SEAT NO	NAME TH	< (CREDITS THEORY 4 EORY 80/36 20/09 10 < CO	COURSE-I ! 00 C G DURSE-V	GP C*GP	THEORY 4	 C G GP -VI	C*GP 80/	THEORY 4 36 20/09 100 <	C G GP - COURSE-VII -	C*GP 80/36		TOT 26
		EORY 80/36 20/09 10			-, -, -, -, -, -, -, -, -, -, -, -, -, -			-, -,				腓 腓G GPA GRA
	COURSE I :MCA201:DATA S COURSE III:MCA203:COMPUT COURSE V:MCA205:DECISION COURSE VII:L202 :LAB-II	TRUCTURES ER NETWORKS MAKING AND MATHEMATI DS&WEB APL.DEVLP. US	CAL MODELIN	G CE TOOLS	LAB	C C	OURSE II :M OURSE IV :M OURSE VI :L	CA202:OPERATING CA204:FINANCIA 201 :LAB -I OS	G SYSTEM L ACCOUNTING AN S AND CN LAB	ID MANAGEMEN		
000170/HALA	ARNKAR NIKITA GOKULDAS JAIM										B) 13 (C) 69 4 C 7 28	
	366 VESIT CHE	66 (0) 20 (0)	86 4 0	10 40	21 (0) 21 (0) 41	(0) 83 3	0 10 30	22 (0) 20	(0) 40 (0)	82 3 0	10 30	26 224 8.62
	AV ANKIT RAMA URMILA 366 VESIT CHE	60 (A) 15 (A)			66 (0) 19 (0) 85						B) 14 (B) 72 4 B 8 32	
	300 VESII CHE	67 (0) 20 (0)	87 4 0	10 40	22 (0) 24 (0) 47	(0) 93 3	0 10 30	25 (0) 24	(0) 48 (0)	97 3 0	10 30	26 248 9.54
000645 SARK	 KAR AJAY ASHIT PARU 664 STERLING-	61 (A) 19 (O)			59 (B) 18 (O) 77						A) 19 (O) 80 4 O 10 40	
	ONI SIEKEING	56 (B) 16 (O)	72 4 B	8 32	23 (0) 23 (0) 46	(0) 92 3	0 10 30	22 (0) 22	(0) 45 (0)	89 3 O	10 30	26 244 9.38
000273 PAND	DEY ANKUSH SHYAMNARAYAN KUS 661 AUDYOGIK	UM 65 (O) 19 (O)	84 4 0	10 40	63 (A) 18 (O) 81	4 0 10	40 63	(A) 18 (O) 8	81 4 0 10 4	0 63 (A) 18 (O) 81 4 O 10 40	P
	our noblocin	63 (A) 18 (O)	81 4 0	10 40	22 (0) 22 (0) 44	(0) 88 3	0 10 30	23 (0) 23	(0) 46 (0)	92 3 0	10 30	26 260 10.00
000461 SHIN	NDE MAHESH MALLINATH KAVITA 715 THAKUR IN	56 (B) 15 (A)	71 4 B	8 32	51 (C) 12 (C) 63	4 C 7	28 51	(C) 12 (C)	63 4 C 7 2	8 54 (C) 14 (B) 68 4 C 7 28	P
		63 (A) 20 (O)			23 (O) 19 (A) 38	, ,		(- /	(0) 41 (0)			26 216 8.31
	LE ANKITA MANOHAR MAMTA 366 VESIT CHE	52 (C) 14 (B)			57 (B) 17 (O) 74						C) 16 (O) 71 4 B 8 32	
	300 VESTI CHE	60 (A) 19 (O)	79 4 A	9 36	24 (0) 23 (0) 46	(0) 93 3	0 10 30	20 (0) 20	(O) 39 (A)			26 217 8.35
000321 KOND	DHALKAR AAKASH HARIBHAU RAT 716 BVIM & IT	NAMALA 60 (A) 15 (A)	75 4 A	9 36	60 (A) 15 (A) 75	4 A 9	36 63	(A) 17 (O) 8			A) 16 (O) 77 4 A 9 36	
	/10 BVIFI & 11	67 (0) 20 (0)	87 4 0	10 40	23 (0) 22 (0) 43	(0) 88 3	0 10 30	24 (0) 23	(0) 46 (0)	93 3 0	10 30	26 248 9.54
- FEMALE, # PV - PROVISI grade GP:g :sum of cre ARKS :	# - 0.229 ,@ - 0.5042,@ - 0 IONAL, RCC - 0.5050, A,ABS gradepoints C:credits CP: dit points GPA: 腓G // :>=80 >=75 and <80	.5044, * - 5045 , ADC - ABSENT , F - FAII credit points 腓G:s 腓 >=70 and <75	C - ADMISSIC LS, P - PASS um of produ >=60 and	N CANCELL ES, NULL- ct of crea	ED, RR-RESERVED, - NULL & VOID dits & grades >=55 and <60	-:Fails in T >=50 and <	heory or P 55 >=45 an	ractical d < 50 <45				
RADE :	: 0 A : 10 9	B o	C		D	E	P	F				

SEAT NO NAME				OURSE-T																									=====	
	CREDITS CHEORY 80/3	THE 36 20/0	ORY 4 9 10 CO		GP	C*GP	80/3	TH 86 20/	EORY 09 1 CC	4 00 C URSE-	G VI	GP	C*GP	80	736 20 >	HEOR	Y 4	C G	GI RSE-VI	C,	GP 80/	36 2	HEORY 0/09 1	4 .00 C			C*GP		TOT 26	6 RSLT
	THEORY 80/							- ,		,					- ,	- ,		- ,												GPA GRADE
COURSE I :MCA201:DATA COURSE III:MCA203:COMPU COURSE V:MCA205:DECISIO COURSE VII:L202 :LAB-I	STRUCTURES JTER NETWORN DN MAKING AN	KS ID MATH	EMATI	CAL MODEL	ING				====	====	====	C	OURSE OURSE	II :	MCA202 MCA204	:OPE	RATII ANCI	NG SYS	TEM	IG AND	MANAGEM				=====				=====	
6000477 THAKUR RAYVEN SANTOSH DEEPA 715 THAKUR IN	53	(C) 13	(C)	66 4 C	7	28	54	(C) 1	4 (B)	68	4 C	7	28	47	(D)	09	(P)	56 4	D 6	24	53	(C)	13 (0	:) 66	4 C	7	28			Р
/13 IMMOR IN	47	(D) 09	(P)	56 4 D	6	24	21	(0) 1	8 (E) 36	(B)	75 3 2	A 92	7	19	(A)	19	(A)	37	(B)	75 3 A	. 9	27					26	186	7.15
6000317 KADAM NIHAR SANJAY VAISHALI 716 BVIM & IT				65 4 C				(B) 1													56									Р
	62	(A) 18	(0)	80 4 0	10	40	24	(0) 2	2 (0	,	(- ,	89 3				,		(-)		(-)	86 3 C								224	
6000395 DAREKAR AMEYA RAJESH RADHIKA 715 THAKUR IN	43	(E) 10	(E)	53 4 E	5	20	42	(E) 0	9 (P)												42									P
	43	(E) 10	(E)	53 4 E				(-,		,	(- ,					(-)		, ,		, ,	76 3 A								151	
6000471 SONWANI SURAJ RAMSAJIVAN URMI 715 THAKUR IN	LA 49	(C) 11	(D)	60 4 C																	46									P #10
		, - ,	/	62 4 C				(-,	•	,	. ,					(-)		, ,		, ,										7.04# 0.3
6000638 PANDA PRADEEP SIMANCHAL PUSHP 664 STERLING-																														P
***************************************	58	(B) 16	(0)	74 4 B	8	32	21	(0) 2	1 (C) 42	(0)	84 3	0 10 3	0	22	(0)	22	(0)	45	(0)	89 3 C	10	30					26	232	8.92
6000189 MHATRE NIKHIL NARHARI NAMRATA 366 VESIT CHE				58 4 D																	47									Р
300 VESTI CHE	56	(B) 15	(A)	71 4 B	8	32	25	(0) 2	5 (C) 50	(0)	100 3	0 10 3	0	21	(0)	20	(0)	39	(A)	80 3 C	10	30					26	220	8.46
6000155 CHETIPALLY SUSHANTH DAMODAR P 366 VESIT CHE				61 4 C																	50									P
***************************************	63	(A) 20	(0)	83 4 0	10	40	22	(0) 2	1 (C) 41	(0)	84 3	0 10 3	0	23	(0)	21	(0)	42	(0)	86 3 C	10	30					26	220	8.46
- FEMALE, # - 0.229 ,@ - 0.5042,@ - V - PROVISIONAL, RCC - 0.5050, A,AB grade GP:gradepoints C:credits CP:sum of credit points GPA: 腓G / RKS :>=80 >=75 and <80	O.5044, * · BS - ABSENT P:credit po: /腓	- 5045 , F -	, ADC FAIL 腓G:si	- ADMISS	ION CA SSES, duct o	NCELI NULL- f cre	ED, NULL dits	RR-RE & VOI	SERVE D les	D,	: :Fail		neory	or	Practi	.cal														
RARKS : >=80	>= / 0	ana </td <td>J</td> <td></td> <td>na <td>,</td><td>>=5</td><td>os and D</td><td>\ 0U</td><td></td><td><i>>=</i>50</td><td>ana <</td><td>JJ /=</td><td>45 a P</td><td>u < 5</td><td></td><td>45 F</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td>	J		na <td>,</td> <td>>=5</td> <td>os and D</td> <td>\ 0U</td> <td></td> <td><i>>=</i>50</td> <td>ana <</td> <td>JJ /=</td> <td>45 a P</td> <td>u < 5</td> <td></td> <td>45 F</td> <td></td>	,	>=5	os and D	\ 0U		<i>>=</i> 50	ana <	JJ /=	45 a P	u < 5		45 F													
RADE POINT : 10 9		8			7			6				5		4			Ω													

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<cr 36="=======" 80="" aking="" and<="" networks="" ry="" th="" uctures=""><th> (EDITDS 1</th><th>COURSE-V THEORY 4</th><th>G G1</th><th>> > P C*GP</th><th>< < 25/</th><th>CREDI'</th><th> C TDS L /11 5</th><th>OURSE- AB 3</th><th>VI c G</th><th></th><th>></th><th>></th><th><</th><th></th><th></th><th>- COUR</th><th>SE-VI</th><th></th><th></th><th>></th><th></th><th>0 C</th><th>G</th><th>GP</th><th>C*GP</th><th></th><th></th><th>RSLT</th></cr>	(EDITDS 1	COURSE-V THEORY 4	G G1	> > P C*GP	< < 25/	CREDI'	C TDS L /11 5	OURSE- AB 3	VI c G		>	>	<			- COUR	SE-VI			>		0 C	G	GP	C*GP			RSLT
<pre>< CR RY 80/36 ======= UCTURES NETWORKS AKING AND</pre>	EDITDS 1	THEORY 4	G G1	> P C*GP	< 25/	CREDI' 11 25,	TDS L /11 5	AB 3	- c G			>	<-					-										
RY 80/36 ====== UCTURES NETWORKS AKING AND	20/09	100 C (G G	P C*GP	25/	11 25,	/11 5	0/23	c G						CKEDI	TIDS T	AB											
UCTURES NETWORKS AKING AND	======				- ,			- ,		GI			25/11	25/1	1 50	/23 0	G	CP								瞎	BHE C	GPA GRAI
NETWORKS AKING AND	матнема								=====				- ,		,											****	****	
	MATHEMA									CC		IV :M	CA204	:FINA	NCIAI	L ACCC	UNTING		MANAGEM	ENT								
	DEVLP. (USE OPEN	SOURCE	E TOOLS							OURSE V																	
60 (A) 77 4 2		9 36															64									P
63 (A) 19 (0)	82 4 (0	10 40	22	(0)	22 (0) 44	(0)	88 3 0	0 10 30)	23	(0)	23	(0)	46	(0)	92 3 0	10	30					26	248	9.54
																												P
59 (B) 18 (0)	77 4 1	A	9 36	23	(0)	23 (0) 46	(0)	92 3 0	0 10 30)	24	(0)	24	(0)	48	(0)	96 3 0	10	30					26	252	9.69
																												P
60 (A) 18 (0)	784	A	9 36	24	(0)	23 (0) 46	(0)	93 3 0	0 10 30)	24	(0)	24	(0)	47	(0)	95 3 0	10	30					26	232	8.92
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59 (B) 18 (0)	77 4 2	A	9 36	22	(0)	22 (0) 44	(0)	88 3 0	0 10 30)	24	(0)	24	(0)	48	(0)	96 3 0	10	30					26	244	9.38
53 (C) 12 (C)) 65 4		7 28	64	(0)	 19 (0) 83	4 0	10	40	64	(0)	19 (0) 8	83 4 C	10	40	61	(A) 1	7 (0)	78	4 A	9	36			P
59 (B) 16 (0)	75 4	A	9 36	23	(0)	24 (0) 47	(0)	94 3 0	0 10 30)	24	(0)	22	(0)	44	(0)	90 3 0	10	30					26	240	9.23
 PADM 53 (C) 14 (B)) 67 4		7 28	52	(C)	 13 (C) 65	4 C	7	28	53	(C)	14 (В) б	67 4 C	7	28	53	(C) 1	.4 (B)	67	4 C	7	28			P
53 (C) 14 (B)	674	С	7 28	17	(C)	17 (C) 34	(C)	68 3 (7 2	L	16	(C)	16	(C)	33	(C)	65 3 C	7	21					26	182	7.00
																												P
55 (C) 15 (A)	70 4	В	8 32	18	(B)	18 (B) 36	(B)	72 3 I	3 8 2	1	20	(0)	19	(A)	38	(A)	77 3 A	9	27					26	195	7.50
	61 (A 59 (B 57 (B 60 (A 61 (A 59 (B 53 (C 59 (B PADM 53 (C	61 (A) 19 (O) 59 (B) 18 (O) 57 (B) 16 (O) 60 (A) 18 (O) 61 (A) 19 (O) 59 (B) 18 (O) 53 (C) 12 (C) 59 (B) 16 (O) PADM 53 (C) 14 (B) 53 (C) 14 (B) 49 (C) 11 (D)	61 (A) 19 (O) 80 4 59 (B) 18 (O) 77 4 57 (B) 16 (O) 73 4 60 (A) 18 (O) 78 4 61 (A) 19 (O) 80 4 59 (B) 18 (O) 77 4 53 (C) 12 (C) 65 4 59 (B) 16 (O) 75 4 PADM 53 (C) 14 (B) 67 4 49 (C) 11 (D) 60 4	63 (A) 19 (O) 82 4 O 61 (A) 19 (O) 80 4 O 59 (B) 18 (O) 77 4 A 57 (B) 16 (O) 73 4 B 60 (A) 18 (O) 78 4 A 61 (A) 19 (O) 80 4 O 59 (B) 18 (O) 77 4 A 53 (C) 12 (C) 65 4 C 59 (B) 16 (O) 75 4 A PADM 53 (C) 14 (B) 67 4 C 53 (C) 14 (B) 67 4 C 49 (C) 11 (D) 60 4 C	63 (A) 19 (O) 82 4 O 10 40 61 (A) 19 (O) 80 4 O 10 40 59 (B) 18 (O) 77 4 A 9 36 57 (B) 16 (O) 73 4 B 8 32 60 (A) 18 (O) 78 4 A 9 36 61 (A) 19 (O) 80 4 O 10 40 59 (B) 18 (O) 77 4 A 9 36 53 (C) 12 (C) 65 4 C 7 28 59 (B) 16 (O) 75 4 A 9 36 PADM 53 (C) 14 (B) 67 4 C 7 28 49 (C) 11 (D) 60 4 C 7 28	63 (A) 19 (O) 82 4 O 10 40 22 61 (A) 19 (O) 80 4 O 10 40 61 59 (B) 18 (O) 77 4 A 9 36 23 57 (B) 16 (O) 73 4 B 8 32 57 60 (A) 18 (O) 78 4 A 9 36 24 61 (A) 19 (O) 80 4 O 10 40 59 59 (B) 18 (O) 77 4 A 9 36 22 53 (C) 12 (C) 65 4 C 7 28 64 59 (B) 16 (O) 75 4 A 9 36 23 PADM 53 (C) 14 (B) 67 4 C 7 28 52 53 (C) 14 (B) 67 4 C 7 28 17 49 (C) 11 (D) 60 4 C 7 28 52	63 (A) 19 (O) 82 4 O 10 40 22 (O) 61 (A) 19 (O) 80 4 O 10 40 61 (A) 59 (B) 18 (O) 77 4 A 9 36 23 (O) 57 (B) 16 (O) 73 4 B 8 32 57 (B) 60 (A) 18 (O) 78 4 A 9 36 24 (O) 61 (A) 19 (O) 80 4 O 10 40 59 (B) 59 (B) 18 (O) 77 4 A 9 36 22 (O) 53 (C) 12 (C) 65 4 C 7 28 64 (O) 59 (B) 16 (O) 75 4 A 9 36 23 (O) PADM 53 (C) 14 (B) 67 4 C 7 28 52 (C) 53 (C) 14 (B) 67 4 C 7 28 17 (C)	63 (A) 19 (O) 82 4 O 10 40 22 (O) 22 (61 (A) 19 (O) 80 4 O 10 40 61 (A) 19 (O 59 (B) 18 (O) 77 4 A 9 36 23 (O) 23 (57 (B) 16 (O) 73 4 B 8 32 57 (B) 16 (O 60 (A) 18 (O) 78 4 A 9 36 24 (O) 23 (61 (A) 19 (O) 80 4 O 10 40 59 (B) 18 (O 59 (B) 18 (O) 77 4 A 9 36 22 (O) 22 (53 (C) 12 (C) 65 4 C 7 28 64 (O) 19 (O 59 (B) 16 (O) 75 4 A 9 36 23 (O) 24 (PADM 53 (C) 14 (B) 67 4 C 7 28 52 (C) 13 (C 49 (C) 11 (D) 60 4 C 7 28 52 (C) 13 (C)	63 (A) 19 (O) 82 4 O 10 40 22 (O) 22 (O) 44 61 (A) 19 (O) 80 4 O 10 40 61 (A) 19 (O) 80 59 (B) 18 (O) 77 4 A 9 36 23 (O) 23 (O) 46 57 (B) 16 (O) 73 4 B 8 32 57 (B) 16 (O) 73 60 (A) 18 (O) 78 4 A 9 36 24 (O) 23 (O) 46 61 (A) 19 (O) 80 4 O 10 40 59 (B) 18 (O) 77 59 (B) 18 (O) 77 4 A 9 36 22 (O) 22 (O) 44 53 (C) 12 (C) 65 4 C 7 28 64 (O) 19 (O) 83 59 (B) 16 (O) 75 4 A 9 36 23 (O) 24 (O) 47 PADM 53 (C) 14 (B) 67 4 C 7 28 52 (C) 13 (C) 65 53 (C) 14 (B) 67 4 C 7 28 52 (C) 13 (C) 65 49 (C) 11 (D) 60 4 C 7 28 52 (C) 13 (C) 65	63 (A) 19 (O) 82 4 O 10 40 22 (O) 22 (O) 44 (O) 61 (A) 19 (O) 80 4 O 10 40 61 (A) 19 (O) 80 4 O 59 (B) 18 (O) 77 4 A 9 36 23 (O) 23 (O) 46 (O) 57 (B) 16 (O) 73 4 B 8 32 57 (B) 16 (O) 73 4 B 60 (A) 18 (O) 78 4 A 9 36 24 (O) 23 (O) 46 (O) 61 (A) 19 (O) 80 4 O 10 40 59 (B) 18 (O) 77 4 A 59 (B) 18 (O) 77 4 A 9 36 22 (O) 22 (O) 44 (O) 53 (C) 12 (C) 65 4 C 7 28 64 (O) 19 (O) 83 4 O 59 (B) 16 (O) 75 4 A 9 36 23 (O) 24 (O) 47 (O) PADM 53 (C) 14 (B) 67 4 C 7 28 52 (C) 13 (C) 65 4 C 53 (C) 14 (B) 67 4 C 7 28 52 (C) 13 (C) 65 4 C	63 (A) 19 (O) 82 4 O 10 40 22 (O) 22 (O) 44 (O) 88 3 (O) 61 (A) 19 (O) 80 4 O 10 59 (B) 18 (O) 77 4 A 9 36 23 (O) 23 (O) 46 (O) 92 3 (O) 60 (A) 18 (O) 78 4 A 9 36 24 (O) 23 (O) 46 (O) 93 3 (O) 61 (A) 19 (O) 80 4 O 10 40 59 (B) 18 (O) 77 4 A 9 36 22 (O) 22 (O) 44 (O) 88 3 (O) 59 (B) 16 (O) 75 4 A 9 36 23 (O) 24 (O) 47 (O) 94 3 (O) 59 (B) 16 (O) 75 4 A 9 36 23 (O) 24 (O) 47 (O) 94 3 (O) 65 (O) 65 (O) 66 (O) 68 3 (O) 66 (O) 67 (O) 68 3 (O) 67 (O) 67 (O) 68 3 (O) 68 (63 (A) 19 (O) 82 4 O 10 40 22 (O) 22 (O) 44 (O) 88 3 O 10 3 O 10 3 O 10 10 40 61 (A) 19 (O) 80 4 O 10 40 59 (B) 18 (O) 77 4 A 9 36 23 (O) 23 (O) 46 (O) 92 3 O 10 3 O 10 3 O 10 10 10 40 61 (A) 19 (O) 80 4 O 10 40 61 (A) 19 (O) 80 4 O 10 40 61 (A) 19 (O) 80 4 O 10 3 O 10 3 O 10 3 O 10 3 O 10 10 10 40 61 (A) 18 (O) 73 4 B 8 32 57 (B) 16 (O) 73 4 B 8 32 60 (A) 18 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		56 (B)	16 (0	0) 72	4 B	8	32	22	(0) 2	2 (0	0) 44	(0)	88 3	0 10	30	2	20 ((0)	20	(0)	41	(0)	81 3	0 1) 3	30					26	240	9.23
- 0.229 ,0 - 0.5042,0 DNAL, RCC - 0.5050, A, radepoints C:credits Lit points GPA: 腓G	- 0.5044 ABS - AB CP:credi	, * - 50 SENT , t points)45 ,	ADC - F AILS, F G:sum o	DMISSI - PAS f prod	ON CAI	NCELL NULL-	ED, NULL dits	RR-RE & VOI & grad	SERVI D des	 ED,	-:Fai	ls in	Theory	/ O1	Prac	ctica	 il															
0 A	•							/-3	D and	00		, -50	E E	.55			. 50	F															
	COLLEGE COURSE I :MCA201:DATCOURSE III:MCA203:COC COURSE V:MCA205:DECIS COURSE V:MCA205	COLLEGE THEORY COLLEGE THEORY COURSE I :MCA201:DATA STRUCTU COURSE III:MCA203:COMPUTER NET COURSE V:MCA205:DECISION MAKIN COURSE VII:L202 :LAB-II DS&WI KESHAV DASHRATH JADIAMMA 366 VESIT CHE DHANESH PURUSHOTTAM HEMLATA 716 BVIM & IT PRATHMESH DILIP SUSHEELA 716 BVIM & IT AKASH AKHILESH ANITA 778 DECCAN ED SHUBHAM SURYAKANT SUNITA 716 BVIM & IT APRAJITA AJAY AJAY 664 STERLING- ANANDAN HARIRAM SUNITA 778 DECCAN ED ANANDAN HARIRAM SUNITA 778 DECCAN ED CO.229 ,0 - O.5042,0 - O.5044,000 ALAR CC - O.5050, A, ABS - ABS 300 ABS - ABS 301 Sepa: ## G /## >=80 >=75 and <80	NAME	CREDITS THEORY	NAME	NAME	CREDITS THEORY A THEORY B O 30 C G GP CREDITS THEORY THEORY B O 30 C G GP C COURSE C C C C C C C C C	CREDITS	CREDITS THEORY 4	CREDITS THEORY 4 THEORY 80/36 20/09 100 C G GP C*GP 80/36 20/ **C	CREDITS THEORY 4 THEORY 4 THEORY 80/36 20/09 100 C G GP C*GP 80/36 20/09 C C G GP C*GP 25/11 25/11 5/11 5/11 5/11 5/11 5/11 5/	CREDITS THEORY 4 THEORY 80/36 20/09 100 C G GP C*GP 80/36 20/09 100 C COURSE-V	CREDITS THEORY 4 THEORY 80/36 20/09 100 C G GP C+GP 80/36 20/09 100 C G COURSE-VI	CREDITS THEORY 20/36 20/09 100 C G GP C*GP 80/36 20/09 100 C G GP C*GP S0/36 20/09 100 C G GP C*GP S0/36 20/09 100 C G GP C*GP C*	CAME CREDITS THEORY A THEORY A	CREDITS THEORY 4 GP	CREDITS THEORY 4 THEORY 4 THEORY 4 THEORY 4 THEORY 4 THEORY 80/36 20/09 100 C G GP C*GP 25/11 25/21 50/23 c G GP C*GP 25/25 COURSE I :MCAZO1:DATA STRUCTURES COURSE II :MCAZO201:DATA STRUCTURES COURSE II :MC	CREDITS THEORY 4	CREDITS THEORY 4 THEORY 4 THEORY 4 THEORY 4 THEORY 4 THEORY 4 COURSE VI	CREDITS	CREDIES HEDORY 4 THROWY 80/36 20/99 100 C C COURSE-VI CREDITION 14 THROWY 80/36 20/99 100 C C COURSE-VI CREDITION 14 THROWY 80/36 20/99 100 C C COURSE-VI CREDITION 14 THROWY 80/36 20/99 100 C C COURSE-VI CREDITION 15 THROWY 80/36 20/99 100 C C COURSE-VI CREDITION 15 THROWY 80/36 20/99 100 C C COURSE-VI CREDITION 15 THROWY 80/36 20/99 100 C C COURSE-VI THROWS 80/36 20/99 100 C C COURSE VI THROWS 80/36 20/99 100 C C COURSE-VI THROWS 80/36 20/99 100 C C	COLIRGE T HEROFY 4 THEORY 80/36 20/09 100 C G FO FOR 80/36 20/09 100 C G G FOR 8	THEORY 8 07/36 07/09 100 C G GP C*GP 80/36 20/09 100 C GP C*GP 80/36 20/09 100 C GP C*GP 80/36 20/09 100 C G GP C*GP 80/36 20/09 100 C G GP C*GP 80/36 20/09 100 C G GP C*	CREDITS THIONY 4 THEORY 80/38 20/99 100 C 6 GP CFGP 80/38	CREATES TRECONY 4 THEORY 4 THEORY 4 THEORY 4 THEORY 4 THEORY 50/36 20/09 100 C G GF C-GF 80/36 20/09 100 C GF C-GF S0/36	COLUMN 1 THEORY 4 THEORY 5 THEORY 4 THE	CRIDITIS THROWN 4 THROW 4 TH	TREADUTING TRE	CRIDITS TREONY 4 FINAL COLUMN 1 FINA	Column C	CREDITO TULKNY 100 C 6 6 6 6 6 6 6 6 6	The column Column	CREDITS THEORY C CREDITS THEORY C CREDITS CREDITS

PAGE: 5 OFFICE REGISTER FOR MASTER IN COMPUTER APPLICATION (SEM.II) (CHOICE BASE) EXAMINATION - OCTOBER 2020 DATE: NOVEMBER 26, 2020 CENTRE : 4 ANDHERI SEAT NO <-----> COURSE-I -----><------ COURSE-II -------> <------> COURSE-III-------> THEORY 4 THEORY 4 THEORY 80/36 20/09 100 C G GP C*GP RSIT <------ COURSE-V ------><------ COURSE-VI ------> <------ COURSE-VII ------> <-- CREDITDS THEORY 4 -----><-- CREDITDS LAB 3 -----> <--- CREDITDS LAB 3 -----> 腓 腓G GPA GRADE COLLEGE THEORY 80/36 20/09 100 C G GP C*GP 25/11 25/11 50/23 C G GP C*GP 25/11 25/11 50/23 C G GP C*GP ______ COURSE I :MCA201:DATA STRUCTURES COURSE II :MCA202:OPERATING SYSTEM COURSE III:MCA203:COMPUTER NETWORKS COURSE IV :MCA204:FINANCIAL ACCOUNTING AND MANAGEMENT COURSE V:MCA205:DECISION MAKING AND MATHEMATICAL MODELING COURSE VI :L201 :LAB -I OS AND CN LAB COURSE VII:L202 :LAB-II DS&WEB APL.DEVLP. USE OPEN SOURCE TOOLS LAB 58 (B) 16 (O) 74 4 B 8 32 64 (O) 20 (O) 84 4 O 10 40 63 (A) 19 (O) 82 4 O 10 40 58 (B) 16 (O) 74 4 B 8 32 6000137 ABRAHAM KEVIN SAM LYSAMMA 366 VESIT CHE 64 (0) 20 (0) 84 4 0 10 40 18 (B) 22 (0) 43 (0) 83 3 0 10 30 22 (0) 22 (0) 44 (0) 88 3 0 10 30 ______ 6000163/GAIKWAD PRATIKSHA RAMESH SUREKHA 46 (D) 10 (E) 56 4 D 6 24 54 (C) 15 (A) 69 4 C 7 28 58 (B) 18 (O) 76 4 A 9 36 54 (C) 15 (A) 69 4 C 7 28 366 VESIT CHE 55 (C) 16 (O) 71 4 B 8 32 21 (O) 21 (O) 42 (O) 84 3 O 10 30 19 (A) 18 (B) 36 (B) 73 3 B 8 24 26 202 7.77 6000391 CHAURASIYA NILESH SURENDRA NATH LILA 56 (B) 17 (O) 73 4 B 8 32 48 (C) 12 (C) 60 4 C 7 28 47 (D) 11 (D) 58 4 D 6 24 48 (C) 12 (C) 60 4 C 7 28 VATT 715 THAKUR IN 53 (C) 15 (A) 68 4 C 7 28 19 (A) 17 (C) 34 (C) 70 3 B 8 24 20 (O) 21 (O) 41 (O) 82 3 O 10 30 ______ 6000042 MORE SIDDHESH CHANDRAKANT CHITRA 64 (0) 19 (0) 83 4 0 10 40 62 (A) 18 (O) 80 4 0 10 40 62 (A) 18 (O) 80 4 0 10 40 64 (O) 19 (O) 83 4 0 10 40 574 HTRAY 65 (0) 20 (0) 85 4 0 10 40 23 (0) 24 (0) 47 (0) 94 3 0 10 30 23 (0) 24 (0) 47 (0) 94 3 0 10 30 26 260 10.00 ______ 6000507/CHONKAR KETAKI PARESH PURVA 66 (O) 18 (O) 84 4 O 10 40 69 (O) 20 (O) 89 4 O 10 40 65 (O) 17 (O) 82 4 O 10 40 69 (O) 20 (O) 89 4 O 10 40 456 SIES NERU 66 (O) 18 (O) 84 4 O 10 40 24 (O) 24 (O) 48 (O) 96 3 O 10 30 25 (O) 25 (O) 49 (O) 99 3 O 10 30 26 260 10 00 6000271 PAL DINESH KUMAR AMAR BAHADUR SHANTI 61 (A) 18 (O) 79 4 A 9 36 63 (A) 19 (O) 82 4 O 10 40 61 (A) 18 (O) 79 4 A 9 36 61 (A) 18 (O) 79 4 A 9 36 DEVI 661 AUDYOGIK 61 (A) 18 (O) 79 4 A 9 36 21 (O) 22 (O) 43 (O) 86 3 O 10 30 22 (O) 22 (O) 44 (O) 88 3 O 10 30 26 244 9.38 6000135 SARATH SHANKARANARAYANAN PRASANNA 55 (C) 13 (C) 68 4 C 7 28 65 (O) 20 (O) 85 4 O 10 40 64 (O) 19 (O) 83 4 O 10 40 55 (C) 13 (C) 68 4 C 7 28 366 VESIT CHE 64 (0) 19 (0) 83 4 0 10 40 24 (0) 25 (0) 49 (0) 98 3 0 10 30 22 (0) 21 (0) 42 (0) 85 3 0 10 30 26 236 9.08 ______ / - FEMALE, # - 0.229 .@ - 0.5042.@ - 0.5044, * - 5045 , ADC - ADMISSION CANCELLED, RR-RESERVED, --: Fails in Theory or Practical RPV - PROVISIONAL, RCC - 0.5050, A,ABS - ABSENT, F - FAILS, P - PASSES, NULL-NULL & VOID G:qrade GP:gradepoints C:credits CP:credit points ##G:sum of product of credits & grades 腓:sum of credit points GPA: 腓G /腓 MARKS : >=80 >=75 and <80>=70 and <75>=60 and <70>=55 and <60>=50 and <55 >=45 and < 50 <45 В GRADE : 0 A C D E P F 9 8 6 5 GRADE POINT : 10 4 Ω

SEAT NO NAME		COURSE-1		><			I	>	· <				II		><		-		-IV		>	mom	26
	CREDITS THEORY 80/36 20	HEORY 4 /09 100 C (GP C*	GP 80	THEO1 0/36 20/09		G GP	C*GP	80/3		ORY 4 9 100		GP	C*	GP 80/		EORY 4		G	GP (C*GP	TOT	RSLT
		COURSE-V																					
COLLEGE	THEORY 80/36 20	/09 100 C C	GP C*	GP 2	5/11 25/11	50/23 c	G GP	C*GP	2	25/11 2	5/11 5	50/23	e G	GP	C*GP								GPA GRADE
COURSE I :MCA201:Di COURSE III:MCA203:CO COURSE V:MCA205:DEC COURSE VII:L202 :Li	ATA STRUCTURES MPUTER NETWORKS SION MAKING AND MA AB-II DS&WEB APL.DE	THEMATICAL MOD JLP. USE OPEN	ELING SOURCE TOO	DLS LAI	В		C C	OURSE I OURSE I OURSE V	II :MC V :MC VI :L2	CA202:0 CA204:F	PERATI INANCI AB -I	ING SYSTAL ACCO	TEM DUNTIN CN LA	G AND	MANAGEN	IENT							
6000404 GUPTA ABHISHEK OMPRAKASH (L7 (O) 78 4 <i>I</i>			6 (B) 14										59								P #10
/13 IIIAKOK IN	62 (A)	18 (0) 80 4 (10 4	0 2	4 (0) 21	(0) 41 (0) 86 3	0 10 30)	22 (0) 22	2 (0)	44	(0)	88 3 C	10	30					26 232	8.92# 0.3
6000349 RANE AAKASH VIVEK SWAPNAL: 716 BVIM & IT		L4 (B) 65 4 C			1 (C) 14																		P
,10 2111 4 11	56 (B)	L7 (O) 73 4 E	8 3	2 20	0 (0) 20	(0) 39 (A) 79 3	A 9 27		22 (0) 21	L (O)	42	(0)	85 3 0	10	30					26 201	7.73
6000239 TIWARI HITESH MANOJ KUMAR 366 VESIT CHE)9 (P) 51 4 E			8 (C) 13										49								P
• • • • • • • • • • • • • • • • • • • •	48 (C)	L3 (C) 61 4 (7 2	28 20	0 (0) 18	(B) 35 (B) 73 3	в 824		19 (A) 18	B (B)	35	(B)	72 3 E	8	24					26 176	6.77
6000363/SUTAR JIDNYASA GANPAT SHAI 716 BVIM & IT	RADA 46 (D)	L1 (D) 57 4 I	6 2	4 4	9 (C) 13	(C) 62 4	C 7	28	50	(C) 14	(B)	64 4	c 7	28	46	(D) 1	.1 (D)	57	4 D	6	24		P
/10 DVIM W II	53 (C)	16 (0) 69 4 0	7 2	8 23	3 (0) 20	(0) 40 (0) 83 3	0 10 30)	21 (0) 19	(A)	39	(A)	79 3 A	. 9	27					26 189	7.27
6000381/AKRE RUCHIKA GANESH SULBH 715 THAKUR IN	46 (D)	L1 (D) 57 4 I	6 2	4 4	6 (D) 11	(D) 57 4	D 6	24	53	(C) 16	(0)	69 4	C 7	28	50	(C) 1	.4 (B)	64	4 C	7	28		P
/13 IIIAKOK IN	49 (C)	13 (C) 62 4 C	7 2	18 23	3 (0) 20	(0) 40 (0) 83 3	0 10 30)	22 (0) 21	L (O)	41	(0)	84 3 C	10	30					26 192	7.38
6000122 SHAH RAJ VIPUL HEENA 575 MET COMP.		20 (0) 89 4 (6 (0) 18																		Р
373 FIET COMF.	69 (0)	20 (0) 89 4 (10 4	0 2	5 (0) 24	(0) 48 (0) 97 3	0 10 30)	25 (0) 25	5 (0)	50	(0)	100 3 0	10	30					26 256	9.85
6000123 SHAH RISHI VIPUL HEENA 575 MET COMP.		L9 (O) 86 4 C			4 (0) 17																		P
	68 (0)	20 (0) 88 4 0	10 4	0 2	5 (0) 24	(0) 48 (0) 97 3	0 10 30)	25 (0) 25	5 (0)	50	(0)	100 3 0	10	30					26 260	10.00
- FEMALE, # - 0.229 ,@ - 0.5042, PV - PROVISIONAL, RCC - 0.5050, is :grade GP:gradepoints C:credits #:sum of credit points GPA: ##G ARKS : >=80 >=75 and <	e - 0.5044, * - 504 A,ABS - ABSENT , F CP:credit points /腓	5 , ADC - ADM] - FAILS, P - 腓G:sum of p	SSION CANC	ELLED, JLL-NUI credit	, RR-RESEL LL & VOID	RVED,:F		heory	or Pr	ractica	1												
RADE : O A	В		С		D		E		P		F												
RADE POINT : 10 9	8		7		6		5		4		0												

SEAT NO NAME		<		COURSE-I			><		C	OURSE-	II		;	> <			- cot	JRSE-I	II		><-			COURS	SE-IV		>		
	CRED:		THEORY	4 100 C G	an.	0+05	/		EORY 4		0	C.D.	0+0D	0.0			1 0 0		0.0		- 00	_	HEORY	-		C.D.	0+0D	TOT	
		,	-,	COURSE-V			,							,		,					-GP 80		- ,	100 (. G	GP	C^GP		RSLT
				THEORY 4																			>	>				nul nul	
COLLEGE				100 C G			- ,	- ,							- /	- ,													GPA GRADE
COURSE I :MCA201:DA	TA STRUCT	JRES										CO	URSE :	II :N	4CA202	:OPE	RATI	NG SYS	ΓEM										
COURSE III:MCA203:CC COURSE V:MCA205:DECI			יאחטבאאי	TTCAT MOD	ET TNC													AL ACC			MANAGE	MENT							
COURSE VII:L202 :LA	B-II DS&W	EB APL.D	EVLP.	USE OPEN	SOURCE																								
6000456 SHAIKH AABID NADIR SALAMA) 62 4 C																	 53								P #10
715 THAKUR IN		. , ,		,				. ,									, ,					, ,		.,					
		42 (E)	10 (E) 52 4 E	į	5 20	21	(0) 1	7 (C)) 33	(C)	71 3 B	8 2	4	20	(0)	20	(0)	39	(A)	79 3 .	A 9	27					26 171	6.58# 0.1
5000112 PATEL SAIF SHOEB SHARMEEN) 744B																	 57								p
575 MET COMP.		37 (B)	17 (0) /4 4 D		0 32	J2	(C) I.	± (D)	00 4	C	,	20	50	(1)	10	(0)	70 4.	1 2	30	57	(D)	1/ (() / -	. 4 D	O	32		E
		61 (A)	20 (0	81 4 0	10	0 40	25	(0) 2	3 (0)) 45	(0)	93 3 0	10 3	0	25	(0)	25	(0)	49	(0)	99 3	0 10	30					26 228	8.77
		56 (P)	1/ / []) 70 4 B				(C) 1													64								P
715 THAKUR IN	IV.	J0 (B)	14 (D) /0 4 15		0 32	33	(C) I.	3 (C)	00 4	C	,	20	55	(0)	12	(0)	00 4	, ,	20	04	(0)	13 (() 0.	, 40	10	40		F
		49 (C)	09 (P) 58 4 D	(6 24	24	(0) 2	0 (0)	40	(0)	84 3 0	10 3	0	24	(0)	23	(0)	46	(0)	93 3	0 10	30					26 212	8.15
 6000278 PINJARE MEHBOOB ALI MOHD A																													D
HAHBAZ BANO 661 AUDYOGIK	nmad ali .	, ,, (0)	10 (0) /1 4 5		0 32	50	(D) I	3 (0)	70 4	Α	9	30	33	(0)	10	(0)	/1 4 .	5 0	32	55	(0)	10 (() /1	. 4 D	O	32		r
		58 (B)	18 (0) 76 4 A	9	9 36	19	(A) 2	0 (0)	39	(A)	78 3 A	9 2	7	18	(B)	18	(B)	37	(B)	73 3	В 8	24					26 219	8.42
 6000619 GUPTA VISHAL SANJAY BINDU) 69 4 C																	 53								p
664 STERLING-		J3 (C)	10 (0) 0940		1 20	33	(C) I	/ (0)	12 4	Б	0	32	JJ	(0)	1 /	(0)	12 4 .	> 0	32	33	(C)	10 (() 63	, 40	,	20		r
		55 (C)	17 (0) 72 4 B	8	8 32	20	(0) 2	1 (0)) 42	(0)	83 3 0	10 3	0	21	(0)	21	(0)	42	(0)	84 3	0 10	30					26 212	8.15
 6000482 TIWARI SHIVAM SANTOSH SUMA		61 (7)	16 (0) 77 4 A			5.4	(C) 1	1 (D)	 65 /		7	20		(C)	12	(C)	67 /			64	(0)	10 //			1.0	40		P
715 THAKUR IN	IN	01 (A)	10 (0) // 4 /3	-	9 30	24	(C) I.	I (D)	00 4	C	,	20	33	(0)	12	(0)	0/4	, ,	20	04	(0)	10 (() 02	. 40	10	40		E
		60 (A)	15 (A) 75 4 A	9	9 36	22	(0) 1	9 (A)	37	(B)	78 3 A	9 2	7	21	(0)	21	(0)	42	(0)	84 3	0 10	30					26 225	8.65
6000305 DSOUZA MERWYN JOHN MARCELI) 60 4 C																	 51								P
716 BVIM & IT	INE							. ,									, ,							5) 0.	, 40	,	20		r
		54 (C)	16 (0) 70 4 B	8	8 32	21	(0) 2	1 (0)) 41	(0)	83 3 0	10 3	0	22	(0)	20	(0)	41	(0)	83 3	0 10	30					26 212	8.15
- FEMALE, # - 0.229 ,@ - 0.5042,@																													
PV - PROVISIONAL, RCC - 0.5050, A	•	•		•		•							-																
:grade GP:gradepoints C:credits		points	腓G:	sum of p	roduct	of cre	edits	& grad	les																				
!: sum of credit points GPA: 腓 G ARKS : >=80 >=75 and <8		>=70 and	<75	>=60	and <	70	>=	55 and	<60	;	>=50	and <5	5 >=	45 ar	nd < 5	0 <	:45												
RADE : O A		В			С			D				E		P			F												
RADE POINT : 10 9		8			7			6				5		4			0												

SEAT NO NAME		<			COURSE-I			><		C	OURSE-	II		>	· <			- cot	JRSE-I	II		><-			COURS	E-IV -		>		
		EDITS Y 80/3		HEORY /09 1	4 00 C G	GP	C*GP	80/		EORY 09 1		G	GP	C*GP	80/			Y 4 100		GF	C*	GP 80	/36	THEORY 20/09		G	GP	C*GP	TOT	26 RSLT
				-	OURSE-V							_									_									
COLLE	GE THEOR				HEORY 4 00 C G														DITDS D/23		-)	•				腓 腓G	GPA GRAI
COURCE T	:MCA201:DATA STRU							====		=====		=====							===== NG SYS		=====		=====			=====				
COURSE II COURSE V:	I:MCA203:COMPUTER MCA205:DECISION MA II:L202 :LAB-II DS	NETWORF KING AN	ID MAT				TOOLS	LAB					CO	URSE I	V :M	CA204	:FIN	ANCIA		NITNUC		MANAGE	MENT							
5000593 PANDEY SHUBHAMK													7											20 (0						P
V1 103	OO VIVA INST	50	(C) 1	L4 (B)	64 4 C	-	7 28	21	(0) 1	9 (A) 38	(A)	78 3 A	9 27	7	23	(0)	22	(0)	44	(0)	89 3	0 10	30					26 205	7.88
000646 SHARMA PANKAJKU	JMAR NATHUNI VAIJAN																							19 (0						P
664	STERLING-	60	(A) 1	18 (0)	78 4 A		36	23	(0) 2	4 (0) 47	(0)	94 3 0	10 30)	23	(0)	23	(0)	47	(0)	93 3	0 10	30					26 252	9.69
5000285 SHEMADKAR BRIJE	SH GANPAT SHERLY				80 4 0								9											19 (0						Р
661	AUDYOGIK	61	(A) 1	L9 (O)	80 4 0	10	0 40	22	(0) 2	2 (0) 45	(0)	89 3 0	10 30)	24	(0)	24	(0)	48	(0)	96 3	0 10	30					26 256	9.85
000664 GUPTA AMAN GIRI					86 4 0				(0) 2															15 (<i>I</i>						Р
525	FAMT (FIN	61	(A) 1	L5 (A)	76 4 A		36	22	(0) 2	3 (0) 46	(0)	91 3 0	10 30)	23	(0)	2.4	(0)	47	(0)	94 3	0 10	30					26 252	9.69
5000179 KAMBLE SAHIL SA	NJAY VANITA	50	(C) 1	L1 (D)	61 4 C		7 28	60	(A) 1	8 (0)	78 4	 А	9	36	56	(B)	 15	(A)	71 4	 В 8	32	56	 (B)	15 (<i>I</i>	71	4 B	8	32		P
366	VESIT CHE	60	(A) 1	L8 (O)	78 4 A		36	24	(0) 2	3 (0) 45	(0)	92 3 0	10 30)	18	(B)	18	(B)	35	(B)	71 3	в 8	24					26 218	8.38
000175 JAISWAL RAJ ARV		50	(C) 1	L2 (C)	62 4 C		7 28	62	(A) 2	0 (0)	82 4	0	10	40	61	(A)	 19	(0)	80 4	0 10	40	53	(C)	14 (E	3) 67	4 C	7	28		Р
366	VESIT CHE	55	(C) 1	L5 (A)	70 4 B	8	3 32	24	(0) 2	5 (0	49	(0)	98 3 0	10 30)	22	(0)	21	(0)	41	(0)	84 3	0 10	30					26 228	8.77
5000406 GUPTA RAHUL DAN					62 4 C				(D) 0															14 (I						Р
/13	THAKUR IN	47	(D) 1	LO (E)	57 4 D	•	5 24	22	(0) 1	8 (B	36	(B)	76 3 A	9 27	7	22	(0)	21	(0)	41	(0)	84 3	0 10	30					26 189	7.27
- FEMALE, # - 0.229,0 V - PROVISIONAL, RCC - grade GP:gradepoints :sum of credit points	- 0.5050, A,ABS - C:credits CP:cre	44, * - ABSENT	- 5045 , F ints	5 , AD - FAI 腓 G:s	C - ADMI LS, P - sum of p	SSION (CANCEL , NULL of cre	LED, -NULL edits	RR-RE & VOI	SERVE D des	D,:	Fails		eory	or P	racti	cal													
ADE : 0	>=/5 and <80 A	/= / 0	ana <	\13	>=60	ana <	<i>i</i> U	/=	oo and D	\00		/-30	ana <5	J /=4	esan P	u \ 5	U <	Ŧ) F												
RADE POINT : 10	9		8			7			6				E		4			Ω												

OFFICE REGISTER FOR MASTER IN COMPUTER APPLICATION (SEM.II) (CHOICE BASE) EXAMINATION - OCTOBER 2020 DATE: NOVEMBER 26, 2020 CENTRE : 4 ANDHERI SEAT NO THEORY 4 THEORY 4 THEORY 80/36 20/09 100 C G GP C*GP RSLT <------ COURSE-V ------><------ COURSE-VI ------> <------ COURSE-VII ------> <-- CREDITDS THEORY 4 -----><-- CREDITDS LAB 3 -----> <--- CREDITDS LAB 3 -----> 腓 腓G GPA GRADE COLLEGE THEORY 80/36 20/09 100 C G GP C*GP 25/11 25/11 50/23 C G GP C*GP 25/11 25/11 50/23 C G GP C*GP _______ COURSE I :MCA201:DATA STRUCTURES COURSE II :MCA202:OPERATING SYSTEM COURSE III:MCA203:COMPUTER NETWORKS COURSE IV :MCA204:FINANCIAL ACCOUNTING AND MANAGEMENT COURSE V:MCA205:DECISION MAKING AND MATHEMATICAL MODELING COURSE VI :L201 :LAB -I OS AND CN LAB COURSE VII:L202 :LAB-II DS&WEB APL.DEVLP. USE OPEN SOURCE TOOLS LAB 54 (C) 12 (C) 66 4 C 7 28 60 (A) 16 (O) 76 4 A 9 36 56 (B) 13 (C) 69 4 C 7 28 56 (B) 13 (C) 69 4 C 7 28 6000149 CHAUDHART PRANAV VIJAY BEENA 366 VESIT CHE 57 (B) 14 (B) 71 4 B 8 32 22 (O) 21 (O) 41 (O) 84 3 O 10 30 22 (O) 21 (O) 41 (O) 84 3 O 10 30 ______ 6000509 HEGDE SHUBHAM DAYANAND RAMANI 55 (C) 15 (A) 70 4 B 8 32 62 (A) 20 (O) 82 4 O 10 40 53 (C) 14 (B) 67 4 C 7 28 62 (A) 20 (O) 82 4 O 10 40 456 STES NERU 58 (B) 17 (O) 75 4 A 9 36 20 (O) 21 (O) 42 (O) 83 3 O 10 30 20 (O) 20 (O) 40 (O) 80 3 O 10 30 26 236 9.08 32F(F) 02F(F) -- --- -- 49E (C) 13E(C) 62 4 C 7 28 50E (C) 14E (B) 64 4 C 7 28 52E (C) 15E (A) 67 4 C 7 28 6000512 KANTYATH RAHUL ASHOKAN SUMA 456 STES NERU 47E(D) 12E(C) 59 4 D 6 24 14E(D) 16E(C) 31E(C) 61 3 C 7 21 15E(C) 13E(E) 25 E(E) 53 3 E 5 15 22 144 --______ 6000113/PATIL MITALI ANIL ANAGHA 60 (A) 16 (O) 76 4 A 9 36 65 (O) 19 (O) 84 4 O 10 40 63 (A) 18 (O) 81 4 O 10 40 63 (A) 18 (O) 81 4 O 10 40 575 MET COMP. 66 (0) 20 (0) 86 4 0 10 40 25 (0) 25 (0) 49 (0) 99 3 0 10 30 25 (0) 24 (0) 48 (0) 97 3 0 10 30 26 256 9.85 ______ 6000148 CHANDIVADE DEVANG VINOD ANITA 65 (0) 19 (0) 84 4 0 10 40 65 (0) 19 (0) 84 4 0 10 40 65 (0) 19 (0) 84 4 0 10 40 59 (B) 15 (A) 74 4 B 8 32 366 VESIT CHE 66 (O) 20 (O) 86 4 O 10 40 24 (O) 24 (O) 48 (O) 96 3 O 10 30 22 (O) 23 (O) 45 (O) 90 3 O 10 30 26 252 9 69 49 (C) 12 (C) 61 4 C 7 28 55 (C) 16 (O) 71 4 B 8 32 58 (B) 18 (O) 76 4 A 9 36 58 (B) 18 (O) 76 4 A 9 36 6000136 VENKATESH ARUMUGAM MAHESHWARI P #10 366 VESIT CHE 60 (A) 19 (O) 79 4 A 9 36 22 (O) 22 (O) 44 (O) 88 3 O 10 30 20 (O) 19 (A) 38 (A) 77 3 A 9 27 26 225 8.65# 0.10 6000062/SAWANT SHIVANI MAHESH MINAL 64 (0) 18 (0) 82 4 0 10 40 64 (0) 18 (0) 82 4 0 10 40 66 (0) 19 (0) 85 4 0 10 40 574 HIRAY 64 (0) 18 (0) 82 4 0 10 40 23 (0) 23 (0) 45 (0) 91 3 0 10 30 22 (0) 23 (0) 45 (0) 90 3 0 10 30 26 260 10.00 ______ / - FEMALE, # - 0.229 .@ - 0.5042.@ - 0.5044, * - 5045 , ADC - ADMISSION CANCELLED, RR-RESERVED, --: Fails in Theory or Practical RPV - PROVISIONAL, RCC - 0.5050, A,ABS - ABSENT, F - FAILS, P - PASSES, NULL-NULL & VOID G:qrade GP:gradepoints C:credits CP:credit points ##G:sum of product of credits & grades 腓:sum of credit points GPA: 腓G /腓 MARKS : >=80 >=75 and <80 >=70 and <75>=60 and <70>=55 and <60>=50 and <55 >=45 and < 50 <45 GRADE : 0 A В C D E P ਜ 9 8 6 5 GRADE POINT : 10 4 Ω

																												======
SEAT NO NAME	CREDI		THEORY	COURSE-I		;	><		COL ORY 4	IRSE-II			-> <-			CO		11		><		HEORY 4		-IV		->	тот 2	6
	THEORY			-	GP	C*GP	80/			CG	GP	C*G	P 80					GF	, C,	GP 80,	_			G	GP C*	GP	101 2	RSLT
				COURSE-V															-									
				THEORY 4															-			>					4F D4F ~	
COLLEGE	THEORY		- ,					- ,	/					- ,								======	=====	=====		.======		GPA GRAI
COURSE I :MCA201:D	ATA STRUCTU	RES										COURSE	II	:MCA20	2:OP	ERATI	NG SYS	TEM										
COURSE III:MCA203:C																				MANAGEN	1ENT							
COURSE V:MCA205:DEC COURSE VII:L202 :L						TOOLS	T.AR				1	COURSE	VI:	:L201	:LA	3 -1 (OS AND	CN LA	vB									
000203 PARAB NINAD SITARAM ANKIT		59 (B) 15 (A)	74 4 B	8	32	65	(0) 19	(0)	84 4 C	10	40	6	6 (0)	20	(0)	86 4) 10	40	62	(A)	17 (0)	79	4 A	9 3	6		P
366 VESIT CHE		66 (0	20 (0)	86 4 0	1.0	40	24	(0) 25	(0)	49 (0) 98 3	0.10	30	24	(0) 23	(0)	46	(0)	93 3 0	10	3.0					26 248	9 54
		, ,	,					(- ,	(- /	, ,	,						, - ,		,									
000088 BHISE SANKALP ARUN ADITI				72 4 B				(B) 18																	 8 3			
575 MET COMP.		J0 (D) 10 (0,	12 4 D	0	32	39	(D) 10	(0)	// 4 P	. 9	30	0	o (b)	Ι/	(0)	13 4 .	H. 3	, 30	20	(D)	10 (0)	12	4 D	0 3	2		r
		47 (D	10 (E)	57 4 D	6	24	21	(0) 22	(0)	43 (0) 86 3	0 10	30	22	(0)) 22	(0)	44	(0)	88 3 0	10	30				2	26 220	8.46
5000127/SHINDE JANABAI NITEEN JAY	ABAI	61 (A	18 (0)	79 4 A	9	36	63	(A) 19	(0)	82 4 C	10	40	63	3 (A)	19	(0)	82 4	0 10	40	60	(A)	17 (0)	77	4 A	9 3	6		P
575 MET COMP.																												
		64 (0) 20 (0)	84 4 0	10	40	24	(0) 24	(0)	48 (C) 96 3	0 10	30	23	(0) 23	(0)	46	(0)	92 3 () 10	30				2	26 252	9.69
5000419 LOTLIKAR AKHIL DEVENDRA J 715 THAKUR IN		62 (A) 17 (0)	79 4 A	9	36	57	(B) 14	(B)	71 4 B	. 8	32	5 (6 (B)	13	(C)	69 4	C 7	28	63	(A)	18 (0)	81	4 0	10 4	0		P
/10 Immort In		60 (A	16 (0)	76 4 A	9	36	24	(0) 21	(0)	41 (C) 86 3	0 10	30	25	(0)) 25	(0)	49	(0)	99 3 (10	30				2	26 232	8.92
5000314 GUPTA SUNNY RAJKUMAR KANC																									8 3			Р
716 BVIM & IT			, , ,													, ,												
		51 (C) 15 (A)	66 4 C	7	28	22	(0) 21	(0)	41 (C) 84 3	0 10	30	18	(B)) 18	(B)	36	(B)	72 3 I	3 8	24				2	26 198	7.62
000454 SAHANI GOVINDA RAMASHANKA		51 (C) 14 (B)	65 4 C	7	28	54	(C) 16	(0)	70 4 B	8	32	4	4 (D)	09	(P)	53 4	E 5	20	44	(D)	09 (P)	53	4 E	5 2	0		P
I 715 THAKUR IN		50 (C	13 (C	63 4 C	7	28	20	(0) 18	(B)	36 (B) 74 3	B 8	24	1 9	(A	1 1 9	(A)	3.8	(A)	76 3 2	4 9	27					26 179	6 88
								, , ,	, ,	,	,				•		. ,		. ,									
5000013 DUBEY HARI OM KAMLESH MAN																									9 3			P
574 HIRAY	OUA DEVI	J9 (B) 17 (0,	70 4 A	9	30	00	(A) 10	(0)	70 4 A	. 9	50	01	0 (A)	10	(0)	70 4	-1 3	, 50	00	(A)	10 (0)	70	4 A	9 3	0		E
		60 (A	18 (0)	78 4 A	9	36	21	(0) 21	(0)	42 (0) 84 3	0 10	30	20	(0)) 21	(0)	37	(B)	78 3 2	A 9	27				2	26 237	9.12
- FEMALE, # - 0.229 .@ - 0.5042,							,		,	:Fa	ils in	Theory	or	Pract	ical													
V - PROVISIONAL, RCC - 0.5050, grade GP:gradepoints C:credits																												
:sum of credit points GPA: IF G		point.	5 <i>m</i> rg.	Sum OI pi	.ouuct 1	JI CIE	uics	a grade	:5																			
ARKS : >=80 >=75 and <			d <75	>=60	and <7	0	>=	55 and	<60	>=	50 and	<55 >			50 -	< 45												
RADE : O A		В			С			D			E		P			F												
RADE POINT : 10 9		8			7			6			5		4			0												

																														======
SEAT NO	NAME T	CREDIT HEORY 8	s 0/36 :	THEOF 20/09	RY 4 100 - COU	RSE-V -	GP	C*GP	80/	THI 36 20/0	EORY 1	4 .00 C URSE-	G VI	GP	C*GP	80/	7 36 20 >	'HEOR 1/09	100	C G	GE RSE-VI	. C	GP 80	/36	THEORY 20/09 :	4 L00		TO	Г 26 В	RSLT
	COLLEGE T	HEORY 8	0/36	20/09	100		GP	C*GP	25/	11 25/	11 50	/23	c G	GP	C*GP		25/11	25/	11 50)/23	c G	GP	C*GP							PA GRADE
	COURSE I :MCA201:DATA COURSE III:MCA203:COMPU COURSE V:MCA205:DECISIO COURSE VII:L202 :LAB-I	STRUCTUR TER NETW N MAKING I DS&WEB	ES ORKS AND I APL.	MATHEN	MATIC . USE	AL MODEI	ING URCE '	TOOLS	LAB					C0 C0	URSE : URSE : URSE '	II : M IV : M II : I	MCA202 MCA204 L201	:OPE :FIN :LAB	RATIN ANCIA	NG SYS AL ACC DS AND	FEM OUNTIN CN LA	IG AND	MANAGE	MENT						
	SUFIYAN TAHIR, HALIMA 715 THAKUR IN		52 (C) 12	(C)	64 4 C	7	28	55	(C) 1	4 (B)	69	4 C	7	28	54	(C)	13	(C)	67 4	C 7	28	61	(A)	18 (P #10
				,	/	77 4 A				(- ,		,	(- /					(-)		. ,		` ,	77 3							3.19# 0.1
	P SNEHA DATTATRAY VISHRA					72 4 B				(B) 1				8													 	 		P
			59 (B) 18	(0)	77 4 A	9	36	22	(0) 23	1 (0) 42	(0)	85 3 0	10 30)	22	(0)	22	(0)	43	(0)	87 3	0 10	30			26 2	20 8	.46
	RAGHUPATHY RAJENDIRAN R									(D) 09				5																P
	, 10 Immon In		54 (C) 16	(0)	70 4 B	8	32	22	(0) 1	7 (C	34	, ,	73 3 B														26 1		
6000581 BHOIR	SANKET SUNIL SANGEETA 1036 VIVA INST		56 (B) 15	(A)	71 4 B	8	32	51	(C) 12	2 (C)	63		7													 	 		Р
	1030 VIVA INSI		51 (C) 12	(C)	63 4 C	7	28	24	(0) 22	2 (0) 43	(0)	89 3 0	10 30)	24	(0)	23	(0)	46	(0)	93 3	0 10	30			26 2	16 8	.31
6000093 CHOUG	ULE SAHIL PRASHANT PRANA 575 MET COMP.					75 4 A								9													 	 		P
	373 HBT COMI.		47 (D) 10	(E)	57 4 D	6	24	25	(0) 25	5 (0) 49	(0)	99 3 0	10 30)	23	(0)	23	(0)	46	(0)	92 3	0 10	30			26 2	28 8	.77
	ANURAG RAJESH SHEBYA 715 THAKUR IN					69 4 C								7																P
	/13 IMANOK IN		54 (C) 15	(A)	69 4 C	7	28	22	(0) 20) (0) 39	(A)	81 3 0	10 30)	20	(0)	20	(0)	40	(0)	80 3	0 10	30			26 2	04 7	.85
	E ADITYA LAXMAN JAYSHREE 1036 VIVA INST													10																Р
	1030 VIVA INSI		66 (0) 19	(0)	85 4 0	10	40	24	(0) 2	4 (0) 48	(0)	96 3 0	10 30)	24	(0)	24	(0)	48	(0)	96 3	0 10	30			26 2	60 10	.00
- FEMALE, # RPV - PROVISION G:grade GP:gra	- 0.229 ,0 - 0.5042,0 - NAL, RCC - 0.5050, A,AB adepoints C:credits CP it points GPA: 腓6 >=80 >=75 and <80	O.5044, S - ABSE credit /腓	* - 5 NT , point	045 , F - E	ADC FAILS G:sur	- ADMISS , P - PA m of pro	SION CASSES,	ANCEL NULL of cre	LED, -NULL edits	RR-RES	SERVE O les		:Fail		eory	or E	Practi	.cal									 	 		
	0 >=/5 and <80	>=	70 an				ina <td>U</td> <td>/=</td> <td>oo and D</td> <td>\0U</td> <td></td> <td>>=50</td> <td>and <5</td> <td>J >= 4</td> <td>is ar P</td> <td>.1u < 5</td> <td></td> <td>.45 F</td> <td></td>	U	/=	oo and D	\0U		>=50	and <5	J >= 4	is ar P	.1u < 5		.45 F											
GRADE POINT :	10 9		8				7			6				5		4			Ω											

	CENTRE : 3 RATNAGIRI			
SEAT NO NAME	CREDITS THEORY 4 THEORY 80/36 20/09 100 C <	THEORY 4 GP C*GP 80/36 20/09 100 C G		TOT 26 RSLT
COLLEGE			GP C*GP 25/11 25/11 50/23 c G GP C*GP	腓 腓g gpa grade ======
COURSE VII:L202 :LAE	PUTER NETWORKS ION MAKING AND MATHEMATICAL MO -II DS&WEB APL.DEVLP. USE OPEN	SOURCE TOOLS LAB	COURSE II :MCA202:OPERATING SYSTEM COURSE IV :MCA204:FINANCIAL ACCOUNTING AND MANAGEMENT COURSE VI :L201 :LAB -I OS AND CN LAB	
6000126 SHETTY SHARAN SADANAND RATN 575 MET COMP.			7 28 50 (C) 14 (B) 64 4 C 7 28 52 (C) 15 (A) 67 4 C 7 28	Р
	58 (B) 19 (O) 77 4			26 202 7.77
6000199 NAIR NIKHIL NARENDRAN BIJI 366 VESIT CHE	66 (O) 19 (O) 85 4		10 40 66 (0) 19 (0) 85 4 0 10 40 64 (0) 18 (0) 82 4 0 10 40	Р
300 VEGII CHE	67 (O) 20 (O) 87 4	10 40 23 (0) 24 (0) 48 (0)	95 3 0 10 30 24 (0) 24 (0) 48 (0) 96 3 0 10 30	26 260 10.00
6000265 HABIB VIVEK MADANLAL VIJAYA 661 AUDYOGIK			10 40 64 (O) 19 (O) 83 4 O 10 40 64 (O) 19 (O) 83 4 O 10 40	P
***************************************	64 (0) 19 (0) 83 4	10 40 23 (0) 23 (0) 46 (0)	92 3 0 10 30 24 (0) 24 (0) 48 (0) 96 3 0 10 30	26 260 10.00
6000452 PRAJAPATI SANDEEP PREMCHANI 715 THAKUR IN			7 28 47 (D) 10 (E) 57 4 D 6 24 55 (C) 15 (A) 70 4 B 8 32	P #10
	, , , , , , , , , , , , , , , , , , , ,	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		26 210 8.08# 0.1
6000409 JAISWAL ASHISH PYARELAL BAE			8 32 50 (C) 11 (D) 61 4 C 7 28 50 (C) 11 (D) 61 4 C 7 28	P
710 Immort In	60 (A) 18 (O) 78 4	9 36 24 (0) 21 (0) 41 (0)	86 3 0 10 30 22 (0) 21 (0) 42 (0) 85 3 0 10 30	26 212 8.15
6000245 VISHWAKARMA AMIT RAJENDRA F 366 VESIT CHE	IRAN 55 (C) 12 (C) 67 4	7 28 60 (A) 15 (A) 75 4 A	9 36 63 (A) 17 (O) 80 4 O 10 40 61 (A) 16 (O) 77 4 A 9 36	P
300 VEGII CHE	67 (O) 20 (O) 87 4	10 40 23 (0) 22 (0) 43 (0)	88 3 0 10 30 23 (0) 22 (0) 43 (0) 88 3 0 10 30	26 240 9.23
6000217 RAWAT PRASHANT PREM INDU 366 VESIT CHE	56 (B) 15 (A) 71 4		9 36 62 (A) 19 (O) 81 4 O 10 40 59 (B) 17 (O) 76 4 A 9 36	P
000 72011 0112	62 (A) 19 (O) 81 4	10 40 21 (0) 23 (0) 45 (0)	89 3 0 10 30 25 (0) 24 (0) 48 (0) 97 3 0 10 30	26 244 9.38
	- 0.5044, * - 5045 , ADC - ADM ABS - ABSENT , F - FAILS, P - CP:credit points 腓G:sum of p /腓	SSION CANCELLED, RR-RESERVED,:Fail PASSES, NULL-NULL & VOID roduct of credits & grades	s in Theory or Practical and <55 >=45 and < 50 <45	
GRADE : O A	В	C D	E P F	
GRADE POINT: 10 9	8	7 6	5 4 0	

SEAT NO NAME	< COURSE-I		COURSE-III	><> COURSE-IV>	
	< COURSE-V	COURSE-VI	> < COURSE-VII		TOT 26 RSLT
COLLEGE			GP C*GP 25/11 25/11 50/23 c G GP	> C*GP	腓 腓G GPA GRAD
COURSE I :MCA201:DAT: COURSE III:MCA203:COM COURSE V:MCA205:DECIS: COURSE VII:L202 :LAB-	A STRUCTURES PUTER NETWORKS ION MAKING AND MATHEMATICAL MODE -II DS&WEB APL.DEVLP. USE OPEN S	LING DURCE TOOLS LAB	COURSE II :MCA202:OPERATING SYSTEM COURSE IV :MCA204:FINANCIAL ACCOUNTING AND COURSE VI :L201 :LAB -I OS AND CN LAB	D MANAGEMENT	
000586/JHA NISHA SHRAVAN SANJU	44 (D) 11 (D) 55 4 D		7 28 48 (C) 14 (B) 62 4 C 7 28		P
1036 VIVA INST	45 (D) 12 (C) 57 4 D	6 24 16 (C) 17 (C) 33 (C)	66 3 C 7 21 17 (C) 17 (C) 33 (C)	67 3 C 7 21	26 174 6.69
000008/DALVI VEDIJA GIRISH MANASI	66 (0) 18 (0) 84 4 0		10 40 66 (0) 18 (0) 84 4 0 10 40		P
778 DECCAN ED	68 (0) 19 (0) 87 4 0	10 40 23 (0) 23 (0) 46 (0)	92 3 0 10 30 23 (0) 23 (0) 46 (0)	92 3 0 10 30	26 260 10.00
000150 CHAUDHARI RUTIK MANOJ SUWARI 366 VESIT CHE			9 36 60 (A) 15 (A) 75 4 A 9 30		P
300 VESII CHE	58 (B) 14 (B) 72 4 B	8 32 20 (O) 20 (O) 39 (A)	79 3 A 9 27 23 (O) 22 (O) 43 (O)	88 3 0 10 30	26 229 8.81
00303/DHANDE SWATI - SHOBHA 716 BVIM & IT	58 (B) 16 (O) 74 4 B		8 32 63 (A) 19 (O) 82 4 O 10 4(P
/10 BVIM & IT	63 (A) 19 (O) 82 4 O	10 40 21 (0) 22 (0) 43 (0)	86 3 0 10 30 22 (0) 22 (0) 43 (0)	87 3 0 10 30	26 236 9.08
000156/DESALE NAMRATA RAMESH KARUN			8 32 57 (B) 16 (O) 73 4 B 8 3:		P
366 VESIT CHE	59 (B) 17 (O) 76 4 A	9 36 22 (0) 21 (0) 42 (0)	85 3 0 10 30 18 (B) 18 (B) 35 (B)	71 3 B 8 24	26 214 8.23
00231/SINGH JYOTI SATISH NANDINI 366 VESIT CHE	56 (B) 13 (C) 69 4 C	7 28 65 (0) 19 (0) 84 4 0	10 40 62 (A) 17 (O) 79 4 A 9 30	5 56 (B) 13 (C) 69 4 C 7 28	P
300 VESIT CHE	63 (A) 18 (O) 81 4 O	10 40 25 (0) 24 (0) 48 (0)	97 3 0 10 30 22 (0) 21 (0) 42 (0)	85 3 0 10 30	26 232 8.92
00023 ISE SHUBHAM DILIP MINAKSHI 778 DECCAN ED	62 (A) 18 (O) 80 4 O		9 36 61 (A) 17 (O) 78 4 A 9 30		P
770 DECCAN ED	61 (A) 17 (O) 78 4 A	9 36 20 (0) 20 (0) 41 (0)	81 3 0 10 30 21 (0) 21 (0) 43 (0)	85 3 0 10 30	26 244 9.38
	- O.5044, * - 5045 , ADC - ADMIS ABS - ABSENT , F - FAILS, P - F CP:credit points 腓G:sum of pr /腓	SION CANCELLED, RR-RESERVED,:Fails ASSES, NULL-NULL & VOID duct of credits & grades	in Theory or Practical and <55 >=45 and < 50 <45		
ADE : O A	B	C D	E P F		
ADE POINT : 10 9	8	7	5 0		

 $\mathtt{PAGE} \ : \ \ 14$

OFFICE REGISTER FOR MASTER IN COMPUTER APPLICATION (SEM.II) (CHOICE BASE) EXAMINATION - OCTOBER 2020 DATE: NOVEMBER 26, 2020 CENTRE : 4 ANDHERI SEAT NO <-----> COURSE-I -----><------ COURSE-II -------> <------> COURSE-III-------> THEORY 4 THEORY 80/36 20/09 100 C G GP C*GP RSIT <------ COURSE-V ------><------ COURSE-VI ------> <------ COURSE-VII ------> <-- CREDITDS THEORY 4 -----><-- CREDITDS LAB 3 -----> <--- CREDITDS LAB 3 -----> 腓 腓G GPA GRADE COLLEGE THEORY 80/36 20/09 100 C G GP C*GP 25/11 25/11 50/23 C G GP C*GP 25/11 25/11 50/23 C G GP C*GP ______ COURSE I :MCA201:DATA STRUCTURES COURSE II :MCA202:OPERATING SYSTEM COURSE III:MCA203:COMPUTER NETWORKS COURSE IV :MCA204:FINANCIAL ACCOUNTING AND MANAGEMENT COURSE V:MCA205:DECISION MAKING AND MATHEMATICAL MODELING COURSE VI :L201 :LAB -I OS AND CN LAB COURSE VII:L202 :LAB-II DS&WEB APL.DEVLP. USE OPEN SOURCE TOOLS LAB 6000145/BHATTACHARJEE RAKHI ASHIM SUMITA 59 (B) 16 (O) 75 4 A 9 36 59 (B) 16 (O) 75 4 A 9 36 65 (O) 20 (O) 85 4 O 10 40 55 (C) 13 (C) 68 4 C 7 28 366 VESIT CHE 65 (0) 20 (0) 85 4 0 10 40 23 (0) 23 (0) 46 (0) 92 3 0 10 30 24 (0) 24 (0) 47 (0) 95 3 0 10 30 ______ 6000050 PATIL ADESH RAMCHANDRA VIMAL 63 (A) 17 (O) 80 4 O 10 40 61 (A) 16 (O) 77 4 A 9 36 64 (O) 18 (O) 82 4 O 10 40 63 (A) 17 (O) 80 4 O 10 40 778 DECCAN ED 61 (A) 16 (O) 77 4 A 9 36 21 (O) 21 (O) 42 (O) 84 3 O 10 30 21 (O) 21 (O) 42 (O) 84 3 O 10 30 26 252 9.69 6000070 SHINGE ROHAN AJIT SWATT 59 (B) 18 (O) 77 4 A 9 36 56 (B) 16 (O) 72 4 B 8 32 59 (B) 18 (O) 77 4 A 9 36 61 (A) 19 (O) 80 4 O 10 40 778 DECCAN ED 56 (B) 16 (O) 72 4 B 8 32 21 (O) 21 (O) 42 (O) 84 3 O 10 30 22 (O) 22 (O) 44 (O) 88 3 O 10 30 ______ 6000022/HUMRASKAR ADITI ANIL ANUJA 59 (B) 18 (O) 77 4 A 9 36 56 (B) 16 (O) 72 4 B 8 32 59 (B) 18 (O) 77 4 A 9 36 59 (B) 18 (O) 77 4 A 9 36 778 DECCAN ED 56 (B) 16 (O) 72 4 B 8 32 20 (O) 21 (O) 41 (O) 82 3 O 10 30 20 (O) 21 (O) 41 (O) 82 3 O 10 30 26 232 8.92 ______ 50 (C) 12 (C) 62 4 C 7 28 55 (C) 15 (A) 70 4 B 8 32 52 (C) 13 (C) 65 4 C 7 28 52 (C) 13 (C) 65 4 C 7 28 6000311 GHODEKAR RAHIII, RAMESH PRAMTIA 716 BVIM & IT 56 (B) 16 (O) 72 4 B 8 32 22 (O) 20 (O) 40 (O) 82 3 O 10 30 20 (O) 19 (A) 38 (A) 77 3 A 9 27 26 205 7 88 6000599/SINGH NIDHI RAJESH RENU 64 (0) 18 (0) 82 4 0 10 40 63 (A) 17 (O) 80 4 0 10 40 66 (O) 19 (O) 85 4 O 10 40 67 (O) 20 (O) 87 4 O 10 40 1036 VIVA INST 61 (A) 16 (O) 77 4 A 9 36 24 (O) 24 (O) 47 (O) 95 3 O 10 30 24 (O) 24 (O) 48 (O) 96 3 O 10 30 26 256 9.85 6000327 LEWIS JOYSTON ROBERT SYLVINE 55 (C) 15 (A) 70 4 B 8 32 55 (C) 15 (A) 70 4 B 8 32 56 (B) 16 (O) 72 4 B 8 32 56 (B) 16 (O) 72 4 B 8 32 716 BVIM & IT 61 (A) 19 (O) 80 4 O 10 40 23 (O) 22 (O) 43 (O) 88 3 O 10 30 20 (O) 20 (O) 39 (A) 79 3 A 9 27 26 225 8.65 ______ / - FEMALE, # - 0.229 .@ - 0.5042.@ - 0.5044, * - 5045 , ADC - ADMISSION CANCELLED, RR-RESERVED, --: Fails in Theory or Practical RPV - PROVISIONAL, RCC - 0.5050, A, ABS - ABSENT , F - FAILS, P - PASSES, NULL-NULL & VOID G:qrade GP:gradepoints C:credits CP:credit points ##G:sum of product of credits & grades 腓:sum of credit points GPA: 腓G /腓 MARKS : >=80 >=75 and <80>=70 and <75>=60 and <70>=55 and <60>=50 and <55 >=45 and < 50 <45

E.

5

P

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F

Ω

GRADE

: 0

GRADE POINT : 10

A

9

В

8

C

D

6

SEAT NO NAME	< COURSE-I	COURSE-II -	COURSE-III	><> COURSE-IV>	
	CREDITS THEORY 4	THEORY 4	THEORY 4	THEORY 4	TOT 26
'		GP C*GP 80/36 20/09 100 C G	GP C*GP 80/36 20/09 100 C G GP COURSE-VII	C*GP 80/36 20/09 100 C G GP C*GP	RSLT
				>	
			GP C*GP 25/11 25/11 50/23 c G GP	C*GP	腓 腓G GPA GRAD
COURSE I :MCA201:DATA COURSE III:MCA203:COMP COURSE V:MCA205:DECISI COURSE VII:L202 :LAB-	STRUCTURES TER NETWORKS ON MAKING AND MATHEMATICAL MODI I DS&WEB APL.DEVLP. USE OPEN :	CLING SOURCE TOOLS LAB	COURSE II :MCA202:OPERATING SYSTEM COURSE IV :MCA204:FINANCIAL ACCOUNTING A COURSE VI :L201 :LAB -I OS AND CN LAB		
6000366 THALE BHAVESH VILAS VEENA 716 BVIM & IT	56 (B) 16 (O) 72 4 B		8 32 55 (C) 15 (A) 70 4 B 8		P
/IO DVIM & II	62 (A) 20 (O) 82 4 O	10 40 23 (0) 21 (0) 42 (0)	86 3 0 10 30 21 (0) 21 (0) 42 (0) 84 3 0 10 30	26 224 8.62
6000172 HEMWANI ADESH PRAKASH AARTI 366 VESIT CHE	67 (0) 18 (0) 85 4 0	10 40 70 (0) 20 (0) 90 4 0	10 40 70 (0) 20 (0) 90 4 0 10	40 70 (0) 20 (0) 90 4 0 10 40	P
300 VESII CHE	70 (0) 20 (0) 90 4 0	10 40 23 (0) 24 (0) 48 (0)	95 3 0 10 30 23 (0) 23 (0) 46 (0) 92 3 0 10 30	26 260 10.00
6000499 NOEL JOSEPH REENA 456 SIES NERU	57 (B) 20 (O) 77 4 A	9 36 54 (C) 18 (O) 72 4 B	8 32 53 (C) 17 (O) 70 4 B 8	32 54 (C) 18 (O) 72 4 B 8 32	P
430 SIES NERU	51 (C) 16 (O) 67 4 C	7 28 19 (A) 21 (O) 41 (O)	81 3 0 10 30 21 (0) 22 (0) 44 (0) 87 3 0 10 30	26 220 8.46
6000081 VERMA HEMANT PRAKASH PRATIKS.	IA 62 (A) 19 (O) 81 4 O		9 36 59 (B) 17 (O) 76 4 A 9	36 60 (A) 18 (O) 78 4 A 9 36	P
778 DECCAN ED	59 (B) 17 (O) 76 4 A	9 36 20 (0) 21 (0) 41 (0)	82 3 0 10 30 22 (0) 22 (0) 45 (0) 89 3 0 10 30	26 244 9.38
5000117 SABNIS HRUTWIK SHRIKRISHNA T.			9 36 63 (A) 18 (O) 81 4 O 10	40 60 (A) 16 (O) 76 4 A 9 36	P
575 MET COMP.	65 (0) 19 (0) 84 4 0	10 40 25 (0) 24 (0) 47 (0)	96 3 0 10 30 25 (0) 25 (0) 49 (0) 99 3 0 10 30	26 248 9.54
	62 (A) 18 (O) 80 4 O		9 36 58 (B) 15 (A) 73 4 B 8	32 55 (C) 13 (C) 68 4 C 7 28	P #10
/IS THANGE IN	55 (C) 13 (C) 68 4 C	7 28 20 (0) 20 (0) 40 (0)	80 3 0 10 30 21 (0) 22 (0) 43 (0) 86 3 0 10 30	26 224 8.62# 0.
6000253/BASTAPURE KALPANA BALAJI SAN			8 32 56 (B) 17 (O) 73 4 B 8	32 56 (B) 17 (O) 73 4 B 8 32	P
OUI RODIOGIK	57 (B) 18 (O) 75 4 A	9 36 21 (0) 20 (0) 41 (0)	82 3 0 10 30 22 (0) 22 (0) 44 (0) 88 3 0 10 30	26 228 8.77
6000490 WARKE DIPAK GOVINDA SHAILA 715 THAKUR IN 6000253/BASTAPURE KALPANA BALAJI SAN 661 AUDYOGIK - FEMALE, # - 0.229 ,@ - 0.5042,@ - PV - PROVISIONAL, RCC - 0.5050, A,A: grade GP:gradepoints C:credits C	62 (A) 18 (O) 80 4 O 55 (C) 13 (C) 68 4 C EETA 57 (B) 18 (O) 75 4 A 57 (B) 18 (O) 75 4 A O.5044, * - 5045, ADC - ADMI: 8S - ABSENT, F - FAILS, P - 2000 Credit points #G:sum of pr	10 40 59 (B) 16 (O) 75 4 A 7 28 20 (O) 20 (O) 40 (O) 9 36 54 (C) 16 (O) 70 4 B 9 36 21 (O) 20 (O) 41 (O) SSION CANCELLED, RR-RESERVED,:Fail	9 36 58 (B) 15 (A) 73 4 B 8 80 3 0 10 30 21 (O) 22 (O) 43 (O 8 32 56 (B) 17 (O) 73 4 B 8 82 3 0 10 30 22 (O) 22 (O) 44 (O	32 55 (C) 13 (C) 68 4 C 7 28 30) 86 3 O 10 30 32 56 (B) 17 (O) 73 4 B 8 32 30) 88 3 O 10 30	26 224 8
sum of credit points GPA: #G		and 270	and <55 >=45 and < 50 <45		
ARKS : >=80 >=75 and <80 RADE : O A	>=/U and 5 =6U	and <70 >=55 and <60 >=50	and <55 >=45 and < 50 <45 E P F		
RADE POINT: 10 9	8	7 6	5 4 0		

SEAT NO	NAME	CREDI THEORY	TS 80/36 2 	THEORY	COURSE-I 4 100 C G COURSE-V THEORY 4	GP	C*GI	? 80 <i>/</i> ><	TH /36 20/	EORY 09 1 CO	4 .00 C)URSE-V	G /I	GP	C*GP ->	80/	736 20 >	THEOF 0/09	RY 4 100	C G	G RSE-V	P C	*GP 8	0/36	THE 20/ >	ORY 4 09 10					TOT :	26 RSLT
		THEORY	80/36 2	0/09	100 C G	GP	C*GI	25/	/11 25/	11 50	/23	e G	GP	C*GP		25/11	25/	/11 5	0/23	c G	GP	C*GP									GPA GRADE
	COURSE I :MCA201:DATA COURSE III:MCA203:COMPI COURSE V:MCA205:DECISIC COURSE VII:L202 :LAB-	STRUCTU JTER NET ON MAKIN	RES WORKS G AND M	IATHEMA	TICAL MOD	ELING				====			CO	URSE URSE	II :N	1CA202	:OPE	ERATI NANCI	NG SYS	TEM OUNTI	NG AND	MANAG			====	====			=====		
6000485 VAKH	IARIA YAGNESH KAMLESH FALO	GUNI	59 (B)	16 (0	75 4 A	9	36	55	(C) 1	3 (C)	68 4	4 C	7	28	55	(C)	13	(C)	68 4	С	7 28	5	9 (B) 16	(0)	75	4 A	9	36		P
			49 (C)	09 (P) 58 4 D	6	5 24	19	(A) 1	8 (B	3) 36	(B)	73 3 B	8 2	4	20	(0)	20	(0)	40	(0)	80 3	0 1	0	30					26 206	7.92
6000204/PARK	AR SALWA JAVEED ZAIBA 366 VESIT CHE		56 (B)	16 (0) 72 4 B		3 32	58	(B) 1	7 (0)	75 4	4 A	9	36	55	(C)	15	(A)	70 4	В	8 32	5	5 (C) 15	(A)	70	4 B	8	32		P
			56 (B)	16 (0) 72 4 B	8	3 32	22	(0) 2	1 (0) 42	(0)	85 3 0	10 3	0	22	(0)	22	(0)	44	(0)	88 3	0 1	0	30					26 224	8.62
6000386/BANS	AL AYUSHI DEEPAK SANTOSH 715 THAKUR IN		44 (D)	09 (P) 53 4 E		5 20	44	(D) 0	9 (P)	53 4	4 E	5	20	45	(D)	10	(E)	55 4	D	6 24	4	4 (D) 09	(P)	53	4 E	5	20		P #10
			44 (D)	09 (P) 53 4 E		5 20	22	(0) 1	7 (C	2) 34	(C)	73 3 B	8 2	4	22	(0)	20	(0)	40	(0)	82 3	0 1	0	30					26 158	6.08# 0.1
6000415 KOCH	IAR DEEPAK GIRISH MANSI 715 THAKUR IN		53 (C)	12 (C) 65 4 C		7 28	50	(C) 1	0 (E)	60 4	1 C	7	28	58	(B)	15	(A)	73 4	В	8 32	5	6 (B) 14	(B)	70	4 B	8	32		Р
			. ,	·) 78 4 A				, ,	,			79 3 A									77 3								26 210	
	DIT RANI SUNIL MEENA 716 BVIM & IT) 65 4 C				(C) 1				7														4 B				P
			61 (A)	19 (0) 80 4 0	10	40	23	(0) 2	1 (0) 42	(0)	86 3 0	10 3	0	21	(0)	20	(0)	40	(0)	81 3	0 1	0	30					26 224	8.62
6000041 MORE	PRATHAMESH ARUN ANURADHA	A	63 (A)	17 (0) 80 4 0	10) 40	66	(0) 1	9 (0)	85 4	4 0	10														4 0				Р
	3/4 HIRAI		67 (0)	20 (0) 87 4 0	10	40	24	(0) 2	5 (0) 49	(0)	98 3 0	10 3	0	24	(0)	24	(0)	47	(0)	95 3	0 1	0	30					26 260	10.00
6000410 JEUR	KAR AMEYA AVINASH SANDHYA 715 THAKUR IN) 80 4 0				(C) 1				7																		P
	713 IMMOR IN		52 (C)	11 (D) 63 4 C	7	7 28	23	(0) 2	0 (0)) 39	(A)	82 3 0	10 3	0	21	(0)	22	(0)	43	(0)	86 3	0 1	0	30					26 220	8.46
- FEMALE, # RPV - PROVISI ::grade GP:g #:sum of cred MARKS :	- 0.229	0.5044, BS - ABS P:credit / 腓	* - 50 ENT ,	45 , A F - FA ; 腓 G	DC - ADMI ILS, P -	SSION (CANCEI NULI of cr	LLED, L-NULI edits	RR-RE L & VOI	SERVE D des	ED,:	:Fail		eory	or I	Practi	ical														

EAT NO NAME T.	<pre></pre>	SLT
	HEORY 80/36 20/09 100 C G GP C*GP 25/11 25/11 50/23 c G GP C*GP 25/11 25/11 50/23 c G GP C*GP ## ##G GP/	
COURSE I :MCA201:DATA COURSE III:MCA203:COMPU COURSE V:MCA205:DECISIO	STRUCTURES COURSE II :MCA202:OPERATING SYSTEM	
5000417 KUSHWAHA MUKESH JAGDISH GANGA 715 THAKUR IN		
710 IMMOR IN	64 (0) 20 (0) 84 4 0 10 40 23 (0) 21 (0) 42 (0) 86 3 0 10 30 23 (0) 23 (0) 46 (0) 92 3 0 10 30 26 232 8.	. 92
000411 JHA KUNDAN ANAND GAMBHIRA 715 THAKUR IN	53 (C) 14 (B) 67 4 C 7 28 49 (C) 11 (D) 60 4 C 7 28 53 (C) 14 (B) 67 4 C 7 28 61 (A) 19 (O) 80 4 O 10 40 F	?
	52 (C) 13 (C) 65 4 C 7 28 23 (O) 20 (O) 39 (A) 82 3 O 10 30 23 (O) 22 (O) 44 (O) 89 3 O 10 30 26 212 8.	.15
5000248/YADAV ANJALI SHOBH NATH RANTI 366 VESIT CHE	54 (C) 12 (C) 66 4 C 7 28 66 (O) 20 (O) 86 4 O 10 40 63 (A) 18 (O) 81 4 O 10 40 63 (A) 18 (O) 81 4 O 10 40 F	?
	63 (A) 18 (O) 81 4 O 10 40 24 (O) 24 (O) 48 (O) 96 3 O 10 30 21 (O) 20 (O) 40 (O) 81 3 O 10 30 26 248 9.	.54
5000242 UMREDKAR AKSHAY YESHWANT KAMA 366 VESIT CHE	L 48 (C) 10 (E) 58 4 D 6 24 63 (A) 20 (O) 83 4 O 10 40 56 (B) 15 (A) 71 4 B 8 32 53 (C) 13 (C) 66 4 C 7 28 F	
000 V2011 0112	63 (A) 20 (O) 83 4 O 10 40 23 (O) 23 (O) 45 (O) 91 3 O 10 30 21 (O) 20 (O) 39 (A) 80 3 O 10 30 26 224 8.	. 62
5000157 DHAMANASKAR SIDDHESH VINAYAK . 366 VESIT CHE	ASHWINI 63 (A) 15 (A) 78 4 A 9 36 70 (O) 20 (O) 90 4 O 10 40 70 (O) 20 (O) 90 4 O 10 40 66 (O) 17 (O) 83 4 O 10 40 F	?
JOU VEGIT CHE	70 (0) 20 (0) 90 4 0 10 40 23 (0) 24 (0) 48 (0) 95 3 0 10 30 23 (0) 23 (0) 45 (0) 91 3 0 10 30 26 256 9.	.85
5000393/CHAVAN TANVI DEEPAK MONIKA 715 THAKUR IN	66 (O) 20 (O) 86 4 O 10 40 53 (C) 11 (D) 64 4 C 7 28 60 (A) 16 (O) 76 4 A 9 36 57 (B) 14 (B) 71 4 B 8 32 F	
/IJ IMAKOK IN	59 (B) 15 (A) 74 4 B 8 32 23 (O) 20 (O) 40 (O) 83 3 O 10 30 21 (O) 22 (O) 44 (O) 87 3 O 10 30 26 228 8.	.77
5000121 SHAH MAYUR PRASHANT POONAM 575 MET COMP.	45 (D) 10 (E) 55 4 D 6 24 45 (D) 10 (E) 55 4 D 6 24 45 (D) 10 (E) 55 4 D 6 24 45 (D) 10 (E) 55 4 D 6 24 F	
	45 (D) 10 (E) 55 4 D 6 24 13 (E) 13 (E) 26 (E) 52 3 E 5 15 14 (D) 14 (D) 28 (D) 56 3 D 6 18 26 153 5.	.88
- FEMALE, # - 0.229 ,@ - 0.5042,@ - 0.229 , Provisional, RCC - 0.5050, A,AB grade GP:gradepoints C:credits CP:sum of credit points GPA: 腓G /ARKS :>=80 >=75 and <80	>=70 and <75	
RADE : O A	B C D E P F	
ADE POINT : 10 9	o / b 5 4 U	

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SEAT NO NAME		TS 80/36	THEORY 20/09 1	COURSE-I 4 00 C G COURSE-V	GP	C*GP	80/	THE	ORY 4	C G	GP	C*GP	80/	T /36 20	HEOR	Y 4 100	C G	GP	, C:		736 2	HEORY 0/09 1	4		TOT	26 RSLT
COLLEGE				HEORY 4															-	 C*GP		>			腓 腓G	GPA GRADE
COURSE I :MCA201:D COURSE III:MCA203:C COURSE V:MCA205:DEC COURSE VII:L202 :I	ATA STRUCTU OMPUTER NET ISION MAKIN AB-II DS&WE	JRES TWORKS NG AND I EB APL.	MATHEMAT DEVLP. U	ICAL MODE	LING SOURCE '	rools	LAB				CC CC	URSE URSE URSE	II :M M: VI I: IV	MCA202 MCA204 L201	:OPE	RATIN ANCIA -I C	IG SYST AL ACCO OS AND	TEM DUNTIN CN LA	IG AND .B	MANAGEN	MENT					
6000396 DAVE PARTH RAKESH UMA 715 THAKUR IN				59 4 D							5															P
		, ,	, ,	69 4 C				(-,	. ,	- ,					(-,		, ,		` ,						26 170	
6000476 THAKUR NIKHIL SINGH SANDE RSHA 715 THAKUR IN	EP SINGH VA			64 4 C				(C) 13												46				 	 	P
			,	54 4 E				(- /	,		71 3 B				(-,		(-)		, ,	79 3 1					26 171	
6000339 NAIR NIKHIL AYYAPPAN DEVA	KI			72 4 B				(C) 15												55						P
		62 (A	20 (0)	82 4 0	10	40	24	(0) 22	(0)	, ,							. ,		. ,	84 3 0					26 228	
6000385 BAIKAR ANIKET ANANT ASHA 715 THAKUR IN		58 (B) 18 (0)	76 4 A	9	36	51	(C) 13	(C)															 	 	Р
/10 IMMON IN		57 (B	17 (0)	74 4 B	8	32	14	(D) 15	(C)	29 (D)	58 3 D	6 1	8	17	(C)	19	(A)	37	(B)	73 3 I	3 8	24			26 190	7.31
6000407 GUPTA RAHUL RAMSURAT NIRM 715 THAKUR IN				85 4 0																				 	 	P #10
/10 IMAKOK IK		67 (0)	20 (0)	87 4 0	10	40	24	(0) 22	(0)	44 (0)	90 3 C	10 3	0	25	(0)	25	(0)	50	(0)	100 3 0	0 10	30			26 252	9.69# 0.1
6000494 YADAV SATYAM LALBAHADUR G	EETA			73 4 B							7															P #10
/IS IMAKOK IK		59 (B	16 (0)	75 4 A	9	36	20	(0) 18	(B)	35 (B)	73 3 B	8 2	4	21	(0)	21	(0)	41	(0)	83 3 (0 10	30			26 206	7.92# 0.1
6000469/SINGH SUKRITI SANJAY MEEN 715 THAKUR IN	A			79 4 A				(B) 15												54						P #10
		54 (C	12 (C)	66 4 C	7	28	21	(0) 20	(0)	39 (A)	80 3 C	10 3	0	22	(0)	22	(0)	44	(0)	88 3 (0 10	30			26 212	8.15# 0.1
- FEMALE, # - 0.229 ,@ - 0.5042, PV - PROVISIONAL, RCC - 0.5050, :grade GP:gradepoints C:credits p::sum of credit points GPA: 脚位 RRKS :>=80 >=75 and <	@ - 0.5044, A,ABS - ABS CP:credit	* - 50 SENT ,	045 , AI F - FAI s 腓 G:	C - ADMIS LS, P - P sum of pr	SION C	ANCELI NULL- of cre	LED, -NULL dits	RR-RESI	ERVED,	:Fai		eory	or E	Practi	cal									 	 	
GRADE : O A		B		/-00	C	5	/	D and .		/	E E	J /-	P P			F F										
RADE POINT : 10 9		8			7			6			5		4			0										

SEAT NO NAME		ITS 80/36 :	THEORY 20/09	COURSE-1 100 C C COURSE-V THEORY 4	GP	C*GE	? 80 <i>/</i> ><	TH /36 20/	EORY 4 09 10 COU	4 00 C URSE-VI	G I	GP	C*GP ->	80/	T 36 20 <	HEOR /09	100	C G	GI RSE-VI	II	*GP 80	/36	THEOR 20/09 >	Y 4 100					DT 26 RSLT
COLLEGE	THEORY	80/36	20/09	100 C (G GP	C*GE	25/	/11 25/	11 50,	/23 c	G	GP	C*GP		25/11	25/	11 5	0/23	c G	GP	C*GP								 FG GPA GRAD
COURSE I :MCA203:COM COURSE V:MCA205:DECIS COURSE VII:L202 :LAE	'A STRUCT IPUTER NE SION MAKI	URES IWORKS NG AND 1	МАТНЕМА	TICAL MOI	DELING						=====	COI	JRSE I JRSE I	I :M	ICA202 ICA204	:OPE	ERATI NANCI	NG SYS	TEM OUNTIN	IG AND	MANAGE					=====			=======
6000144 BARANWAL ROHIT RAMASHANKER 366 VESIT CHE	RITA	•		:) 63 4 ((B) 1							. ,		,	71 4				,		,	76 4	1 A	9 36		Р
		63 (A) 20 (C) 83 4 () 1	0 40	19	(A) 1	9 (A)) 38	(A) [76 3 A	9 27	'	20	(0)	19	(A)	38	(A)	77 3	A 9	27					26 2	222 8.54
6000353/SARVE SHRADDHA DILIP NILIMA 716 BVIM & IT		57 (B) 14 (B	71 4 E	3	8 32	59	(B) 1	5 (A)	74 4	В	8	32	63	(A)	18	(0)	81 4	0 10) 40	54	(C)	12	(C)	66 4	1 C	7 28		P
		62 (A) 17 (C	79 4 1	A	9 36	23	(0) 2	2 (0)) 44	(0) 8	39 3 0	10 30)	22	(0)	21	(0)	42	(0)	85 3	0 10	30					26 2	228 8.77
6000284/SHEKHAWAT RISHIKA LAXMAN SI 661 AUDYOGIK	NGH SUMA	N 64 (O) 19 (C	83 4 () 1	0 40	62	(A) 1	3 (0)	80 4	0	10	40	64	(0)	19	(0)	83 4	0 10) 40	64	(0)	19	(0)	83 4	1 0 1	0 40		P
		64 (0) 19 (C) 83 4 () 1	0 40	23	(0) 2	3 (0)) 46	(0)	92 3 0	10 30)	24	(0)	24	(0)	48	(0)	96 3	0 10	30					26 2	260 10.00
6000316/JAISWAR NEELAM RAMKUMAR SAF 716 BVIM & IT	OJA	65 (0) 18 (C) 83 4 () 1	0 40	62	(A) 1	6 (0)	78 4	Α	9	36	65	(0)	18	(0)	83 4	0 10) 40	61	(A)	15	(A)	76 4	1 A	9 36		P
		68 (0) 20 (C) 88 4 () 1	0 40	23	(0) 2	3 (0)) 45	(0)	91 3 0	10 30)	22	(0)	22	(0)	44	(0)	88 3	0 10	30					26 2	252 9.69
6000640 PATHARE GAURAV RANJAN SUPRA 664 STERLING-) 80 4 ((B) 1										75 4									9 36		P
		59 (B) 18 (C	77 4 2	A	9 36	24	(0) 2	3 (0)) 46	(0)	93 3 0	10 30)	24	(0)	24	(0)	48	(0)	96 3	0 10	30					26 2	244 9.38
6000337/MISHRA SHRADDHA JAGDISH SUM 716 BVIM & IT	IAN	52 (C) 12 (C	64 4 (7 28	57	(B) 1	5 (A)	72 4	В	8	32	58	(B)	16	(0)	74 4	в 8	3 32	51	(C)	11	(D)	62 4	1 C	7 28		Р
710 27111 4 11		57 (B) 15 (A	72 4 1	3	8 32	21	(0) 2	1 (0)) 41	(0) 8	33 3 0	10 30)	21	(0)	20	(0)	39	(A)	80 3	0 10	30					26 2	212 8.15
6000064 SHAIKH ABAAN MUSTAFA AFSHAN 778 DECCAN ED) 86 4 ((0) 1																			0 40		Р
		67 (0) 19 (C) 86 4 () 1	0 40	20	(0) 2	1 (0)) 42	(0) 8	33 3 0	10 30)	23	(0)	23	(0)	46	(0)	92 3	0 10	30					26 2	260 10.00
- FEMALE, # - 0.229,@ - 0.5042,@ PV - PROVISIONAL, RCC - 0.5050, A, :grade GP:gradepoints C:credits :sum of credit points GPA: 腓G	- 0.5044 ABS - AB CP:credi	, * - 5 SENT ,	045 , A F - FA	DC - ADMI	SSION PASSES	CANCEI	LLED, L-NULI	RR-RE L & VOI	SERVEI																				
ARKS : >=80 >=75 and <80 RADE : 0 A RADE POINT : 10 9		>=70 and B		>=60) and < C 7	70	>=	=55 and D 6	<60	>		and <5! E 5	5 >=4	5 an P 4	id < 5		45 F 0												

SEAT NO NAME	CREDITS THEORY 4 THEORY 80/36 20/09 100 C G < COURSE-V		TOT 26 RSLT
		GP C*GP 25/11 25/11 50/23 c G GP C*GP 25/11 25/11 50/23 c G GP C*GP	腓 腓G GPA GRADE
COURSE I :MCA201:DATA COURSE III:MCA203:COMP COURSE V:MCA205:DECISI COURSE VII:L202 :LAB-	STRUCTURES UTER NETWORKS ON MAKING AND MATHEMATICAL MOD II DS&WEB APL.DEVLP. USE OPEN	COURSE II :MCA202:OPERATING SYSTEM COURSE IV :MCA204:FINANCIAL ACCOUNTING AND MANAGEMENT LING COURSE VI :L201 :LAB -I OS AND CN LAB	
6000338 MORE AAKASH ASHOK AKSHADA	53 (C) 16 (O) 69 4 C	7 28 49 (C) 13 (C) 62 4 C 7 28 52 (C) 15 (A) 67 4 C 7 28 49 (C) 13 (C) 62 4 C 7 28	P
716 BVIM & IT	50 (C) 14 (B) 64 4 C	7 28 21 (O) 20 (O) 39 (A) 80 3 O 10 30 20 (O) 20 (O) 40 (O) 80 3 O 10 30	26 200 7.69
6000181 KHAN TABISH ZAFAR NUSRAT 366 VESIT CHE	67 (O) 18 (O) 85 4 O	10 40 70 (0) 20 (0) 90 4 0 10 40 70 (0) 20 (0) 90 4 0 10 40 66 (0) 17 (0) 83 4 0 10 40	P
JOO VEDIT CHE	66 (0) 17 (0) 83 4 0	10 40 24 (0) 25 (0) 49 (0) 98 3 0 10 30 23 (0) 23 (0) 46 (0) 92 3 0 10 30	26 260 10.00
6000310/GHARAT MADHAVI RAVINATH PRER 716 BVIM & IT	ANA 55 (C) 15 (A) 70 4 B	8 32 53 (C) 14 (B) 67 4 C 7 28 58 (B) 17 (O) 75 4 A 9 36 52 (C) 13 (C) 65 4 C 7 28	Р
710 27211 4 21		10 40 22 (0) 21 (0) 42 (0) 85 3 0 10 30 21 (0) 21 (0) 41 (0) 83 3 0 10 30	26 224 8.62
6000045 PAL DEEPAK RADHESHYAM CHANDR 574 HIRAY		9 36 59 (B) 17 (O) 76 4 A 9 36 59 (B) 17 (O) 76 4 A 9 36 59 (B) 17 (O) 76 4 A 9 36	P
	63 (A) 20 (O) 83 4 O	10 40 21 (0) 22 (0) 43 (0) 86 3 0 10 30 23 (0) 23 (0) 46 (0) 92 3 0 10 30	26 244 9.38
6000307 FALKE SHUBHAM RAGHUNATH SURE 716 BVIM & IT		7 28 43 (E) 09 (P) 52 4 E 5 20 50 (C) 14 (B) 64 4 C 7 28 55 (C) 17 (O) 72 4 B 8 32	P
710 27211 4 21	55 (C) 17 (O) 72 4 B	8 32 17 (C) 16 (C) 32 (C) 65 3 C 7 21 21 (O) 20 (O) 40 (O) 81 3 O 10 30	26 191 7.35
6000097 FERNANDES MARK NOEL LOURDES 575 MET COMP.	57 (B) 18 (O) 75 4 A	9 36 51 (C) 14 (B) 65 4 C 7 28 51 (C) 14 (B) 65 4 C 7 28 53 (C) 15 (A) 68 4 C 7 28	P
373 MEI COMF.	53 (C) 15 (A) 68 4 C	7 28 15 (C) 17 (C) 33 (C) 65 3 C 7 21 16 (C) 18 (B) 35 (B) 69 3 C 7 21	26 190 7.31
6000361 SURVE SHUBHAM PRAKASH PRANAL 716 BVIM & IT	I 55 (C) 14 (B) 69 4 C	7 28 48 (C) 09 (P) 57 4 D 6 24 57 (B) 15 (A) 72 4 B 8 32 58 (B) 16 (O) 74 4 B 8 32	P
710 DVIII W II	61 (A) 18 (O) 79 4 A	9 36 22 (O) 19 (A) 37 (B) 78 3 A 9 27 20 (O) 19 (A) 39 (A) 78 3 A 9 27	26 206 7.92
/ - FEMALE, # - 0.229 ,@ - 0.5042,@ - RPV - PROVISIONAL, RCC - 0.5050, A,A G:grade GP:gradepoints C:credits C #:sum of credit points GPA: 腓G MARKS : >=80 >=75 and <80	O.5044, * - 5045 , ADC - ADMI BS - ABSENT , F - FAILS, P - P:credit points 腓G:sum of pr /腓 >=70 and <75 >=60	oduct of credits & grades and <70 >=55 and <60 >=50 and <55 >=45 and < 50 <45	
GRADE : O A GRADE POINT : 10 9	B 8	C D E P F 7 7 6 5 4 0	

EAT NO NAME	<-			COURSE-I	·	;	><		C	OURSE-	-II -			> <			- COT	JRSE-1	II		><-			COUR	SE-IV		>			
Т		0/36 20/	C	00 C G OURSE-V			<	36 20/ 	CO	00 C URSE-V	/I		>		36 20 >		100	COT	JRSE-V	[I		/36 	->	100	C G	GP	C*GP	TO	OT 26	RSLT
	THEORY 8)/36 20/	09 1		G GP	C*GP	25/	11 25/	11 50	/23 0	G G	GP	C*GP		25/11	1 25/	11 50	. ,	c G	GP	C*GP									GPA GRAD
COURSE I :MCA201:DATA COURSE III:MCA203:COMPU COURSE V:MCA205:DECISIO COURSE VII:L202 :LAB-I	STRUCTURI UTER NETWO ON MAKING	ES DRKS AND MAT	'HEMAT	ICAL MOI	DELING			=====	====	=====		CC	DURSE	II :M IV :M	ICA202 ICA204	2:OPE 4:FIN	RATII ANCI	NG SYS	TEM COUNTII	NG AND	MANAGE									
000641 PATIL AVINASH VIJAY SUREKHA 664 STERLING-		51 (A) 1	.7 (0)	78 4 A		9 36	61	(A) 1	7 (0)	78 4	1 A	9	36	61	(A)	17	(0)	78 4	Α !	36	59	(B)	16 (0) 7	5 4 A	9	36			P
		. ,	- (-,	80 4 0		.0 40			,		, ,					, ,					88 3							26 2		
000275 PATIL CHIRAG PRADEEP REKHA 661 AUDYOGIK				75 4 <i>P</i>		9 36														36					2 4 B					P
OU ADDIOGIA	!	58 (B) 1	.7 (0)	75 4 A	Ą	9 36	21	(0) 2	1 (0) 42	(0)	84 3 0	0 10 3)	22	(0)	22	(0)	44	(0)	88 3	0 10	30					26 2	232	8.92
000114 QAZI SHADABALAM PARVEZALAM YA 575 MET COMP.				70 4 E		8 32																			0 4 B					P
373 MEI COMP.	!	53 (C) 1	.5 (A)	68 4 0		7 28	24	(0) 2	2 (0) 43	(0)	89 3 0	0 10 3	0	23	(0)	23	(0)	45	(0)	91 3	0 10	30					26 2	208	8.00
000491 YADAV ABHISHEK AMRITLAL KUSUM	MDEVI	58 (B) 1	.6 (0)	74 4 E	 3	8 32	54	(C) 1	3 (C)	67 4																	28			Р
715 THAKUR IN	!	51 (C) 1	.1 (D)	62 4 0		7 28	20	(0) 1	8 (B) 35	(B)	73 3 E	8 2	4	22	(0)	22	(0)	44	(0)	88 3	0 10	30					26	194	7.46
000336 MHAISKAR SUMIT BANDU SARITA				58 4 I		6 24																								P
716 BVIM & IT	!	54 (C) 1	.7 (0)	71 4 E	3	8 32	18	(B) 1	7 (C) 33	(C)	68 3 0	7 2	1	18	(B)	17	(C)	35	(B)	70 3	в 8	24					26 1	177	6.81
000053 PRAJAPATI VINAYKUMAR DEVILAL	KESAR .	59 (B) 1	7 (0)	76 4 A		9 36	57	(B) 1	6 (0)	73 4	 1 В	8	32	60	(A)	18	(0)	78 4	A 9	36	60	(A)	18 (0) 7	8 4 A	9	36			P
778 DECCAN ED		60 (A) 1	.8 (0)	78 4 <i>P</i>	Ā	9 36	21	(0) 2	1 (0) 42	(0)	84 3 0	0 10 3)	21	(0)	21	(0)	42	(0)	84 3	0 10	30					26 2	236	9.08
000018 GUPTA DHAVAL RAJESH SHEELA				75 4 <i>P</i>		9 36						7													5 4 A					P
778 DECCAN ED	!	54 (C) 1	.6 (0)	70 4 E	3	8 32	20	(0) 2	0 (0) 41	(0)	81 3 0	10 3	0	22	(0)	22	(0)	44	(0)	88 3	0 10	30					26 2	228	8.77
- FEMALE, # - 0.229 ,@ - 0.5042,@ - V - PROVISIONAL, RCC - 0.5050, A,AB grade GF:gradepoints C:credits CP sum of credit points GPA: 腓G / RKS : >=80 >=75 and <80	O.5044, BS - ABSEI P:credit] /腓	* - 5045 NT , F points	, AD - FAI 腓G:	C - ADMI LS, P - sum of p	ISSION PASSES product and <	CANCELI CANCELI Of cre	LED, -NULL	RR-RE & VOI & grad	SERVE D des	D,:	: :Fail:	s in Th	neory	or P	racti	ical														
ADE : O A		В			С			D				E		P			F'													

:===========				====															====			.===:		.====						E: 4				
TOT 26	> C*GP				EORY 4 /09 100	TH: 20	0/36		C*	GP E-VII	G URSE	C (Y 4 100	HEOR	T 36 20 <	80/	C*GP	GP	 G I	C E-VI	4 100 OURSE	ORY 9 :	THE0	80/36	*GP ><-	GP C*	C G E-V -	4 00 C OURSE	ORY 4 9 10 CO	THEC 20/09	/36 	DITS 80/3 <	CREDI THEORY	AT NO NAME
腓 腓g gpa grai															- ,						. ,		- ,	- ,						- ,	,		THEORY	COLLEGE
						IT	EMEN'	MANAGE	AND	M NTING N LAB	STEM COUN D CN	NG SYN	RATIN ANCIA -I (:OPE :FIN :LAB	CA202 CA204 201	I :M V :M I :L	JRSE I JRSE I JRSE V	COT COT						LAB	OLS L	ING URCE TOO	MODEL PEN SO	ICAL 1	EMATI P. US	MATHE	S RKS AND : APL.	TURES ETWORF ING AN WEB AF	DATA STRUCTU: COMPUTER NET CISION MAKIN LAB-II DS&WE:	COURSE I :MCA201:DAY COURSE III:MCA203:CON COURSE V:MCA205:DECIS COURSE VII:L202 :LAE
40 P	40	10																					(0) 19							A) 15				00221 SAWANT ADARSH RAJU POOJA
26 252 9.69					30	10	0	87 3	(0)	13	4	(0)	22	(0)	22		10 30	91 3 0	(0)	6 (0) 46	3 (0	(0) 23	22 (36	9 3	4 A	75	(A)	A) 15	0 (A	60	E	366 VESIT CHE
32 P		8																8					(B) 18										HEB SANGITA	00213/RANANAVARE ANJALI BALASAHEE 366 VESIT CHE
26 212 8.15					30	10	0	81 3	(0)	10	4	(0)	20	(0)	21		10 30	90 3 0	(0)	4 (0) 44	2 (0	(0) 22	24 (32	8 3	4 B	74	(0)	B) 18	6 (B	56	_	***
28 P	28	7	4 C	64	3 (C)	(C) 1	1 (51	32	8	В	74 4	(0)	17	(B)	57	32	8	В	1 4) 71	(0)	(C) 16	55 (20	5 2	4 E	54	(P)	D) 09	5 (D	45		00187/MENGADE SONAM SHANTARAM SUF 366 VESIT CHE
26 201 7.73								76 3				, ,									·	,				8 3			,	B) 17	•			
40 P		10																												0) 20				00057/SAPKALE POONAM SURESH BHARA 574 HIRAY
26 260 10.00					30	10	0	100 3	(0)	50	5	(0)	25	(0)	25		10 30	00 3 0	(0) 1	0 (0) 50	5 (0	(0) 25	25 (40	10 4	4 0	90	(0)	0) 20	0 (0	70		J/4 HIMI
40 P	40	10	4 0	82	9 (0)	(A) 1	3 (2	63	40	10	0	82 4	(0)	19	(A)	63	36	9	A	9 4) 79	(0)	(A) 18	61 (40	10 4	4 0	82	(0)	A) 19	3 (A	63		00291/YADAV SAKSHI RAMBRIKSHA SEE
26 256 9.85					30	10	0	92 3	(0)	16	4	(0)	23	(0)	23		10 30	39 3 0	(0)	5 (0) 45	2 (0	(0) 22	22 (40	10 4	4 0	82	(0)	A) 19	3 (A	63		OUI AUDIOGIA
28 P		7																												C) 13			ITADEVI	00359 SHUKLA AVINASH SITARAM RITA 716 BVIM & IT
26 220 8.46					30	10	0	88 3	(0)	13	4	(0)	2.2	(0)	23		10 30	90 3 0	(0)	4 (0) 44	2 (0	(0) 22	24 (40	10 4	4 0	82	(0)	A) 20	2 (A	62	1	/10 BVIN & 11
40 P	40	10	4 0	87	0 (0)	0) 2	7 (67	40	10	0	87 4	(0)	20	(0)	67	40	10	0	7 4) 87	(0)	(0) 20	67 (40	10 4	4 0	87	(0)	0) 20	7 (0	67	SUSMITA	00037 MHAPSEKAR KIRAN YASHWANT SU
26 260 10.00					30	10	0	98 3	(0)	19	4	(0)	25	(0)	24		10 30	98 3 0	(0)	9 (0) 49	5 (0	(0) 25	24 (40	10 4	4 0	87	(0)	0) 20	7 (0	67		0,1 111111
													45 F	cal	racti	or P	ory	in The and <55 E	Fails	: F	ED, -	ERVI) es	RR-RESI & VOID	ED, R NULL & its &	CELLE: ULL-N credi	ION CANC SSES, NU duct of nd <70 C	ADMISS P - PA of pro- >=60 a	C - Al LS, P sum of	,ADC FAIL 腓 G:s	5045 , F -	- 5 T , oint 0 an	4, * - BSENT it poi	,0 - 0.5044, A,ABS - ABS s CP:credit G /腓	FEMALE, # - 0.229,@ - 0.5042,@ - PROVISIONAL, RCC - 0.5050, A, rade GP:gradepoints C:credits sum of credit points GPA: #FG KS :>=80 >=75 and <80 DE : 0 A
															d < 5	5 an P 4	>=4		>=50	>			5 and 4			nd <70	>=60 a			nd <75	0 an	-	·G /腓	sum of credit points GPA: 腓G KS :>=80 >=75 and <80

SEAT NO NAME					E-I -		>	<		-		·II		;	> <					II		><	<				E-IV -		>		
I	CREDI HEORY	80/36	THEORY 20/09	100 C					36 20/		00 C				80/	/36 20	0/09		C			C*GP 8		20			G	GP	C*GP	TOT	26 RSLT
			EDITDS												>																
COLLEGE T	HEORY																														G GPA GRADE
COURSE I :MCA201:DATA COURSE III:MCA203:COMPU COURSE V:MCA205:DECISIC COURSE VII:L202 :LAB-I	STRUCTU JTER NET ON MAKIN II DS&WE	RES WORKS G AND I B APL.	MATHEMA DEVLP.	TICAL USE OP	MODELII EN SOUI	NG RCE TO	DOLS	LAB					co co	URSE : URSE :	A: II A: VI I: IV	MCA202 MCA204 L201	2:OPE 4:FIN :LAE	ERATI NANCI 3 -I	NG SYS	TEM COUNTI	NG ANI AB	O MANAC	GEMEN	IT							
6000430 MONDAL EBRAHIM EBADUL CHHAPUR 715 THAKUR IN) 09 (E						(D) 0				5												9 (P)						P #10
/IJ IHAKOK IN		48 (C) 11 ([) 59	4 D	6	24	17	(C) 1	5 (C) 29	(D)	61 3 C	7 2	1	16	(C)	15	(C)	30	(C)	61 3	3 C	7	21					26 14	6 5.62# 0.
6000176/JOSHI MANISHA - BALA		63 (A) 17 (0) 80	4 0	10	40	67	(0) 2	0 (0)	87 4	0	10	40	64	(0)	18	(0)	82 4	0 1	0 40) (66 ((0) 1	9 (0)	85	4 0	10	40		Р
366 VESIT CHE		66 (0) 19 (0) 85	4 0	10	40	24	(0) 2	4 (0) 48	(0)	96 3 0	10 3	0	23	(0)	23	(0)	46	(0)	92 3	3 0	10	30					26 26	0 10.00
6000191 MISHRA SAURAV LOVKESH SAROJA 366 VESIT CHE		46 (D) 09 (E	°) 55	4 D	6	24	62	(A) 2	0 (0)	82 4	0	10	40	61	(A)	19	(0)	80 4	0 1	0 40) !	52 (C) 1	3 (C)	65	4 C	7	28		Р
JOU VESTI CHE		47 (D) 10 (E	57	4 D	6	24	24	(0) 2	5 (0) 49	(0)	98 3 0	10 3	0	20	(0)	19	(A)	37	(B)	76 3	3 A	9	27					26 21	3 8.19
6000335/MANKAME PRAJAKTA SUNIL SAYALI 716 BVIM & IT) 14 (E										7																		Р
		·) 19 (0							·		, ,	81 3 0									82 3									8 8.00
6000218 SAHANI SANTOSH MUNIRKUMAR GAY 366 VESIT CHE																															P
333 1232 312		68 (0) 19 (0) 87	4 0	10	40	24	(0) 2	4 (0	,	(- ,							, ,			90 3									0 10.00
	7	63 (A) 20 (0) 83	4 0	10	40	59	(B) 1	7 (0)			9																		Р
J/I HIMI		63 (A) 20 (0)) 83	4 0	10	40	20	(0) 2	2 (0) 44	(0)	86 3 0	10 3	0	25	(0)	25	(0)	50	(0)	100 3	3 0	10	30					26 24	8 9.54
6000186 MAURYA SUNNY DIVAKAR SUNITA 366 VESIT CHE		62 (A) 17 (0	79	4 A	9	36	66	(0) 2	0 (0)	86 4	0	10	40	63	(A)	18	(0)	81 4	0 1	0 40) !	59 (B) 1	5 (A)	74	4 B	8	32		Р
000 02011 0.12		60 (A) 16 (0)) 76	4 A	9	36	24	(0) 2	4 (0) 48	(0)	96 3 0	10 3	0	23	(0)	23	(0)	46	(0)	92 3	3 0	10	30					26 24	4 9.38
- FEMALE, # - 0.229 ,0 - 0.5042,0 - PV - PROVISIONAL, RCC - 0.5050, A,AB	0.5044, 3S - ABS	* - 5 ENT ,	045 <i>, F</i>	DC - A	DMISSI	ON CAN	NCELL	ED, NULL	RR-RE & VOI	 SERVE D																					
:grade GP:gradepoints C:credits CF E:sum of credit points GPA: 腓G / ARKS :>=80 >=75 and <80	/腓	point =70 an			=60 and	d <70	cred		55 and			>=50	and <5	5 >=	45 ar	nd < 5	50 <	<45													
RADE : O A RADE POINT : 10 9		B 8			C 7				D 6				E		P			F													

OFFICE REGISTER FOR MASTER IN COMPUTER APPLICATION (SEM.II) (CHOICE BASE) EXAMINATION - OCTOBER 2020 DATE: NOVEMBER 26, 2020 CENTRE : 4 ANDHERI SEAT NO CREDITS THEORY 4 THEORY 4 THEORY 4 THEORY 80/36 20/09 100 C G GP C*GP RSLT <------ COURSE-V ------><------ COURSE-VI ------> <------ COURSE-VII ------> <-- CREDITDS THEORY 4 -----><-- CREDITDS LAB 3 -----> <--- CREDITDS LAB 3 -----> 腓 腓G GPA GRADE COLLEGE THEORY 80/36 20/09 100 C G GP C*GP 25/11 25/11 50/23 C G GP C*GP 25/11 25/11 50/23 C G GP C*GP ______ COURSE I :MCA201:DATA STRUCTURES COURSE II :MCA202:OPERATING SYSTEM COURSE III:MCA203:COMPUTER NETWORKS COURSE IV :MCA204:FINANCIAL ACCOUNTING AND MANAGEMENT COURSE V:MCA205:DECISION MAKING AND MATHEMATICAL MODELING COURSE VI :L201 :LAB -I OS AND CN LAB COURSE VII:L202 :LAB-II DS&WEB APL.DEVLP. USE OPEN SOURCE TOOLS LAB 6000161 DWIVEDI PANKAJ RAMRATAN PHOOLVATI 62 (A) 17 (O) 79 4 A 9 36 66 (O) 20 (O) 86 4 O 10 40 66 (O) 20 (O) 86 4 O 10 40 59 (B) 15 (A) 74 4 B 8 32 366 VESIT CHE 59 (B) 15 (A) 74 4 B 8 32 24 (O) 25 (O) 49 (O) 98 3 O 10 30 23 (O) 23 (O) 46 (O) 92 3 O 10 30 ______ 6000047 PANDEY MITESH KARENATH MEERA 59 (B) 17 (O) 76 4 A 9 36 57 (B) 16 (O) 73 4 B 8 32 57 (B) 16 (O) 73 4 B 8 32 59 (B) 17 (O) 76 4 A 9 36 57/ HTDAV 62 (A) 19 (O) 81 4 O 10 40 20 (O) 20 (O) 40 (O) 80 3 O 10 30 20 (O) 21 (O) 41 (O) 82 3 O 10 30 26 236 9.08 62 (A) 19 (O) 81 4 O 10 40 62 (A) 19 (O) 81 4 O 10 40 62 (A) 19 (O) 81 4 O 10 40 62 (A) 19 (O) 81 4 O 10 40 6000258 CHAUHAN PRADTP MUNNALAL BINDU 661 AUDYOGIK 62 (A) 19 (O) 81 4 O 10 40 23 (O) 23 (O) 46 (O) 92 3 O 10 30 23 (O) 23 (O) 46 (O) 92 3 O 10 30 ______ 6000299/CHAUDHARI SHIVANI DILEEP SANGEETA 70 (0) 19 (0) 89 4 0 10 40 67 (0) 17 (0) 84 4 0 10 40 68 (0) 18 (0) 86 4 0 10 40 62 (A) 14 (B) 76 4 A 9 36 716 BVTM & TT 26 256 9.85 ______ 6000320/KOBAL MONTKA DEVRAM VANDANA 49 (C) 13 (C) 62 4 C 7 28 52 (C) 15 (A) 67 4 C 7 28 55 (C) 17 (O) 72 4 B 8 32 47 (D) 12 (C) 59 4 D 6 24 716 BVIM & IT 55 (C) 17 (O) 72 4 B 8 32 21 (O) 21 (O) 41 (O) 83 3 0 10 30 21 (O) 20 (O) 40 (O) 81 3 O 10 30 26 204 7 85 53 (C) 11 (D) 64 4 C 7 28 62 (A) 17 (O) 79 4 A 9 36 60 (A) 16 (O) 76 4 A 9 36 59 (B) 15 (A) 74 4 B 8 32 6000151 CHAUDHARI VIPUL UPENDRA MADHURI 366 VESIT CHE 65 (O) 19 (O) 84 4 O 10 40 18 (B) 20 (O) 39 (A) 77 3 A 9 27 21 (O) 20 (O) 39 (A) 80 3 O 10 30 26 229 8.81 6000356 SHEKH KAMRAN MERAJ SUHALEHA 65 (0) 19 (0) 84 4 0 10 40 57 (B) 14 (B) 71 4 B 8 32 60 (A) 16 (O) 76 4 A 9 36 60 (A) 16 (O) 76 4 A 9 36 716 BVIM & IT 66 (0) 20 (0) 86 4 0 10 40 24 (0) 22 (0) 43 (0) 89 3 0 10 30 23 (0) 24 (0) 46 (0) 93 3 0 10 30 26 244 9.38 ______ / - FEMALE, # - 0.229 .@ - 0.5042.@ - 0.5044, * - 5045 , ADC - ADMISSION CANCELLED, RR-RESERVED, --: Fails in Theory or Practical RPV - PROVISIONAL, RCC - 0.5050, A,ABS - ABSENT, F - FAILS, P - PASSES, NULL-NULL & VOID G:qrade GP:gradepoints C:credits CP:credit points ##G:sum of product of credits & grades

>=50 and <55 >=45 and < 50 <45

4

F

Ω

E P

5

腓:sum of credit points GPA: 腓G /腓

>=75 and <80

A

9

>=70 and <75

В

8

>=60 and <70

C

>=55 and <60

D

6

: >=80

GRADE POINT : 10

: 0

MARKS

GRADE

SEAT NO NAME	CREDIT		THEORY	COURSE	,-1		>	<		HEOR'		2F-11			>	> <			CO RY 4		TTT			><		THEO		JKSE-	IV		>	тот	г 26	-
ı	THEORY 8	0/36 2	0/09	-					36 20,	/09	100						/36 2	0/09	100	С		GP VII		SP 80,	/36	20/0		C	G	GP	C*GP	101		RSLT
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		(/	(-) 78 4					(0)		,		,					, -		(-,		,	-,	93 3 (-					26 24		
5000518/MALVANKAR AKSHATA ARVIND CHE 456 SIES NERU) 83 4																				63										P
		,	, -) 76 4					(B) 2		, ,	,	,							, - ,		•	,	87 3 (26 24		
5000455/SAHU RITU SUDHIR NAMITA 715 THAKUR IN) 66 4																				52										P #10
		45 (D)	09 (P) 54 4	E	5	20	20	(0)	19	(A) 3	7 (B) 76	3 A	9 27	7	21	(0	21	(0)	41	(0)	83 3 (0 10	3	0					26 18	5 7	7.12# 0
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		72 (0)	19 (0) 91 4	0	10	40	25	(0)	24	(0) 4	9 (0) 98	3 0	10 30)	24	(0	24	(0)	48	(0)	96 3 (0 10	3	0					26 26	0 10	.0.00
- FEMALE, # - 0.229 ,@ - 0.5042,@ - V - PROVISIONAL, RCC - 0.5050, A,A grade GP:gradepoints C:credits C :sum of credit points GPA: #G :RKS :>=80 >=75 and <80	O.5044, BS - ABSE P:credit /腓	* - 50	 45 , A F - FA 腓 G	DC - AD ILS, P	MISSIC	ON CAI SES, I	NCELI NULL-	ED, NULL dits	RR-RI	ESERV ID ades	 VED,	 :Fa	 ils i	n The		or E	 Pract	ical																
ADE : O A		B B			C			, ,	D and		-	-	oo an			P			F															

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T	CREDITS HEORY 80	/36 20/0		00 C G			/ -	36 20/		00 C	-			/	36 20	,	100			-	GP 80/	36 2	-,		G	GP	C*GP		TOT 26 RSI	T
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000360/SINGH TWINKLE RAJESH AARTI				73 4 B								8									62								P	
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000635/NECHIKATTIL JINSA JOHN SAJINI 664 STERLING-				86 4 0																	67								P	
004 SIERLING-	6	3 (0) 20	(0)	88 4 0	10	40	24	(0) 2	4 (0) 48	(0)	96 3 C	10 30)	24	(0)	24	(0)	48	(0)	96 3 0	10	30					26	260 10.0)0
000104/JOSHI VEDASHREE RAJAN RUCHA 575 MET COMP.				81 4 0								10									60								P	
373 MBT COMT.	6	6 (0) 20	(0)	86 4 0	10	40	24	(0) 2	5 (0) 49	(0)	98 3 C	10 30)	22	(0)	23	(0)	45	(0)	90 3 0	10	30					26	256 9.8	}5
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000631 KUMBHAR PRANAY SADANAND SAMID 664 STERLING-)HA 6	2 (A) 19	(0)	81 4 0	10	40	60	(A) 1	8 (0)	78 4	l A	9	36	60	(A)	18	(0)	78 4 2	A 9	36	57	(B)	16 (0)	73	4 B	8	32		P	
004 SIERLING-	6	2 (A) 19	(0)	81 4 0	10	40	23	(0) 2	3 (0) 46	(0)	92 3 C	10 30)	23	(0)	23	(0)	47	(0)	93 3 0	10	30					26	244 9.3	38
000479 TIWARI ADITYA RAJNATH PUSHPA 715 THAKUR IN				73 4 B						78 4											55								P	
/10 IIIAKOK IN	5.	2 (C) 11	(D)	63 4 C	7	28	19	(A) 1	8 (B) 36	(B)	73 3 E	8 24	l	19	(A)	19	(A)	38	(A)	76 3 A	. 9	27					26	203 7.8	31
- FEMALE, # - 0.229 ,@ - 0.5042,@ - 0 V - PROVISIONAL, RCC - 0.5050, A,AB; grade GP:gradepoints C:credits CP sum of credit points GPA: 腓G / RKS : >=80 >=75 and <80	O.5044, * S - ABSEN' C:credit po	- 5045 r, F-	,ADC · FAII 腓G:s	C - ADMIS	SION C. ASSES,	ANCELI NULL- of cre	LED, -NULL dits	RR-RE & VOI	SERVE D des	D,:	Fail		eory	or P	racti	cal														
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7 80/36 20/09 10 CTURES				11 /5/11	50/23	c G	GP		->			EDITDS 50/23		3	C*GP	>					雕 雕品	GPA GRADE
NETWORKS KING AND MATHEMATI WWEB APL.DEVLP. US	ICAL MODEL SE OPEN SO	ING PURCE TOOL	s LAB		=====		CO CO CO	URSE I URSE I URSE V	I :MC V :MC I :L2	ZA202:C ZA204:F	PERAT 'INANC AB -I	ING SYS IAL ACC	TEM OUNTIN	IG AND	MANAGEM	ENT						
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, , , , , , , , , , , , , , , , , , , ,				. ,														78	4 A	 9 36	26 244	P 9.38
				. ,	, ,						, ,							72	4 B	3 32	26 220	P 8.46
64 (0) 19 (0)	83 4 0	10 40	59	(B) 16	(0) 75	5 4 A	9	36	61	(A) 17	(0)	78 4	A 9	36	62	(A) 18	8 (0)					P
, , , , ,	79 4 A	9 36	63	(A) 19	(0) 82	2 4 0	10	40	61	(A) 18	(0)	79 4	A 9	36	63	(A) 1	9 (0)					P
								40	64	(0) 17	(0)	81 4	0 10	40	61	(A) 1	5 (A)					P
, , , , ,				, ,							. ,							56 ·	 4 D	6 24	26 165	P 6.35
	WEB APL.DEVLP. US 55 (C) 14 (B) 63 (A) 19 (O) 57 (B) 16 (O) 60 (A) 18 (O) 58 (B) 16 (O) 57 (B) 15 (A) 64 (O) 19 (O) 64 (O) 19 (O) 61 (A) 18 (O) 60 (A) 17 (O) 67 (O) 19 (O) 48 (C) 11 (D) 45 (D) 09 (P)	WEB APL.DEVLP. USE OPEN SC 55 (C) 14 (B) 69 4 C 63 (A) 19 (O) 82 4 O 57 (B) 16 (O) 73 4 B 60 (A) 18 (O) 78 4 A 58 (B) 16 (O) 74 4 B 57 (B) 15 (A) 72 4 B 64 (O) 19 (O) 83 4 O 64 (O) 19 (O) 83 4 O 61 (A) 18 (O) 79 4 A 60 (A) 17 (O) 77 4 A 67 (O) 19 (O) 86 4 O 67 (O) 19 (O) 86 4 O 48 (C) 11 (D) 59 4 D 45 (D) 09 (P) 54 4 E	WEB APL.DEVLP. USE OPEN SOURCE TOOLS 55 (C) 14 (B) 69 4 C 7 28 63 (A) 19 (O) 82 4 O 10 40 57 (B) 16 (O) 73 4 B 8 32 60 (A) 18 (O) 78 4 A 9 36 58 (B) 16 (O) 74 4 B 8 32 57 (B) 15 (A) 72 4 B 8 32 64 (O) 19 (O) 83 4 O 10 40 64 (O) 19 (O) 83 4 O 10 40 66 (A) 17 (O) 77 4 A 9 36 67 (O) 19 (O) 86 4 O 10 40 48 (C) 11 (D) 59 4 D 6 24 45 (D) 09 (P) 54 4 E 5 20	EWEB APL.DEVLP. USE OPEN SOURCE TOOLS LAB 55 (C) 14 (B) 69 4 C 7 28 60 63 (A) 19 (O) 82 4 O 10 40 23 57 (B) 16 (O) 73 4 B 8 32 63 60 (A) 18 (O) 78 4 A 9 36 24 58 (B) 16 (O) 74 4 B 8 32 57 57 (B) 15 (A) 72 4 B 8 32 21 64 (O) 19 (O) 83 4 O 10 40 59 64 (O) 19 (O) 83 4 O 10 40 21 61 (A) 18 (O) 77 4 A 9 36 63 60 (A) 17 (O) 77 4 A 9 36 21 67 (O) 19 (O) 86 4 O 10 40 68 67 (O) 19 (O) 86 4 O 10 40 22 48 (C) 11 (D) 59 4 D 6 24 54 45 (D) 09 (P) 54 4 E 5 20 16	EWEB APL.DEVLP. 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	COLLEGE COURSE I : MCA201: DATA COURSE V: MCA205: DECISION COURSE VII: L202 : LAB- PRANAY CHANDRAKANT SNEE 575 MET COMP. SHIKHA AKHILESH POORNII 715 THAKUR IN KAR DIPAK RAVABA ASHALA 716 BVIM & IT MOHAMMAD ASIF SHAHJAHAN 664 STERLING- K SHUBHAM PREMKUMAR SUR 456 SIES NERU WITIN OMPRAKASH PUSHPA 366 VESIT CHE K KSHITIJ DHARMENDRA UJI 366 VESIT CHE K KSHITIJ DHARMENDRA UJI 366 VESIT CHE C 0.229 ,0 - 0.5042,0 - VIAL, RCC - 0.5050, A,AI Adepoints C: credits C t points GPA: ##G >=80 >=75 and <80	CREDIT THEORY 8 COURSE I :MCA201:DATA STRUCTUR COURSE III:MCA203:COMPUTER NETW COURSE V:MCA205:DECISION MAKING COURSE VII:L202 :LAB-II DS&WEB PRANAY CHANDRAKANT SNEHA 575 MET COMP. SHIKHA AKHILESH POORNIMA 715 THAKUR IN CAR DIPAK RAVABA ASHALATA 716 BVIM & IT ACHIONAMAD ASIF SHAHJAHAN 664 STERLING- CAR SHUBHAM PREMKUMAR SURYAMATI 456 SIES NERU SHITIN OMPRAKASH PUSHPA 366 VESIT CHE CARSIT CHE	CREDITS THEORY 80/36:	CREDITS THEOR THEORY 80/36 20/09	CREDITS THEORY 4 THEORY 80/36 20/09 100 <	CREDITS THEORY 4 THEORY 80/36 20/09 100 C G	CREDITS THEORY 4 THEORY 80/36 20/09 100 C G G <	THEORY 80/36 20/09 100 C G GP C COURSE-V COURSE-V COURSE-V COURSE-V COURSE-V COURSE I :MCA201:DATA STRUCTURES COURSE I :MCA201:DATA STRUCTURES COURSE II:MCA203:COMPUTER NETWORKS COURSE VIMILED :LAB-II DSAWEB APL.DEVIP. USE OPEN SOURCE TO COURSE VIMILED :LAB-II DSAWEB APL.DEVIP. USE OPEN SOURCE TO COURSE VIMILED :LAB-II DSAWEB APL.DEVIP. USE OPEN SOURCE TO COURSE VIMILED :LAB-II DSAWEB APL.DEVIP. USE OPEN SOURCE TO COURSE VIMILED :LAB-II DSAWEB APL.DEVIP. USE OPEN SOURCE TO COURSE VIMILED :LAB-II DSAWEB APL.DEVIP. USE OPEN SOURCE TO COURSE VIMILED :LAB-II DSAWEB APL.DEVIP. 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USE OPEN SOURCE TO COURSE TO COURS	CREDITS THEORY 4 THEORY 80/36 20/09 100 C G GP C*GP <	CREDITS THEORY 4 THEORY 80/36 20/09 100 C G GP C*GP 80/3	CREDITS THEORY 4 THEORY 80/36 20/09 100 C G GP C*GP 80/36 20/09 THEORY 80/36 20/09 100 C G GP C*GP 80/36 20/09 C	CREDITS THEORY 4 THEORY 80/36 20/09 100 C G GP C*GP 80/36 20/09 C C C C C C C C C C C C C C C C C C C	CREDITS	CEBITS	CREDITS THEORY 4 THEORY 80/36 20/09 100 C G GP C*GP 25/11 25/11 50/23 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25/11 50/23 C G GP C*GP 80/36 20/09 100 C G GP 80/36 20/09 100 C G GP 25/11 25/11 50/23 C G GP C*GP 80/36 20/09 100 C G GP 25/11 25/11 50/23 C G GP C*GP 80/36 20/09 100 C G GP 25/11 25/11 50/23 C G GP C*GP 80/36 20/09 100 C G GP 25/11 25/11 50/23 C G GP C*GP 80/36 20/09 100 C G GP 25/11 25/11 50/23 C G GP 80/36 20/09 100 C G GP 25/11 25/11 50/23 C G GP 80/36 20/09 100 C GP 80/36 20	CREDITS	CREDITS	CREDITS THEORY 4	CREDITS THEORY 4 THEORY 80/36 20/09 100 C G G P C*GP 25/11 25/11 50/23 C G GP C*GP 25/11 25/11 5	CREDITS THEORY 4 THEORY 80/36 20/09 100 C G GP C*GP 25/11 25/11 50/23 C G GP C	CREDITES THEORY 4 THEORY 80/36 20/09 100 C G THEORY 4 THEORY 80/36 20/09 100 C G COURSE-VI COURSE-VI COURSE-VI COURSE-VI COURSE-VI THEORY 80/36 20/09 100 C G COURSE-VI COURSE-VI COURSE-VI COURSE TI MCA201:BATA STRUCTURES COURSE I MCA201:BATA STRUCTURES COURSE I MCA201:BATA STRUCTURES COURSE VI MCA202:STRUCTURES COURSE VI MCA203:CONDETTRE NETWORKS COURSE VI MCA204:FINANCIAL COURSE VI MCA204:FINANC	CREDITS	THEORY 4 THEORY 80/36 20/09 100 C G GP C-GP 25/11 25/11 50/23 C G GP C-GP 80/36 20/09 100 C G GP C-GP 25/11 25/11 50/23 C GP	THEORY 8 0/36 20/99 100 C G GF C*GF 80/36 20/99 120 C GF C	CREDITS THEORY 4 THOOKY 80/36 20/09 100 C G GP C*OP 80/36 20/09 100 C GP C*OP 80/36 20/09 100 C G GP C*OP 80/36 20/09 100 C G GP C*OP 80/36 20/09 100 C GP C*OP 80/3	CREDITS THEORY 4 THEORY 50/35 20/09 100 C G GF C-GF 80/35 20/09 100 C G GF C-GF 25/21 25/11 50/23 C G GF C-GF 80/35 20/09 100 C G GF C-GF 25/21 25/21 50/23 C G GF C-GF 25/21 25/21 25/21 50/23 C GF C-GF 25/21 25/2	THEORY 4 THOUGH SO 1/3 2/10 10 C G F C G B 1/3 2/10 10 C G F C G B 1/3 2/10 10 C G F C G B 1/3 2/10 10 C G F C G B 1/3 2/10 10 C G F C G B 1/3 2/10 10 C G F C G B 1/3 2/10 10 C G F C G B 1/3 2/10 10 C G F C G B 1/3 2/10 10 C G F C G B 1/3 2/10 10 C G F C G B 1/3 2/10 10 C G F C G B 1/3 2/10 10 C G F C G B 1/3 2/10 10 C G F C G B 1/3 2/10 10 C G F C G B 1/3 2/10 10 C G F C G B 1/3 2/10 10 C G F C G B 1/3 2/10 10 C G F C G B 1/3 2/10 10 C G F C G F C G B 1/3 2/10 10 C G F C G F C G B 1/3 2/10 10 C G F C G F C G B 1/3 2/10 10 C G F	COURSE I MCAZOLIDATA STRUTUMENE AND MATHEMATICAL MODELLING AND STRUTUMENE AND MATHEMATICAL MODELLING COURSE I MCAZOLIDATA STRUTUMENE AND MATHEMATICAL MODELLING TIS THAKOWAY AND MATHEMATICAL MODELLING COURSE I MCAZOLIDATA STRUTUMENE AND MATHEMATICAL MODELLING TO BE AND STRUTUMENE AND MATHEMATICAL MODELLING TO BE	CHARLES PROJECT AND THE PROJECT AND THE PROPERTY OF THE PROPER	CHESTED TREADY 4 FINDALLY STATEMENT A SUPERIOR AS 1 STATEMENT A SUPERIOR AS 1 SUPERIOR SUPERI	CREDITO THEORY A 100 C G	THEORY 5 THE	CREDITS TRITION A TRITIO

SEAT NO NAME	CREDITS THEORY 80	3 3 3)/36 2	THEOR 20/09	- COU Y 4 100 COUF	JRSE-I C G RSE-V -	GP	C*GP	80/	THI 36 20/	C EORY 09 1 CO	OURSE 4 00 C	-II - G VI	GP	C*GP	80/	T '36 20 <	 HEOR /09	- COU Y 4 100	URSE-I C G	II G RSE-V	P C	*GP 80)/36	THEO 20/0	CO DRY 4	URSE	-IV -			TOT	
COLLEGE	THEORY 80)/36 2	20/09	100		GP	C*GP	25/	11 25/	11 50	/23	c G	GP	C*GP		25/11	25/	11 50		c G	GP	C*GP									GPA GRADE
COURSE I :MCA201:DAT COURSE III:MCA203:COM COURSE V:MCA205:DECIS COURSE VII:L202 :LAB	A STRUCTURE PUTER NETWO ION MAKING -II DS&WEB	ES ORKS AND N APL.I	MATHEM	ATICA USE	AL MODEL OPEN SO	ING URCE 1	'OOLS	LAB					C0 C0	URSE URSE URSE	II :M IV :M /I :I	ICA202 ICA204 J201	:OPE :FIN :LAB	RATIN ANCIA -I (NG SYS AL ACC OS AND	TEM OUNTI CN L	NG AND AB	MANAGE	EMENT								
6000165 GAYKHE SUNIL LAXMAN KANTA 366 VESIT CHE	5	52 (C)	13 (C) 6	55 4 C	7	28	58	(B) 1	7 (0)	75	4 A	9 82 3 0	36	61	(A)	19	(0)	80 4	0 1	0 40) (C) 12	(C)			7		26 228	P
6000628 KHARE GAURAV SUNIL BABITA					'2 4 B				(B) 1										75 4									 8			Р
664 STERLING-	5	59 (B)	18 (0) 7	7 4 A	9	36	21	(0) 2	1 (0) 42	(0)	84 3 0	10 3)	23	(0)	22	(0)	45	(0)	90 3	0 1	0 3	30					26 228	8.77
6000004 AVASARE VIVEK VILAS VARSHA 778 DECCAN ED		64 (0)) 17 (0) 8	31 4 0	10	40	67	(0) 1	9 (0)	86	4 0	10	40		(-)		(-)	81 4					,	(- ,	83	4 0	10	40		P
	€	55 (0)	18 (0) 8	33 4 0	10	40	22	(0) 2	2 (0) 45	(0)	89 3 0	10 3)	21	(0)	21	(0)	42	(0)	84 3	0 1	0 3	30					26 260	10.00
6000431 MORE PARAG RAJENDRA SARITA 715 THAKUR IN		,	,	,	31 4 0 74 4 B								7 86 3 0									90 3			, ,	76	4 A	9	36	26 232	P 9 92
		,		,					,		,	(- ,					,		(-,		/										
6000133/ANJALI KRISHNAKUMAR SREEDEV 366 VESIT CHE		, , ,	,	,	35 4 0				,				10 98 3 0			(-)		(- ,				69 99 3	, -	,	(-)	88	4 0	10	40	26 260	P 10 00
															, 																
6000146/BODA BAVITHA BABU SUJATHA 366 VESIT CHE	6	64 (0)	19 (0) 8	33 4 0	10	40	65	(0) 2	(0)	85	4 0	10	40	64	(0)	19	(0)	83 4	0 1	0 40	61	L (A) 17	(0)	78	4 A	9	36		P
	5	59 (B)	16 (0) 7	75 4 A	9	36	24	(0) 2	5 (0) 49	(0)	98 3 0	10 3)	24	(0)	24	(0)	48	(0)	96 3	0 1	0 3	30					26 252	9.69
6000277/PATIL SHITAL SHANKAR GITA 661 AUDYOGIK		3 (A)	19 (0) 8	32 4 0	10	40	61	(A) 1	3 (0)	79	4 A	9	36	63	(A)	19	(0)	82 4									10			P
	·	(,	(-, -					,		,	(- ,	92 3 0				,		(-,		/	96 3	0 1	0 3	30					26 256	9.85
- FEMALE, # - 0.229 ,@ - 0.5042,@ PV - PROVISIONAL, RCC - 0.5050, A, :grade GP:gradepoints C:credits :sum of credit points GPA: ##G ARKS : >=80 >=75 and <80	 - 0.5044, * ABS - ABSEN CP:credit p	 50 NT ,	045 , F - F	ADC -	- ADMISS P - PA	ION CA SSES, duct o	NCELI NULL- f cre	ED, NULL	RR-RE:	SERVE		: :Fail		eory	or F	racti	 cal														
RADE : O A RADE POINT : 10 9		B 8				C 7			D 6				E 5		P 4			F O													

SEAT NO	NAME T.	CREDIT HEORY 8 	S 0/36 2 	THEORY 0/09 		G -V	GP C	*GP ><-	80/36	THE	ORY 4 9 10 - COU	0 C IRSE-V	G 7I	GP	C*G!	2 80	/36 2	THEO 0/09	RY 4	4 0 C	G OURSE	GP -VII	C*:	GP 80	/36	THEC 20/0	RY 4				> C*GP	TOT	7 26 F	RSLT
		HEORY 8															- /		,	,				C*GP										GPA GRAD
	COURSE I :MCA201:DATA COURSE III:MCA203:COMPU COURSE V:MCA205:DECISIO COURSE VII:L202 :LAB-I	STRUCTUR FER NETW N MAKING I DS&WEB	ES ORKS AND M APL.D	ATHEMA	ATICAL N	MODELIN EN SOUE	NG RCE TOO	OLS L	AB					C C	OURSE OURSE OURSE	II : IV : VI :	MCA20 MCA20 L201	2:0P 4:FI :LA	ERATI NANCI B -I	ING ST IAL AG OS AI	STEM CCOUN ID CN	TING LAB	AND	MANAGE	MENT									
	SHREYAS VISHNU RAMALAKS 366 VESIT CHE				c) 67 4				64 (40															9				Р
			67 (0)	20 (0) 87 4	4 0	10	40	23 (0) 24	(0)	47	(0)	94 3	0 10	30	25	(0) 23	3 (0)	4	6	(0)	94 3	0 10) 3	0					26 24	14 9	9.38
5000071 SHUKL	A DEVENDRA ARVIND AMRAVA 778 DECCAN ED	ri	58 (B)	18 (0	76	1 A	9 :	36	55 (C) 16	(0)	71 4	B	8	32	57	(B)	17	(0)	74	l B	8	32	58	(B)	18	(0)	76	4 A	9	36			P
	TTO BECCHA ED		54 (C)	15 (<i>P</i>	A) 69 4	4 C	7 2	28	21 (0) 21	(0)	42	(0)	84 3	0 10	30	22	(0) 22	2 (0)	4	4	(0)	88 3	0 10) 3	0					26 22	24 8	8.62
6000132 ZAGAD	E HARSHAD DATTARAM SHRAD 575 MET COMP.	DHA	55 (C)	16 (0	71	4 B	8 3	32	54 (C) 15	(A)	69 4	C	7	28	57	(B)	17	(0)	74	В В	8	32	55	(C)	16	(0)	71	4 B	8	32			Р
			61 (A)	20 (0)) 81 4	4 0	10	40	22 (0) 21	(0)	42	(0)	85 3	0 10	30	23	(0) 23	3 (0)	4	5	(0)	91 3	0 10) 3	80					26 22	24 8	3.62
6000107 MHATR	E ANIRUDHA JAYENDRA VIDY. 575 MET COMP.	Α	57 (B)	16 (0)) 73 4	 4 в	8 3	32	54 (C) 14	(B)	68 4	. C	7	28	59	(B)	17	(0)	76	l A	9	36	57	(B)	16	(0)	73	4 B	8	32			Р
)) 81 4				,	·	, ,		, ,	93 3				,		, ,			, ,	91 3								26 22		
	SUJIT SHYAMSUNDER PRATII 456 SIES NERU) 84		10 4		63 (.					10								7							4 0		40			P
			57 (B)	15 (<i>I</i>	A) 72 4	4 B	8 3	32	19 (.	A) 20	(0)	40	(0)	79 3	A 9 2	27	23	(0) 24	4 (0)	4	7	(0)	94 3	0 10) 3	0					26 23	37 9	9.12
6000201 PANDE	Y ASHUTOSH SHRIMANNARAIN 366 VESIT CHE	RANI	61 (A)	16 (0)) 77 4	1 A	9 3	36	64 (0) 18	(0)	82 4	0	10	40	67	(0)	20	(0)	87	1 0	10	40	58	(B)	14	(B)	72	4 B	8	32			P
	JOO VESTI CHE		66 (0)	19 (0)) 85 4	1 0	10	40	24 (0) 24	(0)	48	(0)	96 3	0 10	30	24	(0) 24	4 (0)	4	7	(0)	95 3	0 10) 3	80					26 24	18 9	9.54
6000153/CHAUH	AN RACHNA BHAGCHAND KIRA 366 VESIT CHE	N	54 (C)	13 (0	c) 67 4	1 C	7 2	28	63 (A) 19	(0)	82 4	0	10	40	61	(A)	18	(0)	79	 l A	9	36	55	(C)	14	(B)	69	4 C	7	28			P
	300 VEGII ONE		61 (A)	18 (0	79 4	4 A	9 3	36	24 (0) 24	(0)	48	(0)	96 3	0 10	30	22	(0) 21	1 (0)	4	2	(0)	85 3	0 10) 3	0					26 22	28 8	8.77
- FEMALE, # PV - PROVISION :grade GP:grade:sum of credi	- 0.229 ,@ - 0.5042,@ - wAL, RCC - 0.5050, A,AB adepoints C:credits CP bt points GPA: 腓反 / >=80 >=75 and <80	O.5044, S - ABSE :credit	* - 50 NT ,	45 ,	ADC - AI AILS, P :sum of	OMISSIO - PASS	ON CANO	CELLE ULL-N	D, R ULL & its &	R-RES VOID	ERVED),:	Fail		heory	or	Pract	ical																
	O A	/-	70 and B	.13		-00 and			/-55	D			, -50	E	JJ /	-4J a P		50	F															

002 NAME	========			COURSE-I																								=======
SEAT NO NAME	CREI		THEORY				><		COU DRY 4	KSE-II			> <			- COU	JRSE-I.	TT		><-		THEORY		E-IV -		>	тс	т 26
	THEORY	80/36	20/09	100 C G	GP	C*GP	80/	36 20/0	9 100	C G	GP	C*GP	80,	/36 20	/09	100	C G	GF	C ?	GP 80	/36 2	20/09 1	00 C	G	GP	C*GP		RSLT
				COURSE-V															_									
COLLEGE				THEORY 4															-	C*CP		>					Rdt Rd	G GPA GRADE
		,	- ,				- ,	- ,						- ,	- ,										=====			
COURSE I :MCA2																	IG SYS											
COURSE III:MCA2 COURSE V:MCA205			M 2 (11 11 11 12 14 2)	DICAI MODI	TI TNC												AL ACCO			MANAGE	MENT							
COURSE VIMCAZUS						TOOLS	LAB				C	UKSE	ΛT :1	12 U I	LAD	-1 (JS AND	CN LF	.D									
6000244 VIDHATE ASHITOSH POPA 366 VESI		66 (C) 19 (0)	85 4 0	10	40	66	(0) 19	(0)	85 4 0	10	40	67	(0)	20	(0)	87 4 0) 10	40	64	(0)	18 (0) 82	4 0	10	40		P
300 VEST	I CHE	67 (C) 20 (0)	87 4 0	10	40	23	(0) 24	(0)	48 (0)	95 3 0	10 3	0	25	(0)	25	(0)	50	(0)	100 3	0 10	30					26 2	60 10.00
6000354/SAWALE POONAM SHIVAJI				63 4 C				(C) 14												56								P
716 BVIM		31 (0	, 12 (0,	, 05 1 0	,	20	0 1	(0) 11	(2)	00 1 0	,	20	9,5	(2)	- /	(0)	70 1 1		30	50	(2)	10 (21	, , _		Ü	32		-
		62 (A) 19 (0)	81 4 0	10	40	20	(0) 20	(0)	40 (0)	80 3 0	10 3	0	22	(0)	20	(0)	41	(0)	83 3 (0 10	30					26 2	24 8.62
6000318 KADAM SANKET CHANGDEO		58 (B) 17 (0)	75 4 A	9	36	55	(C) 15	(A)	70 4 B	8	32	56	(B)	16	(0)	72 4 I	3 8	32	55	(C)	15 (A) 70	4 B	8	32		P
716 BVIM	& IT	CO (3	. 20 (0)	82 4 0	1.0	4.0	2.2	(0) 01	(0)	10 (0)	05.2	10.2	0	0.1	(0)	2.2	(0)	40	(0)	85 3 (0 10	20					26.0	32 8.92
		62 (A) 20 (0,	8240	10	40	22	(0) 21	(0)	42 (0)	833() 10 3	U	21	(0)	22	(0)	42	(0)	85 3 (J 10	30					20 2	32 8.92
			. 10 (0)	76.4.2																								
6000583 GEORGE MILAN MOHAN ME 1036 VIVA		58 (B) 18 (0,) 76 4 A	9	36	54	(C) 15	(A)	69 4 C	7	28	54	(0)	15	(A)	69 4 (. 1	28	91	(A)	20 (0) 81	4 0	10	40		P
		57 (B) 17 (0)	74 4 B	8	32	24	(0) 22	(0)	43 (0)	89 3 0	10 3	0	24	(0)	24	(0)	48	(0)	96 3 (0 10	30					26 2	24 8.62
6000582/DESAI SNEHAL SURESH S	SWATI	69 (C) 19 (0)	88 4 0	10	40	69	(0) 19	(0)	88 4 0	10	40	67	(0)	18	(0)	85 4 0) 10	40	70	(0)	20 (0) 90	4 0	10	40		P
1036 VIVA	A INST																											
		66 (C) 17 (0)	83 4 0	10	40	24	(0) 24	(0)	48 (0)	9630	10 3	0	24	(0)	24	(0)	48	(0)	96 3	0 10	30					26 2	60 10.00
6000074/SINGH MAHIMA LAXMAN (64 (C) 19 (0)	83 4 0	10	40	62	(A) 18	(0)	80 4 0	10	40	62	(A)	18	(0)	80 4 0) 10	40	64	(0)	19 (0) 83	4 0	10	40		P
574 HIRAN	ĭ	62 (A) 18 (0)	80 4 0	10	40	23	(0) 23	(0)	46 (0)	92 3 0	10 3	0	24	(0)	24	(0)	48	(0)	96 3 (0 10	30					26 2	60 10.00
		,	, - (-,					(-,	(- /						(- ,		(-)		(-,									
6000457/SHAIKH MUSKAN SADIO E				90 4 0																								P #10
715 THAKU		71 (0	, 15 (0,	, ,,,,,,	10	40	00	(0) 10	(0)	02 4 0	10	-10	00	(0)	10	(0)	02 4 0	, 10	40	/ 1	(0)	13 (0	, 50	4 0	10	40		1 #10
		63 (A) 14 (B)	77 4 A	9	36	23	(0) 22	(0)	43 (0)	88 3 0	10 3	0	24	(0)	24	(0)	48	(0)	96 3 (0 10	30					26 2	56 9.85# 0.1
- FEMALE, # - 0.229 ,@ - 0.5							,		ERVED,	:Fa	ils in Th	eory	or I	Practi	cal													
PV - PROVISIONAL, RCC - 0.505 :grade GP:gradepoints C:cre																												
f:grade GF:gradepoints C:cre :sum of credit points GPA:		r borne	s marg:	Sum or pr	.oauct (DI CIE	earts	« grade	:5																			
IARKS : >=80 >=75 &		>=70 an	d <75	>=60	and <7	0	>=	55 and	<60	>=5	50 and <5	55 >=	45 ar	nd < 5	0 <	45												
GRADE : O	· -	В			С			D			E		P			F												
GRADE POINT : 10	9	8			7			6			5		4			0												

<- <-	S 0/36 2 - CRE	THEORY 0/09 1 (DITDS 1	4 LOO C G COURSE-V THEORY 4	GP	C*GF >	? 80/ ><	THEC 36 20/09 CREDITOS	RY 4 100 COURS LAB	C G EE-VI 3 -		C*GP ->	80/	TH 36 20/ <	EORY 09 1: 	4 00 C (REDITI	G COURSE OS LAE	GP E-VII	C*6	GP 80/	TH 36 20	EORY 4 /09 10					TOT 2	RSLT
																											GPA GRADE
STRUCTUR TER NETW N MAKING	ES ORKS AND M	ATHEMAT	FICAL MOD JSE OPEN	ELING SOURCE	TOOLS	S LAB				C0 C0	JRSE I JRSE I JRSE V	I :M V :M I :L	CA202: CA204: 201 :	OPERA' FINAN LAB -	TING S CIAL A	SYSTEN ACCOUN AND CN	1 ITING . I LAB	AND M	/ANAGEMI	ENT							
		20 (0)	89 4 0	10	40	68	(0) 19	(0) 8	7 4 0	10	40	66	(0) 1	8 (0) 84	4 0	10	40	66	(0) 1	8 (0)						P
	69 (0)	20 (0)	89 4 0) 10	0 40	25	(0) 25	(0) 4	9 (0)	99 3 0	10 30		25	(0)	25 (0)) 5	50 (0) 1	100 3 0	10	30					26 260	10.00
																											Р
	57 (B)	17 (0)	74 4 B		32	22	(0) 22	(0) 4	3 (0)	87 3 0	10 30		20	(0)	20 (0)) 4	10 (0)	80 3 0	10	30					26 212	8.15
	51 (C)	14 (B)	65 4 C	: 7	7 28	44	(D) 09	(P) 5	3 4 E	5	20	47	(D) 1	1 (D) 58	4 D	6	24	50	(C) 1	3 (C)	63	4 C	7	28		P
	48 (C)	12 (C)	60 4 C		7 28	22	(0) 18	(B) 3	35 (B)	75 3 A	9 27		20	(0)	20 (0)) 3	39 (.	A)	79 3 A	9	27					26 182	7.00
																											P
	56 (B)	17 (0)	73 4 B		3 32	22	(0) 21	(0) 4	2 (0)	85 3 0	10 30		22	(0)	21 (0)) 4	12 (0)	85 3 0	10	30					26 212	8.15
	59 (B)	18 (0)	77 4 A	. 9	36	56	(B) 16	(0) 7	2 4 B	8																	P
	55 (C)	15 (A)	70 4 B		32	16	(C) 18	(B) 3	86 (B)	70 3 B	8 24		19	(A)	20 (0)) 4	10 (0)	79 3 A	9	27					26 215	8.27
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	55 (C)	15 (A)	70 4 B		3 32	16	(C) 18	(B) 3	86 (B)	70 3 B	8 24		17	(C)	19 (2	4) 3	37 (B)	73 3 B	8	24					26 216	8.31
	63 (A)	17 (0)	80 4 0	10) 40	64	(0) 18	(0) 8	2 4 0	10	40	67	(0) 2	0 (0) 87	4 0	10	40	61	(A) 1	6 (0)	77	4 A	9	36		P
	67 (0)	20 (0)	87 4 0	10	40	25	(0) 25	(0) 4	9 (0)	99 3 0	10 30		25	(0)	25 (0)) 4	19 (0)	99 3 0	10	30					26 256	9.85
- J)	CHEORY 8 STRUCTUR STRUCTUR STRUCTUR ITER NETW ON MAKING I DS&WEB SALEHA SAMEENA	<pre></pre>	<pre></pre>	<pre> < CREDITDS THEORY 4 PHEORY 80/36 20/09 100 C G STRUCTURES ITER NETWORKS IN MAKING AND MATHEMATICAL MODE I DS&WEB APL.DEVLP. USE OPEN 69 (O) 20 (O) 89 4 C 69 (O) 20 (O) 89 4 C 57 (B) 17 (O) 74 4 B 51 (C) 14 (B) 65 4 C 48 (C) 12 (C) 60 4 C SSISSI 51 (C) 14 (B) 65 4 C 56 (B) 17 (O) 73 4 B 59 (B) 18 (O) 77 4 A 55 (C) 15 (A) 70 4 B 59 (B) 18 (O) 77 4 A 50 (C) 15 (A) 70 4 B 63 (A) 17 (O) 80 4 C 63 (A) 17 (O) 80 4 C </pre>	<pre></pre>	<pre></pre>	<pre></pre>	<pre></pre>	<pre></pre>	<pre></pre>	<pre></pre>	<pre> < CREDITDS THEORY 4><- CREDITDS LAB 3 **HEORY 80/36 20/09 100 C G GP C*GP 25/11 25/11 50/23 c G GP C*GP STRUCTURES STER NETWORKS ITER NETWORKS ITER NETWORKS ITER DS&WEB APL.DEVLP. USE OPEN SOURCE TOOLS LAB **ALEHA 69 (O) 20 (O) 89 4 O 10 40 68 (O) 19 (O) 87 4 O 10 40 69 (O) 20 (O) 89 4 O 10 40 25 (O) 25 (O) 49 (O) 99 3 0 10 30 **SAMEENA 54 (C) 15 (A) 69 4 C 7 28 55 (C) 16 (O) 71 4 B 8 32 57 (B) 17 (O) 74 4 B 8 32 22 (O) 22 (O) 43 (O) 87 3 0 10 30 **SAMEENA 54 (C) 12 (C) 60 4 C 7 28 44 (D) 09 (P) 53 4 E 5 20 48 (C) 12 (C) 60 4 C 7 28 44 (D) 09 (P) 53 4 E 5 20 48 (C) 12 (C) 60 4 C 7 28 22 (O) 18 (B) 35 (B) 75 3 A 9 27 **SSI 51 (C) 14 (B) 65 4 C 7 28 51 (C) 14 (B) 65 4 C 7 28 56 (B) 17 (O) 73 4 B 8 32 22 (O) 21 (O) 42 (O) 85 3 0 10 30 59 (B) 18 (O) 77 4 A 9 36 56 (B) 16 (O) 72 4 B 8 32 59 (B) 18 (O) 77 4 A 9 36 58 (B) 17 (O) 75 4 A 9 36 59 (B) 18 (O) 77 4 A 9 36 58 (B) 17 (O) 75 4 A 9 36 59 (B) 18 (O) 77 4 A 9 36 58 (B) 17 (O) 75 4 A 9 36 59 (B) 18 (O) 77 4 A 9 36 58 (B) 17 (O) 75 4 A 9 36 59 (B) 18 (O) 77 4 A 9 36 58 (B) 17 (O) 75 4 A 9 36 50 (C) 15 (A) 70 4 B 8 32 16 (C) 18 (B) 36 (B) 70 3 B 8 24 **SSI 55 (C) 15 (A) 70 4 B 8 32 16 (C) 18 (B) 36 (B) 70 3 B 8 24 **SSI 55 (C) 15 (A) 70 4 B 8 32 16 (C) 18 (B) 36 (B) 70 3 B 8 24 **SSI 50 (C) 15 (A) 70 4 B 8 32 16 (C) 18 (B) 36 (B) 70 3 B 8 24 **SSI 50 (C) 15 (A) 70 4 B 8 32 16 (C) 18 (B) 36 (B) 70 3 B 8 24 **SSI 50 (C) 15 (A) 70 4 B 8 32 16 (C) 18 (B) 36 (B) 70 3 B 8 24 **SSI 50 (C) 15 (A) 70 4 B 8 32 16 (C) 18 (B) 36 (B) 70 3 B 8 24 **SSI 50 (C) 15 (A) 70 4 B 8 32 16 (C) 18 (B) 36 (B) 70 3 B 8 24 **SSI 50 (C) 15 (A) 70 4 B 8 32 16 (C) 18 (B) 36 (B) 70 3 B 8 24 **SSI 50 (C) 15 (A) 70 4 B 8 32 16 (C) 18 (B) 36 (B) 70 3 B 8 24 **SSI 50 (C) 15 (A) 70 4 B 8 32 16 (C) 18 (B) 36 (B) 70 3 B 8 24 **SSI 50 (C) 15 (A) 70 4 B 8 32 16 (C) 18 (B) 36 (B) 70 3 B 8 24 **SSI 50 (C) 15 (A) 70 4 B 8 32 16 (C) 18 (B) 36 (B) 70 3 B 8 24 **SSI 50 (C) 15 (A) 70 4 B 8 32 16 (C) 18 (B) 36 (B) 70 3 B 8 24 **SSI 50 (C) 15 (A) 70 4 B 8 32 16 (C)</pre>	<pre> < CREDITDS THEORY 4</pre>	<pre> < CREDITDS THEORY 4</pre>	<pre></pre>	<pre></pre>	C- CREDITOS THEORY 4>CREDITOS LAB 3> CREDITOS LAB 3> CREDITOS LAB 3> CREDITOS LAB 3> CREDITOS ARE RECOVER 80/36 20/09 100 C G GP C+GP 25/11 25/11 50/23 C GP COURSE II IAC COURSE II IA	<pre></pre>	CREDITOS THEORY 4	CREDITOS THEORY 4		NEADENE PRINCE STREET THE STREET THREE TO SHE SHE STREET THREE NETWORKS STREET THREE STREET THREE NETWORKS STR	- CREDITIS THEORY 4	STRICTURES		CREDITIONS THROWNY 4 STRUCTURES COURSE IN STRUCTURES STRUCTU	STRUCTURES STRUCT

< TS 80/36 C: 80/36	TH 20/	EORY 09 1 C TDS T	COURSI 4 LOO C COURSE- THEORY LOO C	G -V G -V	GP GP	C*GP > C*GP	80/	TH 36 20/ CREDIT 11 25/	C EORY 09 1 CO DS LA 11 50	COURSI 4 .00 (DURSE: AB :	E-II - C G -VI 3 - c G	GP GP	C*GP > C*GP	> < 80, >	/36 20 <	THEOF 0/09 <	- CO 2Y 4 100 CRE:	C (COU DITDS 0/23	III ; G IRSE-V LAB c G	P (II 3 - GP	C*GP 8	0/36 	THE 20/ >	ORY 4 09 10	OURSE	E-IV -	GP	C*GP	TOT :	26 RSLT GPA GRA
RES WORKS G AND B APL	MAT	HEMAT	FICAL N JSE OPN	MODELII EN SOU:	ING JRCE T	OOLS	LAB					CC CC	URSE URSE URSE	II :I IV :I VI :I	MCA202 MCA204 L201	2:OPE 4:FIN :LAE	RATII IANCII B -I	NG SYS AL ACO OS ANI	TEM COUNTI	NG ANI AB) MANAG	EMENT								
63 ((A) 1	8 (0)	81 4	4 0	10	40	60	(A) 1	6 (0)	76	4 A	9	36	62	(A)	17	(0)	79 4	A	9 36	5 6	3 (A	.) 18	(0)					26 252	P
,		, ,																				,			73	4 B	8	32	26 191	P 7.35
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	80/36	80/36 20/ C CREDI 80/36 20/ STEES WORKS GAND MAT CB APL DEV 63 (A) 1 63 (A) 1 63 (C) 1 53 (C) 1 53 (C) 1 53 (C) 1 54 (D) 1 55 (D) 1 56 (D) 1 56 (D) 1 56 (D) 1 57 (D) 1 58 (D) 1 59 (D) 1 50 (C) 1 50 (C) 1 51 (D) 1	80/36 20/09 (C	80/36 20/09 100 C C	80/36 20/09 100 C G C	80/36 20/09 100 C G GP C	80/36 20/09 100 C G GP C*GP C*GP C*C COURSE-V> COURSE-V> 80/36 20/09 100 C G GP C*GP C*GP 80/36 20/09 100 C G GP C*GP C*GP C*GP C*GP C*GP C*GP C*	80/36 20/09 100 C G GP C*GP 80/ C	80/36 20/09 100 C G GP C*GP 80/36 20/ C	80/36 20/09 100 C G GP C*GP 80/36 20/09 10 C G GP C*GP 80/36 20/09 10 C G GP C*GP 80/36 20/09 10 C G GP C*GP 25/11 25/11 50 EX 80/36 20/09 100 C G GP C*GP 25/11 25/11 50 EX 80/36 20/09 100 C G GP C*GP 25/11 25/11 50 EX 80/36 20/09 100 C G GP C*GP 25/11 25/11 50 EX 80/36 20/09 100 C G GP C*GP 25/11 25/11 50 EX 80/36 20/09 100 C G GP C*GP 25/11 25/11 50 EX 80/36 20/09 100 C G GP C*GP 25/11 25/11 50 EX 80/36 20/09 100 C G GP C*GP 25/11 25/11 50 EX 80/36 20/09 100 C G GP C*GP 25/11 25/11 50 EX 80/36 20/09 100 C G GP C*GP 25/11 25/11 50 EX 80/36 20/09 100 C G GP C*GP 25/11 25/11 50 EX 80/36 20/09 100 C G GP C*GP 25/11 25/11 50 EX 80/36 20/09 100 C G GP C*GP 25/11 25/11 50 EX 80/36 20/09 100 C G GP C*GP 25/11 25/11 50 EX 80/36 20/09 100 C GP C*GP 25/11 25/11 25/11 25/11 25/11 25/11 25/11 25/11 25/11 25/11 25/11 25/11 25/11 25/11 25/11 25/11 25/11 25/11	80/36 20/09 100 C G GP C*GP 80/36 20/09 100 C COURSE-V	80/36 20/09 100 C G GP C*GP 80/36 20/09 100 C G COURSE-VI	80/36 20/09 100 C G GF C*GP 80/36 20/09 100 C G GP C*C	80/36 20/09 100 C G GP C*GP 80/36 20/09 100 C G GP C*GP C*GP	80/36 20/09 100 C G GP C*GP 25/11 25/11 50/23 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25/11 50/23 C G G GP C*GP 25/11 25/11 50/23 C G G GP C*GP 25/11 25/11 25/11 50/23 C G G GP C*GP 25/11 25/11 25/11 50/23 C G G GP C*GP 25/11 25/11 25/11 50/23 C G G GP C*GP 25/11 25/11 25/11 50/23 C G G GP C*GP 25/11 25/11 25/11 50/23 C G G GP C*GP 25/11 25	80/36 20/09 100 C G GP C*GP 80/36 20/09 100 C G GP C*GP 80/36 20	80/36 20/09 100 C G GP C*GP 80/36 20/09 100 C G GP C*GP 80/36 20/09 S*GP 8	80/36 20/09 100 C G GP C*GP 25/11 25/11 50/23 C G G GP C*GP 25/11 25/11 25/11 50/23 C G G GP C*GP 25/11 25/11 25/11 50/23 C G G GP C*GP 25/11 25/11	80/36 20/09 100 C G GP C*GP 80/36 20/09 100 C G GP C*GP 80/36 20/09 100 C G C	B0/36 20/09 100 C G GP C*GP 80/36 20/09 100 C G GP C*GP 80/36 20/09 100 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25/11 50/23 C G GP C*GP 25/11 25/11 50	BO/36 20/09 100 C G GP C*GP 80/36 20/09 100 C G GP C*GP 80/36 20/09 100 C G GP C*CP 80/36 20/09 100 C G GP C*CP COURSE-VI	BO/36 20/09 100 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25/11 50/23 C G GP C*GP 25/11 25/11 50/23 C G GP C*GP C*GP 25/11	BO/36 20/09 100 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25/11 50/23	BO/36 20/09 100 C G G P C*GP 80/36 20/09 100 C G GP C*GP 80/09 100 C GP	80/36 20/09 100 C G GP C*GP 80	80/36 20/09 100 C G G P C*GP 80/36 20/09 100 C G G P C*GP 80/36 20/09 100 C G G P C*GP 80/36 20/09 100 C C G GP C*GP 80/36 20/09 100 C C CURSE-VI	80/36 20/99 100 C G GF C*GF 25/11 25/11 50/23 C G G GF C*GF 25/11 25/11 50/2	80/36 20/09 100 C G G GP C*GP 80/36 20/09 100 C	80/36 20/09 100 C G GP CFG 25/11 25/11 15/21 15/23 C G GP CFG 25/11 25/11 25/11 15/21 15/23 C G GP CFG 25/11 25/11 15/21 15/23 C G G GP CFG 25/11 25/11 15/21 15/23 C G G GP CFG 25/11 25/11 15/21 15/23 C G G GP CFG 25/11 25/11 15/21 15/23 C G G GP CFG 25/11 25/11 15/21 15/23 C G G GP CFG 25/11 25/11 15/21 15/23 C G G GP CFG 25/11 25/11 15/21 15/23 C G G GP CFG 25/11 25/11 15/21 15/23 C G G GP CFG 25/11 25/11 15/21 15	80/36 20/99 100 C G G GP C*GP 80/36 20/99 100 C G GP C*GP C*GP 80/36 20/99 100 C G GP C*GP 80/36 20/99 100 C GP C*GP

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RUCTUR R NETW MAKING DS&WEB	ES ORKS AND N	MATHEM	MATIC	AL MODEL	LING	rools	LAB	=====	====	====		CO1	JRSE 1 JRSE 1 JRSE 1	I : M V : M VI : I	ICA202 ICA204 ICA204	:OPE :FIN :LAB	==== RATIN ANCIA -I C	IG SYSTAL ACCO	EEM OUNTIN	===== G AND B	MANAGEM	MENT								
	58 (B)) 13 ((C)	71 4 B	8	32	58	(B) 13	3 (C)	71	4 B	8	32	61	(A)	15	(A)	76 4 A	A 9	36	61	(A)	15 (P	P #10
	61 (A)) 18 ((0)	79 4 A	9	36	60	(A) 1	7 (0)	77	4 A	9	36	61	(A)	18	(0)	79 4 <i>I</i>	. 9	36	61	(A)	18 (P	P
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	59 (B)) 18 ((0)	77 4 A	9	36	58	(B) 1	7 (0)	75	4 A	9	36	59	(B)	18	(0)	77 4 7	A 9	36	59	(B)	18 (P	P
	52 (C)) 15 ((A)	67 4 C	7	28	56	(B) 18	3 (0)	74	4 B	8	32	50	(C)	14	(B)	64 4 0	7	28	58	(B)	19 (P	P
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RRM D -	ORY 80 RUCTURIA NETWING NETWING SAWEB	< CRI ORY 80/36: RUCTURES R NETWORKS MAKING AND I OS&WEB APL.I 58 (B 53 (C 61 (A 63 (A 65 (O) 59 (B 52 (C 53 (C 56 (B 58 (B 59 (B 59 (B 59 (B 59 (B	<pre>< CREDITOS ORY 80/36 20/09 *** **RETWORKS R NETWORKS MAKING AND MATHEN DS&WEB APL.DEVLP. 58 (B) 13 (61 (A) 18 (63 (A) 19 (63 (A) 18 (65 (O) 19 (59 (B) 18 (59 (B) 18 (59 (B) 16 (58 (B) 17 (59 (B) 18 (59 (B) 16 (58 (B) 17 (59 (B) 18 (</pre>	<pre>< CREDITDS THE DRY 80/36 20/09 100 RUCTURES R NETWORKS MAKING AND MATHEMATIC. DS&WEB APL.DEVLP. USE 58 (B) 13 (C) 53 (C) 10 (E) 61 (A) 18 (O) 63 (A) 19 (O) 63 (A) 19 (O) 59 (B) 18 (O) 59 (B) 18 (O) 52 (C) 15 (A) 53 (C) 16 (O) 58 (B) 17 (O) 59 (B) 18 (O)</pre>	<pre></pre>	<pre></pre>	<pre></pre>	<pre></pre>	<pre>< CREDITDS THEORY 4><- CREDITIS DRY 80/36 20/09 100 C G GP C*GP 25/11 25/3 RUCTURES R NETWORKS MAKING AND MATHEMATICAL MODELING DSAWEB APL.DEVLP. USE OPEN SOURCE TOOLS LAB 58 (B) 13 (C) 71 4 B 8 32 58 (B) 13 53 (C) 10 (E) 63 4 C 7 28 24 (O) 23 61 (A) 18 (O) 79 4 A 9 36 60 (A) 13 63 (A) 19 (O) 82 4 O 10 40 22 (O) 23 63 (A) 18 (O) 81 4 O 10 40 60 (A) 16 65 (O) 19 (O) 84 4 O 10 40 21 (O) 23 59 (B) 18 (O) 77 4 A 9 36 58 (B) 15 59 (B) 18 (O) 77 4 A 9 36 58 (B) 15 58 (B) 17 (O) 75 4 A 9 36 21 (O) 22 59 (B) 18 (O) 77 4 A 9 36 59 (B) 18 58 (B) 17 (O) 75 4 A 9 36 59 (B) 18 58 (B) 17 (O) 75 4 A 9 36 59 (B) 18</pre>	<pre> < CREDITDS THEORY 4>< CREDITDS LA DRY 80/36 20/09 100 C G GP C*GP 25/11 25/11 50 RUCTURES R NETWORKS MAKING AND MATHEMATICAL MODELING DSAWEB APL.DEVLP. USE OPEN SOURCE TOOLS LAB 58 (B) 13 (C) 71 4 B 8 32 58 (B) 13 (C) 53 (C) 10 (E) 63 4 C 7 28 24 (O) 21 (C) 61 (A) 18 (O) 79 4 A 9 36 60 (A) 17 (O) 63 (A) 19 (O) 82 4 O 10 40 22 (O) 22 (C) 63 (A) 18 (O) 81 4 O 10 40 21 (O) 21 (C) 65 (O) 19 (O) 84 4 O 10 40 21 (O) 21 (C) 59 (B) 18 (O) 77 4 A 9 36 58 (B) 17 (O) 59 (B) 18 (O) 77 4 A 9 36 56 (B) 18 (O) 53 (C) 16 (O) 69 4 C 7 28 19 (A) 20 (C) 56 (B) 16 (O) 72 4 B 8 32 58 (B) 17 (O) 58 (B) 17 (O) 75 4 A 9 36 59 (B) 18 (O) 59 (B) 18 (O) 77 4 A 9 36 59 (B) 18 (O) 59 (B) 18 (O) 77 4 A 9 36 59 (B) 18 (O) 59 (B) 18 (O) 77 4 A 9 36 59 (B) 18 (O) 59 (B) 18 (O) 77 4 A 9 36 59 (B) 18 (O) 59 (B) 18 (O) 77 4 A 9 36 59 (B) 18 (O) 59 (B) 18 (O) 77 4 A 9 36 59 (B) 18 (O) 59 (B) 18 (O) 77 4 A 9 36 59 (B) 18 (O) 59 (B) 18 (O) 77 4 A 9 36 59 (B) 18 (O) 59 (B) 18 (O) 77 4 A 9 36 59 (B) 18 (O) 59 (B) 18 (O) 77 4 A 9 36 59 (B) 18 (O) 59 (B) 18 (O) 77 4 A 9 36 59 (B) 18 (O) 59 (B) 18 (O) 77 4 A 9 36 59 (B) 18 (O) 59 (B) 18 (O) 77 4 A 9 36 59 (B) 18 (O) 59 (B) 18 (O) 77 4 A 9 36 59 (B) 18 (O) 50 (B) 18 (O)</pre>	<pre></pre>	<pre></pre>	COLUMN SOURCE COLUMN SOURCE TOOLS LAB 3 COLUMN SOURCE TOOLS LAB 3 COLUMN SOURCE TOOLS LAB 3 COLUMN SOURCE TOOLS LAB 58 (B) 13 (C) 71 4 B 8 32 58 (B) 13 (C) 71 4 B 8 53 (C) 10 (E) 63 4 C 7 28 24 (O) 21 (O) 42 (O) 87 3 O 63 (A) 19 (O) 82 4 O 10 40 22 (O) 22 (O) 44 (O) 88 3 O 65 (O) 19 (O) 84 4 O 10 40 21 (O) 21 (O) 42 (O) 84 3 O 65 (O) 19 (O) 84 4 O 10 40 21 (O) 21 (O) 42 (O) 84 3 O 65 (O) 19 (O) 87 4 A 9 36 58 (B) 17 (O) 75 4 A 9 59 (B) 18 (O) 77 4 A 9 36 58 (B) 17 (O) 75 4 A 9 58 (B) 16 (O) 75 4 A 9 36 21 (O) 22 (O) 43 (O) 86 3 O 59 (B) 18 (O) 77 4 A 9 36 59 (B) 18 (O) 77 4 A 9 36 59 (B) 18 (O) 77 4 A 9 36 30 (B) 17 (O) 75 4 A 9 58 (B) 17 (O) 75 4 A 9 9 36 59 (B) 18 (O) 77 4	RICTURES RIC			CREDITDS THEORY 4> CREDITDS LAB 3>>		COURSE IN STREAM 4	COURSE II :MCACO2:OPERATING SYSTEM ROYAG 20/09 100 C G GP C*GP 25/11 25/11 50/23 C G GP C*GP 25/11 25/11 50/23 C G ROY SETTIONES	CREDITIDS THEORY 4	CHEDITOS LAB 3	COURSE II: MCA202109100 C G G GP C*GP 25/11 25/11 50/23 C G GP C*GP 25/11 25/1	COURSE II : MCA202-OPERATING STREEM COURSE IV : MCA204-FINANCHA ACCOUNTING AND MANAGEMENT COURSE VI : L201 : LAB -1 OS AND CN LAB S8 (B) 13 (C) 71 4 B 8 32 58 (B) 13 (C) 71 4 B 8 32 58 (B) 13 (C) 71 4 B 8 32 61 (A) 15 (A) 76 4 A 9 36 61 (A) 15 (A) 76 4 A 9 36 61 (A) 15 (A) 76 4 A 9 36 61 (A) 18 (O) 79 4 A 9 36 61 (A) 18 (O) 79 4 A 9 36 61 (A) 18 (O) 79 4 A 9 36 61 (A) 18 (O) 79 4 A 9 36 61 (A) 18 (O) 79 4 A 9 36 61 (A) 18 (O) 79 4 A 9 36 61 (A) 18 (O) 85 3 O 10 30 61 (A) 18 (O) 81 4 O 10 40 60 (A) 16 (O) 76 4 A 9 36 63 (A) 18 (O) 81 4 O 10 40 65 (O) 19 (O) 65 (O) 19 (O) 84 4 O 10 40 21 (O) 21 (O) 42 (O) 84 3 O 10 30 21 (O) 21 (O) 43 (O) 85 3 O 10 30 59 (B) 18 (O) 77 4 A 9 36 58 (B) 17 (O) 75 4 A 9 36 59 (B) 18 (O) 77 4 A 9 36 59 (B) 18 (O) 77 4 A 9 36 59 (B) 18 (O) 77 4 A 9 36 58 (B) 17 (O) 75	COURSE II: MCAZO2:OPERATING SYSTEM UCTURES REFERENCE TOOLS LAB SOURCE TOOL	COURSE IT: MCAZQQ: OPEN TIME NEW AY 16	C- CREDITIONS THROWLY 4	COURSE II: MOADO21-0F 100 C G GF C*CF 25/11 25/13 50/23 c G GF C*C	COURSE II: INCARQUE: OPERATING SYSTEM UNCTURES U	CREDITION THICKY 4

SEAT NO NAME	< CC	URSE-I	>< COURSE-II	COU	RSE-III><	COURSE-IV>	
	CREDITS THEORY 4		THEORY 4	THEORY 4		THEORY 4	TOT 26
TF				GP C*GP 80/36 20/09 100		20/09 100 C G GP C*GP	RSLT
			<				
	EORY 80/36 20/09 100	C G GP C*GP	25/11 25/11 50/23 c G	GP C*GP 25/11 25/11 50	/23 c G GP C*GP		腓 腓G GPA GRAI
COURSE I :MCA201:DATA S COURSE III:MCA203:COMPUT COURSE V:MCA205:DECISION	TRUCTURES ER NETWORKS MAKING AND MATHEMATIC	AL MODELING		COURSE II :MCA202:OPERATIN COURSE IV :MCA204:FINANCIA COURSE VI :L201 :LAB -I O	G SYSTEM L ACCOUNTING AND MANAGEMENT		
COURSE VII:L202 :LAB-II							
000647/SHENDE SHREYA RAMCHANDRA PRAMI 664 STERLING-	LA 61 (A) 18 (O)	79 4 A 9 36	60 (A) 17 (O) 77 4 A	9 36 61 (A) 18 (O)	79 4 A 9 36 63 (A	A) 19 (O) 82 4 O 10 40	P
	61 (A) 18 (O)		22 (0) 22 (0) 44 (0)	(1)	(0) 45 (0) 89 3 0 1		26 244 9.38
000654/WANKHADE KOMAL RAMCHANDRA MANG 664 STERLING-			58 (B) 17 (O) 75 4 A			3) 18 (O) 77 4 A 9 36	Р
001 01212110	59 (B) 18 (O)	77 4 A 9 36	22 (0) 22 (0) 44 (0)	88 3 0 10 30 22 (0) 22	(0) 45 (0) 89 3 0 1	.0 30	26 240 9.23
5000536/SHARMA PREETY GANESH KANCHAN 456 SIES NERU	65 (0) 20 (0)	85 4 0 10 40	59 (B) 16 (O) 75 4 A	9 36 61 (A) 17 (O)	78 4 A 9 36 65 (C	D) 20 (O) 85 4 O 10 40	Р
430 SIES WERO	62 (A) 18 (O)	80 4 0 10 40	19 (A) 20 (O) 40 (O)	79 3 A 9 27 24 (O) 25	(0) 49 (0) 98 3 0 1	.0 30	26 249 9.58
000233/SINGH TOSHITA SHREEGOPAL NIRDE	SH 63 (A) 17 (O)			10 40 67 (0) 20 (0)		D) 18 (O) 82 4 O 10 40	Р
300 VESIT CHE	67 (0) 20 (0)	87 4 0 10 40	23 (0) 24 (0) 47 (0)	94 3 0 10 30 24 (0) 24	(0) 47 (0) 95 3 0 1	.0 30	26 260 10.00
000238/TIWARI BHAGYASHREE VEDPRAKASH	SHASHI 57 (B) 12 (C)	69 4 C 7 28	62 (A) 15 (A) 77 4 A	9 36 69 (0) 20 (0)	89 4 O 10 40 66 (C	D) 18 (O) 84 4 O 10 40	Р
366 VESIT CHE	69 (0) 20 (0)	89 4 0 10 40	20 (0) 21 (0) 42 (0)	83 3 0 10 30 25 (0) 23	(0) 46 (0) 94 3 0 1	.0 30	26 244 9.38
000162/GADGE SHIVANI BABURAO SARASWAT 366 VESIT CHE	I 62 (A) 16 (O)	78 4 A 9 36	67 (0) 19 (0) 86 4 0	10 40 68 (0) 20 (0)	88 4 0 10 40 65 (C	D) 18 (O) 83 4 O 10 40	P
300 VESIT CHE	68 (0) 20 (0)	88 4 0 10 40	24 (0) 25 (0) 49 (0)	98 3 0 10 30 23 (0) 23	(0) 45 (0) 91 3 0 1	.0 30	26 256 9.85
000401 GAVHANE LALIT KHANDU ALKA 715 THAKUR IN	53 (C) 15 (A)	68 4 C 7 28	47 (D) 11 (D) 58 4 D	6 24 48 (C) 12 (C)	60 4 C 7 28 53 (C	C) 15 (A) 68 4 C 7 28	P
/IS INAKUR IN	47 (D) 11 (D)	58 4 D 6 24	21 (O) 18 (B) 36 (B)	75 3 A 9 27 21 (O) 21	(0) 41 (0) 83 3 0 1	.0 30	26 189 7.27
- FEMALE, # - 0.229,@ - 0.5042,@ - 0.229,	.5044, * - 5045 , ADC - ABSENT , F - FAILS credit points 腓G:sw	- ADMISSION CANCEL , P - PASSES, NULL	LED, RR-RESERVED,:Fails -NULL & VOID edits & grades				
ADE : O A	В	C	D	E P F			
ADE POINT: 10 9	8	7		5 4 0			

SEAT NO	NAME Ti	> CREDIT HEORY 8	 s 0/36	THEC 20/09	CO RY 4 100	DURSE-I C G JRSE-V	GP	C*GP	>< 80/ <	TH 36 20/	C EORY 09 1 CC	COURSE 4 .00 C	-II - : G :VI	GP	C*GP	> <- 80	 I /36 20 	HEOF	CO	URSE-1 C (II	 P C II	>< C*GP 80	0/36	THE0	CO ORY 4 09 10	OURSE-	-IV		>		 Г 26 R	RSLT
		HEORY 8	0/36	20/09	100	EORY 4 C G	GP	C*GP	25/	11 25/	11 50	/23	c G	GP	C*GP		25/11	25/	11 5	0/23	c G	GP	C*GP										PA GRADE
	COURSE I :MCA201:DATA : COURSE III:MCA203:COMPU COURSE V:MCA205:DECISIOI COURSE VII:L202 :LAB-I	STRUCTUF FER NETW N MAKING I DS&WEE	ES ORKS AND APL.	MATHE DEVLF	MATIO	CAL MODE	LING OURCE	TOOLS	LAB					CC CC	URSE URSE URSE	II :I IV :I VI :	MCA202 MCA204 L201	:OPE :FIN :LAE	ERATII NANCI B -I	NG SYS AL ACC OS ANI	TEM OUNTII	NG ANI AB) MANAGI	EMENT									
	R SADHANA RAJNET SANTRA 366 VESIT CHE		58 (B) 16	(0)	74 4 B	8	32	63	(A) 1	9 (0)	82	4 0	10	40	64	(0)	20	(0)	84 4	0 1	0 40		7 (B	3) 15	(A)					26 24		P
	RA SACHIN VINOD SANGEETA																																
	366 VESIT CHE		51 (C) 11	(D)	62 4 C	7	28	20	(0) 2	3 (C)) 45	(0)	88 3 0	10 3	0	23	(0)	22	(0)	44	(0)	89 3	0 1	.0	30					26 22	24 8	3.62
3000295 BENDA	AL MANAS SUBHASH SANJEEVAI 716 BVIM & IT		,			63 4 C				(C) 1				7													63	4 C	7	28			P
			,			75 4 A					,			77 3 Æ				, ,													26 20		
6000503/VASAV	/I MURALIKRISHNAN LATHA 456 SIES NERU		58 (B) 20	(0)	78 4 A 73 4 B	9	36	54	(C) 1	7 (0)	71	4 B	80 3 0	32	51	(C)	15	(A)	66 4	C	7 28	5 5 5	3 (B	3) 20	(0)					26 22		P
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	DLKAR SIDDHESH SURENDRA SU 456 SIES NERU	JRENDRA	58 (B) 20	(0)		9	36	58	(B) 2	0 (0)	78	4 A	9	36	48	(C)	13	(C)	61 4	C	7 28	3 5	7 (B	19	(0)					26 22		P
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	DHARI RUCHITA DINKAR NAYAI 575 MET COMP.					75 4 A				(C) 1													2 5										P
			61 (A) 19	(0)	80 4 0	10	40	24	(0) 2	2 (C) 44	(0)	90 3 0	10 3	0	22	(0)	22	(0)	44	(0)	88 3	0 1	.0	30					26 23	32 8	3.92
- FEMALE, # V - PROVISIO grade GP:gr :sum of cred	- 0.229 ,@ - 0.5042,@ - 0 DNAL, RCC - 0.5050, A,ABS cadepoints C:credits CP it points GPA: 腓反 / >=80 >=75 and <80	D.5044, S - ABSE :credit 腓	* - 5 NT , point	045 , F - s #	ADC FAILS	- ADMIS	SION C ASSES,	ANCEL NULL of cre	LED, -NULI edits	RR-RE & VOI	SERVE D des	D,	:Fail		eory	or	Practi	cal					·										
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10 (E)	54 4	E	5 20	17	(C)	20 (0) 39	(A)	76 3	A 92	7	19	(A)	19	(A)	37	(B)	75 3 A	9	27					26	190 7	.31
10 (E)	61 4	C	7 28	59	(B)	 15 (A	.) 74	4 B	8	32	63	(A) 1	L8 (C	0) 83	1 4 0	10	40	59	(B) 1	5 (A)	74	4 B	8	32			P
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40 60 (A) 20 (O) 80 4 O 10 40 50 (C) 13 (C) 63 4 C 7 16 (O) 70 4 B 8 32 22 (O) 22 (O) 43 (O) 87 3 O 10 30 20 (O) 22 (O) 43 14 (B) 72 4 B 8 32 67 (O) 20 (O) 87 4 O 10 40 67 (O) 20 (O) 87 4 O 10 20 (O) 87 4 O 10 40 20 (O) 23 (O) 45 (O) 88 3 O 10 30 25 (O) 24 (O) 47	10 (E) 61 4 C	10 (E) 61 4 C	10 (E) 61 4 C	10 (E) 61 4 C 7 28 59 (B) 15 (A) 74 4 B 8 32 63 (A) 18 (O) 81 4 O 10 40 59 (B) 15 (A) 12 (C) 66 4 C 7 28 19 (A) 20 (O) 40 (O) 79 3 A 9 27 18 (B) 17 (C) 34 (C) 69 3 C 7 21 19 (O) 80 4 O 10 40 59 (B) 18 (O) 77 4 A 9 36 58 (B) 17 (O) 75 4 A 9 36 59 (B) 18 (O) 18 (O) 77 4 A 9 36 23 (O) 23 (O) 45 (O) 91 3 O 10 30 23 (O) 23 (O) 47 (O) 93 3 O 10 30 20 (O) 16 (O) 70 4 B 8 32 22 (O) 22 (O) 43 (O) 87 3 O 10 30 20 (O) 22 (O) 43 (O) 85 3 O 10 30 20 (O) 87 4 O 10 40 20 (O) 87 4 O 10 40 20 (O) 88 3 O 10 30 25 (O) 24 (O) 47 (O) 96 3 O 10 30 20 (O) 87 4 O 10 40 20 (O) 87 4 O 10 40 50 (O) 88 3 O 10 30 25 (O) 24 (O) 47 (O) 96 3 O 10 30 20 (O) 87 4 O 10 40 66 (O) 19 (O) 20 (O) 87 4 O 10 40 20 (O) 23 (O) 45 (O) 88 3 O 10 30 25 (O) 24 (O) 47 (O) 96 3 O 10 30 20 (O) 87 4 O 10 40 66 (O) 19 (O) 20 (O) 87 4 O 10 40 20 (O) 23 (O) 45 (O) 88 3 O 10 30 25 (O) 24 (O) 47 (O) 96 3 O 10 30 20 (O) 25 (O) 24 (O) 47 (O) 96 3 O 10 30 20 (O) 25 (O) 24 (O) 47 (O) 96 3 O 10 30 20 (O) 25 (O) 26 (O) 27 (O) 28 (O) 28 (O) 28 (O) 28 (O) 29 (O) 29 (O) 29 (O) 29 (O) 20	10 (E) 61 4 C 7 28 59 (B) 15 (A) 74 4 B 8 32 63 (A) 18 (O) 81 4 O 10 40 59 (B) 15 (A) 74 12 (C) 66 4 C 7 28 19 (A) 20 (O) 40 (O) 79 3 A 9 27 18 (B) 17 (C) 34 (C) 69 3 C 7 21 19 (O) 80 4 O 10 40 59 (B) 18 (O) 77 4 A 9 36 58 (B) 17 (O) 75 4 A 9 36 59 (B) 18 (O) 77 18 (O) 77 4 A 9 36 23 (O) 23 (O) 45 (O) 91 3 O 10 30 23 (O) 23 (O) 47 (O) 93 3 O 10 30 20 (O) 70 4 B 8 32 22 (O) 22 (O) 43 (O) 87 3 O 10 30 20 (O) 22 (O) 43 (O) 85 3 O 10 30 20 (O) 87 4 O 10 40 20 (O) 87 4 O 10 40 66 (O) 19 (O) 85 20 (O) 87 4 O 10 40 20 (O) 23 (O) 45 (O) 88 3 O 10 30 25 (O) 24 (O) 47 (O) 96 3 O 10 30	10 (E) 61 4 C 7 28 59 (B) 15 (A) 74 4 B 8 32 63 (A) 18 (O) 81 4 O 10 40 59 (B) 15 (A) 74 4 B 12 (C) 66 4 C 7 28 19 (A) 20 (O) 40 (O) 79 3 A 9 27 18 (B) 17 (C) 34 (C) 69 3 C 7 21 19 (O) 80 4 O 10 40 59 (B) 18 (O) 77 4 A 9 36 58 (B) 17 (O) 75 4 A 9 36 59 (B) 18 (O) 77 4 A 18 (O) 77 4 A 9 36 23 (O) 23 (O) 45 (O) 91 3 O 10 30 23 (O) 23 (O) 47 (O) 93 3 O 10 30 20 (O) 80 4 O 10 40 60 (A) 20 (O) 80 4 O 10 40 50 (C) 13 (C) 63 4 C 7 28 57 (B) 18 (O) 75 4 A 16 (O) 70 4 B 8 32 22 (O) 22 (O) 43 (O) 87 3 O 10 30 20 (O) 22 (O) 43 (O) 85 3 O 10 30 14 (B) 72 4 B 8 32 67 (O) 20 (O) 87 4 O 10 40 67 (O) 20 (O) 87 4 O 10 40 66 (O) 19 (O) 85 4 O 20 (O) 87 4 O 10 40 20 (O) 23 (O) 45 (O) 88 3 O 10 30 25 (O) 24 (O) 47 (O) 96 3 O 10 30	10 (E) 61 4 C	10 (E) 61 4 C 7 28 59 (B) 15 (A) 74 4 B 8 32 63 (A) 18 (O) 81 4 O 10 40 59 (B) 15 (A) 74 4 B 8 32 12 (C) 66 4 C 7 28 19 (A) 20 (O) 40 (O) 79 3 A 9 27 18 (B) 17 (C) 34 (C) 69 3 C 7 21 19 (O) 80 4 O 10 40 59 (B) 18 (O) 77 4 A 9 36 58 (B) 17 (O) 75 4 A 9 36 59 (B) 18 (O) 77 4 A 9 36 18 (O) 77 4 A 9 36 23 (O) 23 (O) 45 (O) 91 3 O 10 30 23 (O) 23 (O) 47 (O) 93 3 O 10 30 20 (O) 80 4 O 10 40 60 (A) 20 (O) 80 4 O 10 40 50 (C) 13 (C) 63 4 C 7 28 57 (B) 18 (O) 75 4 A 9 36 16 (O) 70 4 B 8 32 22 (O) 22 (O) 43 (O) 87 3 O 10 30 20 (O) 22 (O) 43 (O) 85 3 O 10 30 14 (B) 72 4 B 8 32 67 (O) 20 (O) 87 4 O 10 40 67 (O) 20 (O) 87 4 O 10 40 66 (O) 19 (O) 85 4 O 10 40 20 (O) 23 (O) 45 (O) 88 3 O 10 30 25 (O) 24 (O) 47 (O) 96 3 O 10 30	10 (E) 61 4 C 7 28 59 (B) 15 (A) 74 4 B 8 32 63 (A) 18 (O) 81 4 O 10 40 59 (B) 15 (A) 74 4 B 8 32 12 (C) 66 4 C 7 28 19 (A) 20 (O) 40 (O) 79 3 A 9 27 18 (B) 17 (C) 34 (C) 69 3 C 7 21 26 19 (O) 80 4 O 10 40 59 (B) 18 (O) 77 4 A 9 36 58 (B) 17 (O) 75 4 A 9 36 59 (B) 18 (O) 77 4 A 9 36 18 (O) 77 4 A 9 36 23 (O) 23 (O) 45 (O) 91 3 O 10 30 23 (O) 23 (O) 47 (O) 93 3 O 10 30 26 20 (O) 80 4 O 10 40 60 (A) 20 (O) 80 4 O 10 40 50 (C) 13 (C) 63 4 C 7 28 57 (B) 18 (O) 75 4 A 9 36 16 (O) 70 4 B 8 32 22 (O) 22 (O) 43 (O) 87 3 O 10 30 20 (O) 22 (O) 43 (O) 85 3 O 10 30 26 14 (B) 72 4 B 8 32 67 (O) 20 (O) 87 4 O 10 40 67 (O) 20 (O) 87 4 O 10 40 66 (O) 19 (O) 85 4 O 10 40 20 (O) 87 4 O 10 40 20 (O) 23 (O) 45 (O) 88 3 O 10 30 25 (O) 24 (O) 47 (O) 96 3 O 10 30 26	10 (E) 61 4 C 7 28 59 (B) 15 (A) 74 4 B 8 32 63 (A) 18 (O) 81 4 O 10 40 59 (B) 15 (A) 74 4 B 8 32 12 (C) 66 4 C 7 28 19 (A) 20 (O) 40 (O) 79 3 A 9 27 18 (B) 17 (C) 34 (C) 69 3 C 7 21 26 208 8 19 (O) 80 4 O 10 40 59 (B) 18 (O) 77 4 A 9 36 58 (B) 17 (O) 75 4 A 9 36 59 (B) 18 (O) 77 4 A 9 36 18 (O) 77 4 A 9 36 23 (O) 23 (O) 45 (O) 91 3 O 10 30 23 (O) 23 (O) 47 (O) 93 3 O 10 30 26 244 9 20 (O) 80 4 O 10 40 60 (A) 20 (O) 80 4 O 10 40 50 (C) 13 (C) 63 4 C 7 28 57 (B) 18 (O) 75 4 A 9 36 16 (O) 70 4 B 8 32 22 (O) 22 (O) 43 (O) 87 3 O 10 30 20 (O) 22 (O) 43 (O) 85 3 O 10 30 26 236 9 14 (B) 72 4 B 8 32 67 (O) 20 (O) 87 4 O 10 40 67 (O) 20 (O) 87 4 O 10 40 66 (O) 19 (O) 85 4 O 10 40 20 (O) 87 4 O 10 40 20 (O) 23 (O) 45 (O) 88 3 O 10 30 25 (O) 24 (O) 47 (O) 96 3 O 10 30 26 252 9

SEAT NO	NAME		<			COURSE-I			><			-		E-II -			-> <					SE-II	I		><					SE-IV		>			
		CREDI THEORY	80/36	20/0		00 C G					5 20/0		.00				P 8		20/0		00						20.	EORY 4		G	GP	C*GP	TO	OT 26	RSLT
						OURSE-V HEORY 4											>					TDS L		_				>							
========	COLLEGE '	THEORY	,	. , .						- ,	- /		,					- ,		- ,	,						====	=====			=====	======	****	,,, -	SPA GRADE
	COURSE I :MCA201:DATA COURSE III:MCA203:COMPI COURSE V:MCA205:DECISIC COURSE VII:L202 :LAB-	UTER NET ON MAKIN II DS&WE	WORKS G AND B APL	.DEVI	LP. US	SE OPEN	SOURC	E TOO							C	OURSE	IV VI	:MCA2	04:F	INAN AB -	CIAL I OS	ACCO AND	UNTIN CN LA	ıΒ	MANAG										
	E KOMAL TUSHAR BHAGYASHI 366 VESIT CHE					81 4 0									10																				Р
	300 VESTI CHE		68 (0) 20	(0)	88 4 0		10 4	10 :	24	(0) 25	5 (0) 49	(0)	98 3	0 10	30	2	3 (0)	23	(0)	46	(0)	92 3	0	10	30					26 2	260 1	0.00
	AKHILA NANDAKUMAR BABY 456 SIES NERU					89 4 0					(0) 19													40							10				P
	450 SIES NERU		66 (0) 18	3 (0)	84 4 0		10 4	10	21	(0) 22	2 (C) 44	(0)	87 3	0 10	30	2	1 (0)	22	(0)	44	(0)	87 3	0	10	30					26 2	260 1	0.00
 6000246/WAGHM	ODE KAJAL SHASHIKANT SH	UBHANGI	64 (0) 17	7 (0)	81 4 0		10 4	10	68	(0) 20	0 (0)	88	4 0	10	40		8 (0) 20	(0) 8	8 4 0	10	40	6	 5 (0) 1	8 (0)) 83	3 4 C	10	40			P
	300 VESTI CHE		64 (0) 17	7 (0)	81 4 0		10 4	10	19	(A) 22	2 (C) 44	(0)	85 3	0 10	30	2	0 (0)	21	(0)	41	(0)	82 3	0	10	30					26 2	260 1	0.00
 6000255/внада	T SHIVALI JAYANT SONALI 661 AUDYOGIK		65 (0) 19	9 (0)	84 4 0		10 4	10	66	(0) 20	(0)	86	4 0	10	40		5 (0) 19	(0) 8	4 4 0	10	40	6	5 (0) 1	9 (0)	84	4 0	10	40			P
	OUI AUDIOGIK		65 (0) 19	(0)	84 4 0		10 4	10 :	23	(0) 23	3 (0) 47	(0)	93 3	0 10	30	2	4 (0)	24	(0)	48	(0)	96 3	0	10	30					26 2	260 1	0.00
	GYANPRAKASH RADHESHYAM 664 STERLING-														9																				P
	001 0121121110		59 (B) 16	6 (0)	75 4 A	-	9 3	36 :	20	(0) 20) (0) 40	(0)	80 3	0 10	30	1	9 (.	A)	18	(B)	37	(B)	74 3	В	8	24					26 2	218	3.38
	H ANKIT DAXESH ZARNA 715 THAKUR IN					76 4 A									10																				P #10
	/13 IMAKOK IN		68 (0) 20	(0)	88 4 0		10 4	10 :	22	(0) 21	1 (C) 41	(0)	84 3	0 10	30	2	1 (0)	21	(0)	41	(0)	83 3	0	10	30					26 2	244	9.38# 0.3
6000100 GHERW	'ADA PARAS JITENDRA PREE'	TI	62 (A) 18	3 (0)	80 4 0		10 4	10	61	(A) 1	7 (0)	78	4 A	9	36		1 (A	.) 17	(0)) 7	8 4 A	9	36	6	1 (A) 1	7 (0)	78	3 4 A	. 9	36			P
	373 MET COMP.		64 (0) 19	(0)	83 4 0		10 4	10 :	24	(0) 23	3 (0) 46	(0)	93 3	0 10	30	2	5 (0)	25	(0)	49	(0)	99 3	0	10	30					26 2	248	9.54
- FEMALE, # PV - PROVISIO :grade GP:gr #:sum of cred:	- 0.229 ,0 - 0.5042,0 - NAL, RCC - 0.5050, A,Al adepoints C:credits C: it points GPA: 腓G >=80 >=75 and <80	 0.5044, BS - ABS P:credit / 腓	* - ENT , poin =70 a	 5045 F - ts	, ADO - FAII 腓 G:s	 C - ADMI LS, P -	SSION PASSE	CANC S, NU	CELLE JLL-N credi	D, I ULL &	RR-RES	SERVE O les		:Fai		 heory	or	Prac	 tica	1															

SEAT NO NAME	<pre></pre>		TOT 26 RSLT
COURSE I :MCA201:DATA COURSE III:MCA203:COMP COURSE V:MCA205:DECISI COURSE VII:L202 :LAB-	STRUCTURES UTER NETWORKS ON MAKING AND MATHEMATICAL MODI	COURSE II :MCA202:OPERATING SYSTEM COURSE IV :MCA204:FINANCIAL ACCOUNTING AND MANAGEMENT ING COURSE VI :L201 :LAB -I OS AND CN LAB UNCE TOOLS LAB	
6000508 DUBEY SANTOSH ADITYA INDU 456 SIES NERU	59 (B) 20 (O) 79 4 A	9 36 58 (B) 19 (O) 77 4 A 9 36 52 (C) 15 (A) 67 4 C 7 28 59 (B) 20 (O) 79 4 A 9 36 7 28 20 (O) 21 (O) 42 (O) 83 3 O 10 30 20 (O) 22 (O) 43 (O) 85 3 O 10 30	P 26 224 8.62
6000651/TANGSALI VAISHNAVI SHANKAR S. 664 STERLING-	ADHANA 61 (A) 18 (O) 79 4 A	9 36 60 (A) 17 (O) 77 4 A 9 36 60 (A) 17 (O) 77 4 A 9 36 58 (B) 16 (O) 74 4 B 8 32 9 36 22 (O) 22 (O) 44 (O) 88 3 O 10 30 22 (O) 22 (O) 45 (O) 89 3 O 10 30	P 26 236 9.08
6000473 SURVE SHUBHAM SUBHASH SNEHA 715 THAKUR IN	51 (C) 12 (C) 63 4 C 47 (D) 09 (P) 56 4 D	7 28 59 (B) 17 (O) 76 4 A 9 36 54 (C) 14 (B) 68 4 C 7 28 51 (C) 12 (C) 63 4 C 7 28 6 24 20 (O) 20 (O) 40 (O) 80 3 O 10 30 19 (A) 19 (A) 37 (B) 75 3 A 9 27	P #10 26 201 7.73# 0.1
6000076 THAKUR JAI ABHAY ASMITA 778 DECCAN ED	58 (B) 17 (O) 75 4 A	9 36 55 (C) 15 (A) 70 4 B 8 32 59 (B) 18 (O) 77 4 A 9 36 62 (A) 20 (O) 82 4 O 10 40 9 36 21 (O) 21 (O) 42 (O) 84 3 O 10 30 21 (O) 21 (O) 42 (O) 84 3 O 10 30	P 26 240 9.23
6000015 GHOSH HANSDA SOURAV SANJAYKU A RUBY 778 DECCAN ED	MARHANSD 64 (O) 19 (O) 83 4 O	10 40 59 (B) 16 (O) 75 4 A 9 36 61 (A) 17 (O) 78 4 A 9 36 61 (A) 17 (O) 78 4 A 9 36 10 40 20 (O) 20 (O) 41 (O) 81 3 O 10 30 23 (O) 23 (O) 46 (O) 92 3 O 10 30	P 26 248 9.54
6000087 SAMSON DAVID RAVI MOSES JEBA 575 MET COMP.	, , , , ,	7 28 50 (C) 13 (C) 63 4 C 7 28 50 (C) 13 (C) 63 4 C 7 28 54 (C) 16 (O) 70 4 B 8 32 9 36 21 (O) 19 (A) 38 (A) 78 3 A 9 27 22 (O) 23 (O) 43 (O) 88 3 O 10 30	P 26 209 8.04
6000214 RANE KRUNAL RAJESH RUTIKA 366 VESIT CHE	50 (C) 11 (D) 61 4 C	7 28 62 (A) 19 (O) 81 4 O 10 40 54 (C) 14 (B) 68 4 C 7 28 57 (B) 16 (O) 73 4 B 8 32 8 32 24 (O) 23 (O) 45 (O) 92 3 O 10 30 22 (O) 21 (O) 41 (O) 84 3 O 10 30	P 26 220 8.46
	O.5044, * - 5045 , ADC - ADMI: BS - ABSENT , F - FAILS, P - I P:credit points 腓G:sum of pr /腓		

SEAT NO	NAME T	CREDIT	S 5	THEORY	COURSE-I 4 100 C G COURSE-V	GP	C*GP	80/	THE	ORY 4 9 100	C G	GP	C*G	P 80)/36 2	THEO 0/09	RY 4	1) C G	GE	? C	>< *GP 80,	'36 2	HEORY 0/09 1	4			> C*GP	TOT 2	6 RSLT
		HEORY 8	0/36 20	0/09 1	THEORY 4 100 C G	GP	C*GP	25/	11 25/1	L 50/2	3 c G	G GP	C*G	P	25/1	1 25	/11 5	EDITDS 50/23	c G	GP	C*GP								GPA GRADE
	COURSE I :MCA201:DATA COURSE III:MCA203:COMPU COURSE V:MCA205:DECISIO COURSE VII:L202 :LAB-I	STRUCTUR JTER NETW N MAKING	ES ORKS AND MA	ATHEMAT	FICAL MODE	ELING						C	OURSE OURSE	II : IV :	MCA20 MCA20	2:0P 4:FI	ERATI NANCI	ING SYS	TEM OUNTIN	IG AND	MANAGEI		=====	====					
6000067/SHEF	RAMKAR PRANJALI JANARDAN S 574 HIRAY	SANGITA	63 (A)	20 (0)	83 4 0	10	40	62	(A) 19	(0)	81 4 0	10	40	62	(A)	19	(0)	81 4	0 10) 40	60	(A)	18 (0) 78	4 A	9	36		P
	3/1 mildi		62 (A)	19 (0)	81 4 0	10	40	23	(0) 24	(0)	48 (0)	95 3	0 10	30	24	(0) 25	5 (0)	49	(0)	98 3 (10	30					26 256	9.85
6000427 MISH	HRA ASHUTOSH SURENDRA SHAS 715 THAKUR IN	SHI	61 (A)	16 (0)	77 4 A	9	36	60	(A) 15	(A)	75 4 A	9	36	58	(B)	14	(B)	72 4	в 8	3 32	64	(0)	18 (0) 82	4 0	10	40		P
			64 (0)	18 (0)	82 4 0	10	40	22	(0) 21	(0)	41 (0)	84 3	0 10	30	23	(0) 23	3 (0)	45	(0)	91 3 (10	30					26 244	9.38
	BIAR RYAN ROBIN SANDRA 575 MET COMP.		69 (0)	20 (0)	8940	10	40	63	(A) 16	(0)	79 4 A	9	36	68	(0)	19	(0)	87 4	0 10) 40	69	(0)	20 (0) 89	4 0	10	40		P
			68 (0)	19 (0)	87 4 0	10	40	25	(0) 24	(0)	47 (0)	96 3	0 10	30	25	(0) 25	5 (0)	50	(0)	100 3 0	10	30					26 256	9.85
6000436/NISH	HAD ARCHANA NAGADISH SUNEE 715 THAKUR IN	TA	66 (0)	19 (0)	85 4 0	10	40	55 55	(C) 12	(C)	67 4 C	7	28	58	(B)	14	(B)	72 4	в 8	3 32	63	(A)	17 (0) 80	4 0	10	40		P #10
			64 (0)	18 (0)	82 4 0				(0) 21	(- /	, ,						,			(- /	90 3 (9.23# 0.1
6000139 ALI	ARBAAZ MAGDUM NOOR 366 VESIT CHE		54 (C)	12 (C)	66 4 C				(B) 13									74 4					18 (0						Р
	300 VESTI CHE		60 (A)	16 (0)	76 4 A	9	36	14	(D) 16	(C)	32 (C)	62 3	C 7	21	22	(0) 21	L (O)	41	(0)	84 3 0	10	30					26 215	8.27
6000448/PATE	EL EKTA HARISHBHAI JAGRUTI 715 THAKUR IN		62 (A)	17 (0)	79 4 A	9	36	57	(B) 14	(B)	71 4 B	8	32	57	(B)	14	(B)	71 4	В 8	3 32	57	(B)	14 (B) 71	4 B	8	32		P #10
	/IS THAKUK IN		54 (C)	12 (C)	66 4 C	7	28	21	(0) 20	(0)	39 (A)	80 3	0 10	30	23	(0) 23	3 (0)	46	(0)	92 3 (10	30					26 220	8.46# 0.1
	BLE HARSHADA MOHAN RANJANA 1036 VIVA INST				84 4 0				(A) 17									84 4					16 (0						Р
	1030 VIVA INSI		65 (0)	19 (0)	84 4 0	10	40	24	(0) 24	(0)	47 (0)	95 3	0 10	30	24	(0) 24	1 (0)	48	(0)	96 3 (10	30					26 252	9.69
PV - PROVISI :grade GP:q ! :sum of cre ARKS :	# - 0.229 ,@ - 0.5042,@ - IONAL, RCC - 0.5050, A,AB gradepoints C:credits CP edit points GPA: ##G / :>=80 >=75 and <80	BS - ABSE Credit / 腓	NT , Epoints	F - FAI 腓 G:	ILS, P - I sum of pr	PASSES, coduct of and <7	NULL of cre	-NULL edits	& VOID & grade	s		50 and <	-	=45 a			<45												
RPV - PROVISI G:grade GP:q #:sum of cre MARKS :	IONAL, RCC - 0.5050, A,AB gradepoints C:credits CP edit points GPA: 腓G / :>=80 >=75 and <80 : 0 A	BS - ABSE Credit / 腓	NT , I points	F - FAI 腓 G:	ILS, P - I sum of pr	PASSES, coduct	NULL of cre	-NULL edits	& VOID & grade	s			-																

SEAT NO	NAME	CREDIT HEORY 8	s 0/36 2	THEORY 0/09 		G V	GP (C*GP ><	80/3	THI 36 20/0	EORY 09 1 CO	4 .00 C URSE-	G VI	GP	C*GP >	80	/36 20 <	THEO1 0/09	RY 4	C CO	G G JRSE-V	P (C*GP 8	30/36	THE 20/	ORY 4					ī	'OT 26	RSLT
		HEORY 8	0/36 2	0/09	100 C	G	GP (C*GP	25/1	1 25/	11 50	/23	c G	GP	C*GP		25/1	1 25,	/11 5	0/23	c G	GP	C*GF	>							****		GPA GRADE
	COURSE I :MCA201:DATA S COURSE III:MCA203:COMPU COURSE V:MCA205:DECISION COURSE VII:L202 :LAB-II	STRUCTUF FER NETW N MAKING I DS&WEE	ES ORKS AND M APL.D	ATHEMA EVLP.	TICAL M USE OPE	ODELIN	IG RCE TO	OOLS	LAB					CC CC	OURSE OURSE OURSE	II :: IV :: VI :	MCA20: MCA20: L201	2:0P1 4:FI1 :LA1	ERATI NANCI B -I	NG SY AL AC OS AN	STEM COUNTI O CN L	NG ANI AB) MANAG	GEMEN	IT								
	ANKITA SUNIL SUNITA 715 THAKUR IN		61 (A)	16 (0	77 4	A	9	36	63	(A) 1	7 (0)	80	4 0	10	40	60	(A)	15	(A)	75 4	A	9 36	5 6	3	(A) 17	(0)							P #10
			57 (B)	13 (0) /0 4	В	8	32	20	(0) 2	U (U	7) 40	(0)	80 3 C) 10 3	U	22	(0) 22	(0)	44	(0)	88 3	s 0	10	30					20	244	9.38# 0.1
6000522/MENON	SHIRIN DILEEP SRIKALA 456 SIES NERU		61 (A)	20 (0) 81 4	0	10	40	60	(A) 19	9 (0)	79	4 A	9	36	49	(C)	12	(C)	61 4	С	7 28	3 6	51 ((A) 20) (0)	81	4 0	10	40			Р
			57 (B)	17 (0) 74 4	В	8	32	19	(A) 20	0) (0) 39	(A)	78 3 <i>I</i>	92	7	19	(A)) 21	(0)	41	(0)	81 3	3 0	10	30					26	233	8.96
6000134 KARTIK	SUJITH PRIYA 366 VESIT CHE		61 (A)	17 (0) 78 4	Α	9	36	64	(0) 19	9 (0)	83	4 0	10	40	65	(0)	20	(0)	85 4	0 1	0 40) 5	8 (B) 15	(A)	73	4 B	8	32			Р
			59 (B)	16 (0) 75 4	A	9	36	22	(0) 2	4 (0) 47	(0)	93 3 0	10 3	0	24	(0)) 24	(0)	47	(0)	95 3	3 0	10	30					26	244	9.38
6000171/HEGDE	SUSMITA MANMATHA SULOCHA 366 VESIT CHE	ANA	67 (0)	19 (0) 86 4	0	10	40	68	(0) 20	0 (0)	88	4 0	10	40	 68	(0)	20	(0)	88 4	0 1	0 40) 6	57	(0) 19) (0)	86	4 0	10	40			P
			65 (0)	18 (0) 83 4	0	10	40	23	(0) 2	4 (0) 48	(0)	95 3 0	10 3	0	23	(0)) 24	(0)	47	(0)	94 3	3 0	10	30					26	260 1	.0.00
6000185 MALASH	ETTI AKSHAY PRAKASH ANUS 366 VESIT CHE	SAYA	56 (B)	18 (0) 74 4	В	8	32	52	(C) 15	5 (A)	67	4 C	7	28	46	(D)	11	(D)	57 4	D	6 24	1 5	50	(C) 14	l (B)	64	4 C	7	28			P
			50 (C)	14 (B) 64 4	С	7	28	18	(B) 18	8 (B	3) 35	(B)	71 3 E	8 2	4	20	(0)) 21	(0)	42	(0)	83 3	3 0	10	30					26	194	7.46
	 KARMA SAGAR DEVPRASAD S <i>I</i> 664 STERLING-													9																			P
	oor bibkbiko		61 (A)	19 (0) 80 4	0	10	40	23	(0) 23	3 (0) 46	(0)	92 3 0	10 3	0	23	(0)) 23	(0)	46	(0)	92 3	3 0	10	30					26	248	9.54
														10																			P
	300 VHOIT GML		67 (0)	20 (0) 87 4	0	10	40	24	(0) 25	5 (0) 49	(0)	98 3 0	10 3	0	23	(0) 24	(0)	47	(0)	94 3	3 0	10	30					26	256	9.85
- FEMALE, # - RPV - PROVISION G:grade GP:gra		D.5044, S - ABSE credit 腓	* - 50	45 , A F - FA 腓 G	DC - AD ILS, P :sum of	MISSIC - PASS	ON CAN SES, N	NCELL NULL- cred	ED, NULL dits	RR-RES	SERVE D les		:Fail		neory	or	Pract.	ical															
GRADE POINT :			D 0			7				D				E.		r			0														

SEAT NO NAME	CRED THEORY	<	THEORY	COURSE- 4 100 C COURSE-V	-I G G J	P C*6	->< iP 80,	/36 2	THEOR	COURS Y 4 100 COURSI	SE-II C G E-VI -	 G:	P	C*GP	80/	T 36 20	HEOR	COURY 4	URSE-I C G	II GRSE-V	 P C II		 0/36 	THEOD	CO RY 4 9 100	URSE-	-IV				OT 26	RSLT
COLLEGE	THEORY	80/36 20	0/09	100 C	G G	P C*6	P 25,	/11 2	5/11	50/23	с (G G	P	C*GP		25/11	25/	/11 50	0/23	c G	GP	C*GP										GPA GRADE
COURSE I :MCA201 COURSE III:MCA203 COURSE V:MCA205:I COURSE VII:L202	1:DATA STRUCT 3:COMPUTER NE DECISION MAKI	JRES FWORKS NG AND MA	ATHEMA'	TICAL MO	ODELING								COU	JRSE I	I :M	CA202 CA204	:OPE	ERATII NANCI	NG SYS	TEM OUNTI	NG AND	MANAGE			====	====			=====	====		
6000143/BAGAVE SUKANYA VIVEKANA 366 VESIT (61 (A)	17 (0	78 4	Α	9 36	59	(B)	16 (0) 75	4 A		9	36	61	(A)	17	(0)	78 4	Α	9 36	61	(A)	17	(0)	78	4 A	9	36			Р
300 VESII (⊃ur.	65 (0)	20 (0) 85 4	0	10 40	21	(0)	21	(0) 42	2 (0)	84	3 0	10 30)	22	(0)	22	(0)	44	(0)	88 3	0 10) 3(0					26	244	9.38
6000232 SINGH SAURABH - RAJNI 366 VESIT (CHE	,) 71 4			59	, ,	,									, ,			0 40		, ,		` ,	71	4 B	8	32			Р
		63 (A)	20 (0) 83 4	0	10 40	20	(0)	22	(0) 44	(0)	86	3 0	10 30)	24	(0)	23	(0)	46	(0)	93 3	0 10) 3(0					26	240	9.23
6000009/DARADE SONALI SUDHAKAR 778 DECCAN		62 (A)	18 (0) 80 4	0	10 40	59	(B)	16 (0) 75	5 4 A		9	36	61	(A)	17	(0)	78 4	Α	9 36	62	(A)	18	(0)	80	4 0	10	40			P
		62 (A)	18 (0) 80 4	0	10 40	21	(0)	21	(0) 42	2 (0)	84	3 0	10 30)	22	(0)	22	(0)	44	(0)	88 3	0 10) 3(0					26	252	9.69
6000030/KOPPU RACHANA MURLIMOHA 778 DECCAN		58 (B)	18 (0) 76 4	Α	9 36	58	(B)	18 (0) 76	5 4 A		9	36	58	(B)	18	(0)	76 4	Α	9 36	58	(B)	18	(0)	76	4 A	9	36			P
		58 (B)	18 (0	76 4	A	9 36	21	(0)	22	(0) 44	(0)	87	3 0	10 30)	22	(0)	22	(0)	44	(0)	88 3	0 10) 3(0					26	240	9.23
6000028/KASTURI SMITHA RAMESHWA 778 DECCAN		60 (A)	17 (0) 77 4			60														9 36						4 A		36			Р
		61 (A)	18 (0) 79 4	A	9 36	21	(0)	21	(0) 42	2 (0)	84	3 0	10 30)	22	(0)	22	(0)	44	(0)	88 3	0 10) 3(0					26	240	9.23
6000033 MALI RUSHIKESH BALASAHE 778 DECCAN		57 (B)	17 (0) 74 4	В	8 32	57	(B)	17 (0) 74	1 4 B		8	32	57	(B)	17	(0)	74 4	В	8 32	58	(B)	18	(0)	76	4 A	9	36			Р
		55 (C)	16 (0	71 4	В	8 32	21	(0)	21	(0) 42	2 (0)	84	3 0	10 30)	21	(0)	21	(0)	42	(0)	84 3	0 10) 3(0					26	224	8.62
6000158/DIMBLE SANGEETA NAMDEO 366 VESIT (REKHA) 59 4			57														8 32						4 C					P
311 V2011 (-	57 (B)	15 (A) 72 4	В	8 32	21	(0)	20	(0) 40) (0)	81	3 0	10 30)	20	(0)	19	(A)	37	(B)	76 3	A 9) 2	7					26	205	7.88
- FEMALE, # - 0.229 ,@ - 0.504 PV - PROVISIONAL, RCC - 0.5050, grade GP:gradepoints C:credi	, A,ABS - AB its CP:credi 腓G /腓	SENT , 1 points	F - FA 腓 G:	ILS, P -	- PASSE product	S, NUI t of c	L-NUL redits	L & Vo	OID	·				-																		
ARKS : >=80 >=75 and RADE : O A	d <80	>=70 and B	<75	>=6	60 and C	<70	>=		D	0	>=5	E		>=4	5 an P	d < 5		45 F														
RADE POINT: 10 9		8			7				6			5			4			0														

SEAT NO NAME						-><			SE-II		>	<				RSE-II	I		><				SE-IV		>			====
	CRED:		HEORY 1		GP C*G	D 80		ORY 4	c c	CP	C*CP	8n/3		HEORY		c c	GP	C*	GP 80/		THEORY		c c	GP	C*CP	T	OT 26 RSLT	г
		,	,									, -										100	C 0	GI	C GI		NODI	-
																		•				·>				nul. n	ıL	
COLLEGE					GP C*G																						ķ G GPA G	
COURSE I :M COURSE III:M COURSE V:MCA	CA201:DATA STRUCTO CA203:COMPUTER NET 205:DECISION MAKIN 202 :LAB-II DS&WI	RES WORKS IG AND MA B APL.DE	THEMAT	ICAL MODEI SE OPEN SO	JING DURCE TOOL	S LAB				C(C(OURSE I OURSE I	II :MC IV :MC II :L2	A202: A204:	OPER. FINA: LAB	ATING NCIAL -I OS	S SYST L ACCO S AND	EM UNTING CN LAI	G AND	MANAGEN	MENT								
000351/SAKHARKAR SRUSHTI					7 28																			3 8			P	
710 50	In a II	54 (C)	13 (C)	67 4 C	7 28	22	(0) 21	(0) 4	2 (0)	85 3 (10 30)	20	(0)	20	(0)	39	(A)	79 3 <i>I</i>	A 9	27					26	209 8.04	1
000012 DUBEY ATUL SABHAPA 778 DE				82 4 0						9																	P	
		. (-,	. , ,	82 4 0	10 40		(-,	, - ,	, - ,									, ,	88 3 0								256 9.85	
5000666 PAGARKAR ABSAR HID 525 FA				63 4 C			(B) 19				36													6			P	
020 111	(2.1.)	46 (D)	12 (C)	58 4 D	6 24	20	(0) 20	(0) 4	0 (0)	80 3 (10 30)	21	(0)	21	(0)	41	(0)	83 3 0	10	30					26	200 7.69	}
000636/NEET KIRTI SUDHAKA	R MEENAKSHI ERLING-	66 (0)	19 (0)	85 4 0	10 40	66	(0) 19	(0) 8	5 4 0	10	40	66	(0) 1	L9 (0) 8	35 4 0	10	40	66	(0)	19 (0) 8	5 4 0	0 10	40		P	
004 51	EKTING-	66 (0)	19 (0)	85 4 0	10 40	24	(0) 24	(0) 4	8 (0)	96 3 (10 30)	24	(0)	24	(0)	48	(0)	96 3 0	10	30					26	260 10.00)
000632/MANDALA SHRAVANI A	SHOK KAMALA ERLING-	65 (0)	19 (0)	84 4 0	10 40	65	(0) 19	(0) 8	4 4 0	10	40	65	(0) 1	L9 (0) 8	34 4 0	10	40	65	(0)	19 (0) 8	4 4 0) 10	40		P	
001 51	DINDING	65 (0)	19 (0)	84 4 0	10 40	24	(0) 24	(0) 4	8 (0)	96 3 (10 30)	23	(0)	23	(0)	47	(0)	93 3 0	10	30					26	260 10.00)
000639/PARIHAR SHRUTI AJA				78 4 A						9														A 9			P	
004 31	EVTING-	60 (A)	18 (0)	78 4 A	9 36	22	(0) 22	(0) 4	4 (0)	88 3 (10 30)	22	(0)	22	(0)	45	(0)	89 3 0	10	30					26	240 9.23	3
000663/DHOLYE NEHA PRAKAS 525 FA				84 4 0						10																	P	
	`	60 (A)	16 (0)	76 4 A	9 36	23	(0) 24	(0) 4	7 (0)	94 3 (10 30)	23	(0)	24	(0)	47	(0)	94 3 0	10	30					26	256 9.85	õ
- FEMALE, # - 0.229 ,0 - V - PROVISIONAL, RCC - 0. grade GP:gradepoints C: sum of credit points GI RKS :>=80 >=7	5050, A,ABS - ABS credits CP:credit PA: 腓G /腓	ENT , F	- FAI: 腓 G:s	LS, P - PA sum of pro	ASSES, NUL	L-NUL: redits	L & VOII	es		ls in Th	-				5													
ADE : O	A A	B	.,,		C		_55 and D		, -5	E E	,, ,	P	50	F														
ADE POINT : 10	9	8			7		6			5		Λ		Ω														

SEAT NO	NAME		 S 1	HEORY	COURS: 4 100 C	-V	GP C	·>· :*GP ·><·	80/3	TH 6 20/	EORY 09 C	4 100 OURSE	C G -VI -	GP	>	*GP	80/3	TH 6 20/ <	EORY	100	C G	GE RSE-VI) C		0/36	THE 20/	C ORY 4 09 10		-IV -		>	T	OT 26	RSLT
	COLLEGE T	HEORY 8																																GPA GRADI
	COURSE I :MCA201:DATA COURSE III:MCA203:COMPU COURSE V:MCA205:DECISIO COURSE VII:L202 :LAB-I	STRUCTUR FER NETW N MAKING I DS&WEB	ES ORKS AND MA APL.DE	THEMA	FICAL I	MODELIN EN SOUE	NG RCE TO	OLS :	LAB						COURS COURS	SE II SE IV	:MC :MC :L2	A202: A204: 01 :	OPER FINA LAB	ATIN NCIA -I O	G SYS! L ACC S AND	TEM DUNTIN CN LA	IG AND AB	MANAG	EMENT	Г								
6000200 PALAN	N SNEHALKUMAR SHEKAR PALA																							6										P
IKALA PA	ALAN 366 VESIT CHE		61 (A)	17 (0) 78	4 A	9	36	25	(0) 2	5 (0) 49	(0)	99 3	0 10	30		19	(A)	20	(0)	39	(A)	78 3	A	9	27					26 2	249	9.58
	E PRIYANKA RAJENDRA RUCHI 366 VESIT CHE		57 (B)																					6										P
	300 VESII CHE		60 (A)								,		, ,											81 3								26 2		
	LI AMBAR UDAY MEDHA 366 VESIT CHE		54 (C)																					6										Р
	000 12011 0112		61 (A)	18 (0) 79	4 A	9	36	22	(0) 2	4 (0) 47	(0)	93 3	0 10	30		24	(0)	23	(0)	45	(0)	92 3	0 1	10	30					26 2	240	9.23
6000177 KADAM	M RAJ BALKRISHNA SWATI 366 VESIT CHE		47 (D)	09 (P) 56	4 D	6	24	63	(A) 2	0 (0) 83	4 0	10	4	10	59	(B) 1	.7 ((0)	76 4 2	A 9	36	6	0 (7	A) 18	(0)	78	4 A	9	36			P
			51 (C)	, -	,					/	,		(- /	96 3					(-)		, ,		` ,	76 3								26 2		
	L NINAD AVINASH SUCHITA 366 VESIT CHE		46 (D)									74												4										Р
			47 (D)	, -	,						,		, ,	93 3							, ,			77 3								26		
	UR SIDDHI HARENDRAKUMAR N 366 VESIT CHE											74												6										P
	000 12011 0112		61 (A)	18 (0	,						,		, ,											80 3								26 2		
6000174 JAIN	MEHUL ARVIND VARSHA 366 VESIT CHE		63 (A)	18 (0																				6							40			P
			66 (0)	20 (0) 86	4 0	10	40	23	(0) 2	4 (0) 48	(0)	95 3	0 10	30		23	(0)	23	(0)	46	(0)	92 3	0 1	10	30					26 2	260 1	0.00
- FEMALE, # PV - PROVISIC :grade GP:gr #:sum of cred ARKS :	- 0.229 ,@ - 0.5042,@ - 0.00AL, RCC - 0.5050, A,AB radepoints C:credits CP dit points GPA: 腓G / >=80 >=75 and <80 0 A	O.5044, S - ABSE :credit	* - 504 NT , E	5 , Al ' - FA: 腓 G:	DC - A ILS, P	DMISSIC	ON CAN SES, N act of	ICELLI	ED, I	RR-RE & VOI	SERV D des	 ED, -	 -:Fai		Theor	>=45	or Pr	actic	al															

SEAT NO	NAME				COURSE-I						COURSE								JRSE-I						CO					TOT	
		THEORY 8	0/36 20	/09 10	-		><	<	36 20/	09 1 CC	.00 C	·VI		->		/36 20 <	/09	100	C G	RSE-VI	I			20/09	9 100	С (G	GP	C*GP	101	RSLT
	COLLEGE	THEORY 8	0/36 20	/09 10	00 C G	GP	C*GP	25/	11 25/	11 50)/23	c G	GP	C*GP		25/11	25/	11 50	0/23	c G	GP	C*GP			•					1371	GPA GRAD
	COURSE I :MCA201:DATA COURSE III:MCA203:COMP COURSE V:MCA205:DECISI COURSE VII:L202 :LAB-	STRUCTUR PUTER NETW ON MAKING II DS&WEB	ES ORKS AND MA APL.DE	THEMATI	ICAL MODE SE OPEN S	LING OURCE	TOOLS	LAB					C(C(URSE URSE	II : IV IV : I	MCA202 MCA204 L201	:OPE :FIN :LAB	RATIN ANCIA	NG SYS AL ACC DS AND	TEM OUNTIN CN LA	IG AND	MANAGE	EMENT								
	URYANSHU JEEVANAND NILA 366 VESIT CHE				77 4 A								10													74					P
			64 (0)	20 (0)	84 4 0	10	40	19	(A) 2	1 (0) 42	(0)	82 3 0	10 3)	20	(0)	21	(0)	41	(0)	82 3	0 10	3 (0					26 24	0 9.23
	PARKHI PURVA PRAMOD PAD 366 VESIT CHE				60 4 C								5																		Р
	000 V2011 0112		51 (C)	14 (B)	65 4 C	7	28	20	(0) 1	8 (E	3) 35	(B)	73 3 E	8 2	4	21	(0)	20	(0)	40	(0)	81 3	0 10) 30	0					26 17	8 6.85
	I SOHAIL MOHAMMED AKBAR 366 VESIT CHE								(B) 1				9																		Р
					82 4 0					,							, ,					82 3									8 8.77
	ER SANDEEP SRINIVASAN S 366 VESIT CHE	UMITHA	46 (D)	11 (D)	57 4 D	6	24	53	(C) 1	6 (0)	69	4 C	7	28	56	(B)	18	(0)	74 4	В 8	32	53	(C)	16	(0)						P
			, . ,	,	64 4 C				, ,	,			83 3 0				(- ,		(- ,		(-,	86 3									0 7.69
	ADITI VIPUL REETA 366 VESIT CHE				83 4 0								10																		P
			(-,	(- /	88 4 0				(- /		,	(- /	98 3 0				(-)		(-,		(-)	99 3			-						0 10.00
	ADITI PRAKASH APARNA 366 VESIT CHE				53 4 E				(B) 1													4.4									Р
	300 VESII CHE		48 (C)	12 (C)	60 4 C	7	28	24	(0) 2	4 (0) 48	(0)	96 3 0	10 3)	21	(0)	19	(A)	38	(A)	78 3	A 9	9 27	7					26 19	7 7.58
	AMANDIP MUKHTIAR SINGH 366 VESIT CHE												9																		P
NAON	300 VESII CHE		51 (C)	13 (C)	64 4 C	7	28	24	(0) 2	3 (0) 46	(0)	93 3 0	10 3)	20	(0)	19	(A)	37	(B)	76 3	A 9	9 27	7					26 21	3 8.19
- FEMALE, # - PV - PROVISION grade GP:gra :sum of credi	- 0.229 ,@ - 0.5042,@ - NAL, RCC - 0.5050, A,A adepoints C:credits C it points GPA: #G >=80 >=75 and <80	O.5044, ABS - ABSE P:credit /腓	* - 504 NT , F	5 , AD0 - FAII 腓 G:s	C - ADMIS	SION C ASSES, oduct	ANCELI NULL- of cre	LED, -NULL dits	RR-RE & VOI	SERVE D des		:Fail		eory	or I	Practi	.cal														
	O A		70 and B 8		, 00	C 7	-	, -,	D 6	00		. 50	E 5	- / -	P 4	\		F 0													

NAME	CREDI THEORY	TS 80/36	THE 20/0	ORY 4	1 00 C G DURSE-V -	GP	C*GP	80/	THE	ORY 4	1 00 C JRSE-VI	G [GP	C*GP	80/	T 36 20 <	HEOR /09	100	C G	G RSE-V	P C	*GP 80	/36	THEOR 20/09 >	Y 4 100				Т		6 RSLT
COLLEGE	THEORY	80/36	20/0	9 10	00 C G	GP	C*GP	25/	11 25/1	.1 50,	/23 c	G	GP	C*GP		25/11	25/	11 50	0/23	c G	GP	C*GP									GPA GRA
COURSE I :MCA201:DAT COURSE III:MCA203:COM COURSE V:MCA205:DECIS	TA STRUCTU MPUTER NET SION MAKIN	RES WORKS G AND	MATH	EMAT]	ICAL MODEI	LING							CO1	JRSE I JRSE I	II :M	ICA202 ICA204	:OPE	RATII	NG SYS AL ACC	TEM OUNTI	NG AND										
	HIDA	52 (0	C) 12	(C)	64 4 C	7	28	61	(A) 18	3 (0)	79 4	Α	9	36	60	(A)	17	(0)	77 4	Α	9 36	60	(A)	17	(0)	77 4	l A	9 36			P
300 VESII CHE		64 (0	0) 20	(0)	84 4 0	10	40	18	(B) 20	(0)	40	(0)	78 3 A	9 27		16	(C)	16	(C)	32	(C)	64 3	C 7	21					26	224	8.62
BHAVYE NEERAJ RITU																															Р
//8 DECCAN ED		56 (I	в) 17	(0)	73 4 В	8	32	21	(0) 21	. (0)	42	(0)	84 3 0	10 30)	21	(0)	21	(0)	42	(0)	84 3	0 10	30					26	224	8.62
	RJIT	60 (2	A) 18	(0)	78 4 A	9	36	60	(A) 18	(0)	78 4	A	9	36	59	(B)	 17	(0)	76 4	A	9 36	5 5	(B)	17	(0)	76 4	 l A	9 36			P
770 DECCAN ED		57 (I	в) 16	(0)	73 4 В	8	32	21	(0) 21	. (0)	43	(0)	85 3 0	10 30)	21	(0)	21	(0)	43	(0)	85 3	0 10	30					26	236	9.08
	JRI	61 (2	 A) 19	(0)																											Р
//8 DECCAN ED		61 (2	A) 19	(0)	80 4 0	10	40	21	(0) 22	(0)	44	(0)	87 3 0	10 30)	22	(0)	22	(0)	45	(0)	89 3	0 10	30					26	252	9.69
	 ГА	61 (2	 A) 17	(0)	78 4 A	9	36	61	(A) 17	(0)	78 4	A	9	36	61	(A)	 17	(0)	78 4	A .	9 36	62	(A)	18	(0)	80 4	0 1	.0 40			Р
1036 VIVA INST		62 (2	A) 18	(0)	80 4 0	10	40	24	(0) 23	3 (0)	46	(0)	93 3 0	10 30)	24	(0)	24	(0)	47	(0)	95 3	0 10	30					26	248	9.54
	AVITA	68 (0	 0) 19	(0)	87 4 0	10	40	65	(0) 17	(0)	82 4	0	10	40	68	(0)	 19	(0)	87 4	0 1	0 40	69	(0)	20	(0)	89 4	0 1	.0 40			P
//8 DECCAN ED		68 (0	0) 19	(0)	87 4 0	10	40	21	(0) 22	(0)	44	(0)	87 3 0	10 30)	23	(0)	23	(0)	46	(0)	92 3	0 10	30					26	260 1	10.00
BEN JOHNSON ANNAMMA			 A) 18																												P
//8 DECCAN ED		63 (2	A) 18	(0)	81 4 0	10	40	22	(0) 21	. (0)	43	(0)	86 3 0	10 30)	22	(0)	22	(0)	44	(0)	88 3	0 10	30					26	256	9.85
0.229 ,0 - 0.5042,0 AL, RCC - 0.5050, A, depoints C:credits points GPA: 腓G =80 >=75 and <80	- O.5044, ABS - ABS CP:credit	* - ! ENT , point	5045 F -	,ADC FAII 腓 G:s	C - ADMISS LS, P - PA sum of pro	SION C ASSES, oduct o	ANCEL NULL of cr	LED, -NULI edits	RR-RES & VOII & grad	SERVEI) es),:E	Fails	in The	eory	or P	racti	cal														
O A		I	В			C			D				E		P			F													
	COLLEGE COURSE I : MCA201:DAT COURSE II:MCA203:CON COURSE V:MCA205:DECIS COURSE VIMILAZO2 : LAN SIR PATHAN SAJID WAN 366 VESIT CHE BHAVYE NEERAJ RITU 778 DECCAN ED ANPREET KRISHAN INDEN 778 DECCAN ED CHLOKA SANJAY SANGEE: 1036 VIVA INST CHLOKA SANJAY SANGEE: 1037 VIVA INST CHLOKA SANJAY SANGEE: 1036 VIVA INST CHLOKA SANJAY SANGEE: 1037 VIVA INST CHLOKA SANJAY SANGEE: 1036 VIVA INST CHLOKA SANJAY SANGEE: 1036 VIVA INST CHLOKA SANJAY SANGEE: 1037 VIVA INST CHLOKA SANJAY SANGEE: 1038 VIVA INST CHLOKA SANJAY SANG	CREDI THEORY COLLEGE THEORY COURSE I :MCA201:DATA STRUCTU COURSE II:MCA203:COMPUTER NET COURSE V:MCA205:DECISION MAKIN COURSE VII:L202 :LAB-II DS&WE SIR PATHAN SAJID WAHIDA 366 VESIT CHE BHAVYE NEERAJ RITU 778 DECCAN ED RUTUJA MAHESH MADHURI 778 DECCAN ED CRUTUJA MAHESH MADHURI 778 DECCAN ED	NAME	NAME	NAME	CREDITS	NAME	CREDITS	NAME	CREDITS THEORY 4	NAME CAMPAIN SAUTH NEERALY RITHED SAME AND MATHEMATICAL MODELING COLORES COLOR RITHED SAME AND SA	CREDITS THEORY A	CREDITS THEORY A THEORY A THEORY A THEORY A THEORY BO/36 20/09 100 C G GP C*GP 80/36 20/09 100 C G GP C*GP 80/36 20/09 100 C G GP C*GP 25/11 25/11 50/23 C G GP C*GP 25/11 25/11 50/23 C G GP C*GP 25/11 25/11 50/23 C G GP C*GP C*GP	COURSE C	CREDITS THEORY 4 THEORY 4 THEORY 4 THEORY 4 THEORY 4 THEORY 80/36 20/09 100 C G GP C*GP 25/11 25/11 25/11 25/23 C G GP C*GP 00/08E I :MCA201:DATA STRUCTURES COURSE TOURSE TO	CREDITS THEORY A CREDITS THEORY A THEORY A THEORY A A A A A A A A A	CREDITS THEORY 4 THEORY 50/36 20/09 100 C G GP C*GP 80/36 20 C*COURSE-VY C*COURSE-VY	CREDITS	CREDITS THEORY 4 CREDITS THEORY 4 CREDITS THEORY 4 THEORY 4 CREDITS CREDI	CREDITS	COURSE THEORY 4	CREDITIS THEORY 4	CREDITS TREGRY A STATE OF THE COURSE - I	CREDITS PHONY 4 COURSE-II COURSE-II CREDITS COURSE-II COURSE-II	COURSE CREDITED COURSE COURSE CREDITED COURSE CREDITED COURSE CREDITED COURSE CREDITED COURSE COURSE CREDITED CREDITED	COURSE TAMES THE COURSE THE COURSE	COURSE THE PRIVATE THE P	Course C	MARIE CLUSTS DEBOTS COURSE-TY STREET CO	March Color Colo	March Marc

SEAT NO NA		CREDITS THEORY 80	3 TI 0/36 20,	HEORY /09 1	-	GP	C*GF	80/	T1 36 20,	HEORY /09 :	4 100 (DURSE-	C G -VI	GP	C*G!	80	/36 20 <	THEO 0/09	RY 4	4 0 C	G URSE-	GP VII -	C*GP	80/3	THI 6 20	EORY 4				> C*GP	TO!	T 26 RSLT
		THEORY 80)/36 20,	/09 1	00 C G	GP	C*GF	25/	11 25,	/11 50)/23	c G	GP	C*Gl)	25/1	1 25	/11 5	50/23	c G		C*(G GPA GR
con con con	RSE I :MCA201:DATA RSE III:MCA203:COMPU RSE V:MCA205:DECISIC RSE VII:L202 :LAB-1	STRUCTURE UTER NETWO ON MAKING II DS&WEB	ES DRKS AND MA' APL.DE	THEMAT VLP. U	ICAL MOD	ELING SOURCE	TOOLS	LAB					C) C)	OURSE OURSE OURSE	II : IV : VI :	MCA20: MCA20: L201	2:0P 4:FI :LA	ERATI NANCI B -I	ING SY IAL AC OS AN	STEM COUNT D CN	ING AN LAB	ID MANA	AGEME	NT							
	R MEHUL JAGDISH NAME 778 DECCAN ED				74 4 B				(C)										74 4		8 3				8 (0)						Р
			(-,	- , ,	69 4 C				(- ,	,	,	(- /	86 3				,				. ,	84									20 8.46
6000120/SANGLE AI	SHWARYA VILAS PRATIE				92 4 0				(0)										92 4						0 (0)						P
		-	72 (0) 2	20 (0)	92 4 0	10	40	25	(0)	25 (0	5) 50	(0)	100 3	0 10 3	0	25	(0) 25	5 (0)	50	(0)	100	3 0	10	30					26 20	50 10.00
6000094 CHUDASAMA N	MAYUR DALSUKH BHAI 575 MET COMP.	NAINABE 5	56 (B) 3	16 (0)	72 4 B	8	32	50	(C)	L2 (C)	62	4 C	7	28	58	(B)	17	(0)	75 4	Α	9 3	6	56	(B) 1	6 (0)	72	4 B	8	32		P
		4	17 (D) 1	10 (E)	57 4 D	6	24	20	(0)	20 (0	0) 39	(A)	79 3	A 9 2	:7	23	(0) 23	3 (0)	45	(0)	91	3 0	10	30					26 20	9 8.04
6000092/CHORE PRI	YA NARESH ALKA 575 MET COMP.		57 (B) 1	17 (0)	74 4 B	8	32	57	(B)	L7 (0)	74	4 B	8	32	55	(C)	16	(0)	71 4	В	8 3	2	55	(C) 1	6 (0)	71	4 B	8	32		P
			, ,	. (-,	76 4 A				(-,		,	(- /	89 3				,		, ,			88									24 8.62
	HUBHAM DEEPAK VANDAN				72 4 B				(C)													6									P
		ţ	66 (B)	16 (0)	72 4 B	8	32	24	(0)	22 (0) 43	(0)	89 3	0 10 3	0	22	(0) 22	2 (0)	44	(0)	88	3 0	10	30					26 22	20 8.46
6000111 PATEL MAY	ANK RAJENDRA SAVITA 575 MET COMP.	(3 (A)	19 (0)	82 4 0	10	40	58	(B)	L6 (O)	74	4 B	8	32	60	(A)	17	(0)	77 4	 А	9 3	6	58	(B) 1	6 (0)	74	4 B	8	32		P
	373 FIET COMF.	6	53 (A) :	19 (0)	82 4 0	10	40	24	(0)	23 (0) 45	(0)	92 3	0 10 3	0	22	(0) 23	3 (0)	45	(0)	90	3 0	10	30					26 24	10 9.23
6000108 MISTRY KA	RTIK DILIP MISTRY DA																														P
SIKI	373 PET COM.	6	53 (A) 2	20 (0)	83 4 0	10	40	24	(0)	22 (0) 44	(0)	90 3	0 10 3	0	23	(0) 24	4 (0)	47	(0)	94	3 0	10	30					26 24	10 9.23
PV - PROVISIONAL, :grade GP:gradep	229 ,@ - 0.5042,@ - RCC - 0.5050, A,AF oints C:credits CI pints GPA: 腓G	BS - ABSEN P:credit p	NT , F	- FAI	LS, P -	PASSES,	NULI	-NULI	. WO	D	 ED,	 -:Fail	s in T	heory	or	Pract	 ical														
ARKS : >=80 RADE : 0 RADE POINT : 10	>=75 and <80 A 9	>="	70 and 4 B 8	<75	>=60	and <7 C 7	0	>=	55 and D 6			>=50	and < E 5	55 >=	:45 a P 4	nd < !	50	<45 F 0													

SEAT NO	THEC	CREDITS ORY 80 >	: 1/36 2 	THEOR	- COU Y 4 100 COUR THEC		GP	C*GP	80/ <	TH 36 20,	HEORY '09 C	COURS 4 100 OURSE AB	E-II - C G -VI 3 -	GP	C*GP>	> <- 80	/36 2	THEO1 0/09 	CO RY 4 100 	URSE-1 C COU	III G JRSE-V LAB	P (II 3 -	>< C*GP 8	0/36	THE 20/	C ORY 4	OURSE	G-IV -		>	TOT	
	COURSE I :MCA201:DATA STR COURSE III:MCA203:COMPUTER COURSE V:MCA205:DECISION M COURSE VII:L202 :LAB-II D	RUCTURE R NETWO MAKING DS&WEB	S RKS AND M	ATHEM	ATICA USE	L MODEL	ING URCE		LAB	=====				C(C(OURSE OURSE OURSE	==== II : IV : VI :	==== MCA20 MCA20 L201	2:0P1 4:FI1 :LA1	ERATI NANCI 3 -I	NG SYS AL ACC	STEM COUNTI	NG ANI AB	MANAG	==== EMENT								
	FAISAL SAFIUR RAHMAN SHAB 575 MET COMP.	BNAM 5	(C)	16 (٥) 6		7	28	46	(D) 1	.1 (D) 57	4 D	6	24	55	(C)	17	(0)	72 4	В	8 32		9 (C	2) 13	(C)					26 208	P
	TAVA AWANISH ASHOK ANITA 575 MET COMP.	•	6 (0)	20 (S) 8	6 4 O	10	40	62	(A) 1	.7 (0) 79	4 A	9	36	65	(0)	19	(0)	84 4	0 1	0 40) 6	3 (A	18	(0)					26 256	P
	GURLEENKAUR BALBIR SINGH KAUR 575 MET COMP.		(- /		. , .	8 4 C 1 4 B				(C) 1	•	,		7 82 3 0			,		. ,				88 3		,	(- /	71	 4 В	8	32	26 208	P 8.00
5000369/TODANK	AR POOJA UDAY UJJWALA 716 BVIM & IT		, ,		,	3 4 B 6 4 A				(C) 1 (O) 2	•	,		7 84 3 0			, ,		,					•	,	(-,	 76	4 A	9	36	26 232	P 8.92
 0000334/MANE S	HEETAL SUBHASH SUJATA 716 BVIM & IT		(-)	- (,	4 4 C 6 4 C				(- /	•	,		7 88 3			` ,		,				84 3		,	` ,	 66	4 C	7	28	26 204	P 7.85
 0000292 ALVA S	HIVANANDA RAJEEVA VIJAYALA 716 BVIM & IT			,	·	0 4 B 3 4 B								81 3 (73	 4 В	8	32	26 220	P 8.46
	SHILPA DATTATRAY RADHA 716 BVIM & IT	į	8 (B)	15 (.	A) 7	3 4 B 3 4 O	8	32	59	(B) 1	.6 (0) 75	4 A	9	36	61	(A)	17	(0)	78 4	A	9 36	5 5	9 (E	3) 16	(0)			9		26 240	P
- FEMALE, # - PV - PROVISION grade GP:gra		5044, ' - ABSEN	- 50	45 , F - F. 腓 (ADC -	ADMISS P - PA of prod >=60 a	ION CA	NULL f cre	LED, -NULL dits	RR-RE & VOI	ESERV D des	ED, -	-:Fail		neory	or	Pract	ical														

SEAT NO NAI	ME	<			- COU	JRSE-I			><			COURS	E-II			> •	(COUR	SE-II	I		><-			CC	URSE-	·IV		>			
	CRED:			HEORY					00/		HEORY				~	~	0 /00		ORY				~		. /	THEO			~		~! ~=	T	OT 26	
	THEORY							>																*GP 80			9 100) C	G	GP	C*GP			RSLT
								>					–										_				>							
	COLLEGE THEORY	, .		,					- ,			,					- ,		- ,	,														GPA GRAD
con con	RSE I :MCA201:DATA STRUCTU RSE III:MCA203:COMPUTER NE' RSE V:MCA205:DECISION MAKI RSE VII:L202 :LAB-II DS&WI	JRES TWORK NG AN	S D MA	THEMA	ATICA	AL MODE	ELING							(COURSI	E II	:MCA2	202:0 204:F	PERA 'INAN	TING	SYST ACCO	EM	G AND	MANAGI										
	APNALI SHIVAJI SUNITA 716 BVIM & IT					55 4 C		7 28																					4 C					P
	710 BVIII & II	62	(A)	20 (C)) 8	32 4 0	1	10 40	24	(0)	22	(0) 43	(0)	89 3	0 10	30	2	21 (0)	20	(0)	40	(0)	81 3	0 1	0 30	0					26	216	8.31
000324 KUMAR NIT	ESH NEERAJ NUTAN 716 BVIM & IT					74 4 B		8 32																										Р
	/IO BVIM & II	58	(B)	16 (C)) 7	74 4 B		8 32	21	(0)	20	(0) 39	(A)	80 3	0 10	30	2	23 (0)	22	(0)	45	(0)	90 3	0 1	0 30	0					26	216	8.31
000270 MOMIN MOH	D AREEB AKIMUDDIN TAZEEN 661 AUDYOGIK	59	(B)	17 (C) 7	76 4 A		9 36	62	(A)	19 (0	0) 81	4 0	10	4() !	59 (I	3) 17	(0) 7	6 4 A	9	36	5′	7 (B) 16	(0)	73	4 B	8	32			Р
	OOI AUDIOGIK	60	(A)	18 (C)) 7	78 4 A		9 36	18	(B)	19	(A) 39	(A)	76 3	A 9	27	1	19 (A)	20	(0)	39	(A)	78 3	A	9 2	7					26	234	9.00
000256 BOGA RAHU	L SHANKAR LATA 661 AUDYOGIK	53	(C)	 16 (C)) 6	59 4 C		7 28	50	(C)	14 (E	3) 64																	4 C		28			Р
	661 AUDIOGIK	53	(C)	16 (C)) 6	59 4 C		7 28	20	(0)	20	(0) 39	(A)	79 3	A 9	27	2	21 (0)	21	(0)	42	(0)	84 3	0 1	0 30	0					26	197	7.58
	MAR CHANDRIKA CHAUHAN BIND	J 47	(D)	09 (F	?) 5	6 4 D		6 24	 56	(B)	15 (<i>I</i>	A) 71	 4 В	8	32	2	52 (1	A) 19	(0) 8	1 4 0	10	40	5() (C) 11	(D)	61	4 C	7	28			Р
CHAUHAN	366 VESIT CHE	60	(A)	18 (C)) 7	78 4 A		9 36	18	(B) 2	20	(0) 40	(0)	78 3	A 9	27	-	19 (A)	18	(B)	35	(B)	72 3	В	8 2	4					26	211	8.12
000205/PATIL NIK	ITA ANIL ASHA ANIL PATIL 366 VESIT CHE	54	(C)	14 (E	3) 6	58 4 C		7 28	 56	(B)	15 (<i>I</i>	A) 71	4 B	8	32	2	53 (2	A) 20	(0) 8	3 4 0	10	40	53	3 (C) 13	(C)	66	4 C	7	28			Р
	300 VESII CHE	59	(B)	17 (C)) 7	76 4 A		9 36	23	(0)	23	(0) 45	(0)	91 3	0 10	30	2	20 (0)	20	(0)	39	(A)	79 3	A	9 2'	7					26	221	8.50
000216 RAVADA BA:	LKRISHNA PREMANAND CHINNAMI 366 VESIT CHE	 1 64	(0)	19 (C) 8	33 4 0	1	LO 40	65	(0)	20 (0	D) 85	4 0	10	4()	55 (0) 20	(0) 8	5 4 0	10	40	62	2 (A) 18	(0)	80	4 0	10	40			P
A	300 VESII CHE	59	(B)	16 (C)) 7	75 4 A		9 36	23	(0)	24	(0) 48	(0)	95 3	0 10	30	2	25 (0)	25	(0)	50	(0)	100 3	0 1	0 30	0					26	256	9.85
- FEMALE, # - 0.: PV - PROVISIONAL,	229 ,0 - 0.5042,0 - 0.5044, RCC - 0.5050, A,ABS - AB; pints C:credits CP:credits pints GPA: 腓6 /腓 >=75 and <80	 . * - SENT	504 , F	 5 , A - FA 腓 G	ADC -	- ADMIS	SSION PASSES	CANCEI S, NULI	LED, -NULL	RR-RI	ESERV ID	 VED, -	 :Fai		heor	 y 0:	 Prac	ctica	 1															
RKS : >=80 ADE : O	>=/5 and <80 A	/= / U	ana ·	\ /3		>=60	ana <	\ / U	>=	oo and D		J	>=5	U and <	.00 ,	>=45		. 50	<45 F															
	n		יב				_			D									T.															

SEAT NO	NAME		<		cc	URSE-I			-><			COURSE	-II -			> <			- COT	JRSE-I	[I		><-			COURS	E-IV -		>		
		CREDI'		THEO) C G	GP	C*GI	> 80/		IEORY		G	GP	C*GP	80.			100		GI	e ر	*GP 80		HEORY		G	GP	C*GP	TOT	26 RSLT
		<			- COU	JRSE-V CORY 4		>	><		C	OURSE-	VI		->		<			COU	RSE-VI	II			>		, ,	01	0 02		11021
	COLLEGE	THEORY	80/36	20/09	100	C G	GP	C*GI	25/	/11 25/	11 5	0/23	c G	GP	C*GP		25/11	25/	11 50	0/23	G G	GP	C*GP								GPA GRAI
0 0 0 0	DURSE I :MCA201:DAT DURSE III:MCA203:COM DURSE V:MCA205:DECIS DURSE VII:L202 :LAE	'A STRUCTU: IPUTER NET SION MAKIN B-II DS&WE:	RES WORKS G AND B APL	MATHE	MATIC . USE	CAL MODE	ELING SOURCE	TOOLS	S LAB					CC CC	URSE URSE URSE	II :IV IV :IV I: IV	MCA202 MCA204 L201	:OPE :FIN :LAB	RATIN NANCIA -I (NG SYS' AL ACCO OS AND	TEM DUNTIN CN LA	NG AND AB	MANAGE	MENT							
	POONAM SURESH RENUKA 366 VESIT CHE					53 4 E																	56								P
	JOO VESTI CHE		53 (C) 15	(A)	68 4 C		7 28	21	(0) 2	20 (0) 39	(A)	80 3 C	10 3)	20	(0)	19	(A)	37	(B)	76 3 2	A 9	27					26 19	7 7.58
	AADIL ARSHAD SHAIKH	ZARINA AR	59 (1	 В) 18	(0)	77 4 A		9 36	49	(C) 1	.1 (D) 60	4 C	7	28	56	(B)	16	(0)	72 4 1		3 32	55	(C)	 15 (A) 70) 4 в	8	32		Р
SHAD SHAIK	H 366 VESIT CHE		61 (2	A) 19	(0)	80 4 0	1	0 40	16	(C) 1	.7 (C) 33	(C)	66 3 C	7 2	1	21	(0)	22	(0)	43	(0)	86 3 (10	30					26 21	9 8.42
000223 SHAIKH	MOHAMMEDSADIQ MUZAFF																														P
NIKHAT	366 VESIT CHE		58 (1	B) 20	(0)	78 4 A		9 36	17	(C) 1	.6 (C) 31	(C)	64 3 C	7 2	1	19	(A)	19	(A)	37	(B)	75 3	A 9	27					26 17	6 6.77
000017 GOWDA M	OHITH RAMESH CHANDRA					76 4 A																	55								P
	574 HIRAY		58 (1	B) 18	(0)	76 4 A		9 36	20	(0) 2	21 (0) 42	(0)	83 3 C	10 3)	21	(0)	22	(0)	43	(0)	86 3 (10	30					26 23	6 9.08
000002 ALAM MD	SHAHID SALIM ANSARI																						54								P
KHATUN	574 HIRAY		53 (C) 15	(A)	68 4 C		7 28	20	(0) 2	20 (0) 40	(0)	80 3 C	10 3)	16	(C)	17	(C)	33	(C)	66 3	7	21					26 20	3 7.81
	I NAHIDA JAMEEL SUFI					88 4 0																	68								P
	574 HIRAY		68 (0) 20	(0)	88 4 0	1	0 40	23	(0) 2	24 (0) 48	(0)	95 3 C	10 3)	25	(0)	25	(0)	50	(0)	100 3	10	30					26 26	0 10.00
	HASHANK MITHILESH RA 574 HIRAY					77 4 A																									P
	3/4 HIRAI		60 (2	A) 17	(0)	77 4 A		9 36	22	(0) 2	22 (0) 43	(0)	87 3 C	10 3)	20	(0)	21	(0)	41	(0)	82 3 (10	30					26 24	9.23
- FEMALE, # - V - PROVISIONA grade GP:grad sum of credit	D.229 , @ - O.5042, @ L, RCC - O.5050, A, epoints C:credits points GPA: 腓G	- 0.5044, ABS - ABS CP:credit /腓	* - ! ENT , poin	5045 , F- ts 朋	ADC FAILS E G:su	- ADMIS B, P - E m of pr	SSION PASSES oduct	CANCEI , NULI of cr	LLED, L-NULI edits	RR-RE L & VOI & gra	SERV D des	ED,	:Fail	s in Th	eory	or I	Practi	cal													
RKS :>=		>:		nd <75 B		>=60	and <	70	>=	=55 and			>=50	and <5		45 ar P		0 <	45 F												
ADE POINT : 1				8			7			6				5		4			0												

		CRED THEORY	ITS	THEORY	Y 4				TH	EORY 4						T	HEOR	Y 4						THEOR	Y 4			> P C*GI	TOT	26 RSLT
																									->					
	COLLEGE	THEORY	80/36	20/09	100 C	G	GP C*G	P 25	/11 25/	11 50/	′23 c	G GP	C	C*GP	2	25/11	25/	11 5	0/23	c G										GPA GRADE
	COURSE I :MCA201:DAT COURSE III:MCA203:COM COURSE V:MCA205:DECIS COURSE VII:L202 :LAB	A STRUCT PUTER NE ION MAKI -II DS&W	URES TWORKS NG AND EB APL.	MATHEMA	ATICAL USE OP	MODELIN EN SOUR	IG RCE TOOL	S LAB					COUF	RSE I RSE I RSE V	I :MG V :MG I :L2	CA202 CA204 201	:OPE :FIN :LAB	RATII IANCII 3 -I (NG SYS AL ACC OS ANI	STEM COUNTI O CN L	NG ANI AB	MANAGI	EMENT							
6000408 JAIN	SANTOSH BHAGVATILAL VI				P) 55				(C) 1												7 28							0 40		P #10
	715 THAKUR IN		50 (C) 12 (0	C) 62	4 C	7 28	23	(0) 1	9 (A)	37 (I	3) 79	3 A	9 27		23	(0)	21	(0)	41	(0)	85 3	0 10	30					26 205	7.88# 0.3
 6000402 GAWAI	D KAUSHIK JAGDISH MEENA 715 THAKUR IN		67 (0) 20 (0) 87				(B) 1												9 36							9 36		P
	/IJ THAROK IN		64 (0) 18 (0	0) 82	4 0	10 40	25	(0) 2	2 (0)	44 (0	91	3 0 1	10 30		24	(0)	25	(0)	49	(0)	98 3	0 10	30					26 244	9.38
6000449 PATEI	L SHARVIL RAJESH GEETA 715 THAKUR IN		62 (A) 17 (0	79	4 A	9 36	63	(A) 1	8 (0)	81 4 () 1	0	40	54	(C)	12	(C)	66 4	С	7 28	6.	(0)	19	(0)	84	4 0 1	0 40		P
	710 11111011 111		66 (0) 20 (0	0) 86	4 0	10 40	23	(0) 2	1 (0)	42 (0	0) 86	3 0 1	10 30		23	(0)	23	(0)	46	(0)	92 3	0 10	30					26 244	9.38
	AR KIRAN PREMCHAND BHAN 715 THAKUR IN				0) 82																					82	4 0 1	0 40		P
			,	,	0) 77				(0) 2	. ,		,							. ,			92 3							26 248	
	E DURGESH SHIVKUMAR SUS 715 THAKUR IN				3) 67				(C) 1																			8 32		P #10
			46 (D) 09 (I	P) 55	4 D	6 24	20	(0) 1	8 (B)	35 (I	3) 73	3 B	8 24		20	(0)	20	(0)	39	(A)	79 3	A 9	27					26 191	7.35# 0.3
6000439 PANDE	EY VIJAY SHESHDHAR MANJ 715 THAKUR IN	U	57 (B) 18 (0) 75	4 A	9 36	44	(D) 0	9 (P)	53 4 I	 E	5	20	45	(D)	10	(E)	55 4	D	6 24	51	(C)	13	(C)	63	1 C	7 28		P #10
	/10 INANOK IN		57 (B) 18 (0	0) 75	4 A	9 36	25	(0) 1	9 (A)	37 (1	3) 81	3 0 1	10 30		23	(0)	23	(0)	46	(0)	92 3	0 10	30					26 204	7.85# 0.3
6000475 SUTH	AR VISHAL MAGRAJ KANTA 715 THAKUR IN		58 (B) 15 (2	A) 73	 4 в	8 32	59	(B) 1	6 (0)	75 4 2																	0 40		P #10
	710 THANKI IN		50 (C) 10 (E	E) 60	4 C	7 28	24	(0) 2	1 (0)	42 (0	9) 87	3 0 1	10 30		20	(0)	20	(0)	40	(0)	80 3	0 10	30					26 224	8.62# 0.3
- FEMALE, # PV - PROVISIO :grade GP:gr ::sum of cred ARKS :	- 0.229 ,0 - 0.5042,0 DNAL, RCC - 0.5050, A, radepoints C:credits lit points GPA: 腓G >=80 >=75 and <80	 - 0.5044 ABS - AB CP:credi /腓	 , * - 5 SENT ,	 045 , A F - FA s 腓 G	ADC - A AILS, P G:sum o	DMISSIC	ON CANCE SES, NUL ct of c	LLED, L-NUL redits	RR-RE L & VOI	SERVED D les),:Fa		Theo	ory	or P	 racti	 cal													

SEAT NO	NAME		<		- COURS	E-I -		><-			- COU	RSE-II			> <			- cou	JRSE-I	II		><			COURS	E-IV -		>		
	5	CREDI'	80/36		100 C						100				80,	/36 20		100	C G				/36 2			G	GP	C*GP	TOT 2	6 RSLT
															>															
	COLLEGE	HEORY	,	- ,					- ,	- ,	/					- /	- /												1371	GPA GRADE
	COURSE I :MCA201:DATA COURSE III:MCA203:COMPU COURSE V:MCA205:DECISIC COURSE VII:L202 :LAB-	STRUCTU JTER NET ON MAKIN I DS&WE	RES WORKS G AND B APL.	MATHEM DEVLP.	ATICAL USE OF	MODELI PEN SOU	NG RCE TOO	DLS LA	AΒ				C C	OURSE OURSE OURSE	II :I IV :I VI :I	MCA202 MCA204 L201	:OPE :FIN. :LAB	RATIN ANCIA -I C	NG SYS' AL ACCO DS AND	TEM DUNTIN CN LA	NG AND AB	MANAGEI	MENT							
	AN MAYUR JITENDRAKUMAR F 715 THAKUR IN												8																	P #10
IN	/13 THAOK IN		55 (C) 14 (B) 69	4 C	7 2	28 2	23 (0) 19	(A)	38 (A)	80 3	0 10 3	0	23	(0)	21	(0)	42	(0)	86 3 (10	30					26 196	7.54# 0.1
	Y AKSHAY SATISH SHOBHA 715 THAKUR IN				A) 75								10																	P
	/13 IMAKOK IN				,				,		, ,		91 3																26 248	
6000434/NAIK N	MANSI SUHAS NAIK 715 THAKUR IN				D) 81								7																	P #10
	713 IIIIIION IN		,	,	,					,	(- /	. , ,	83 3				,		, - ,		,									8.62# 0.1
6000437/PANDEY	Y PRITIKA PHOOLCHAND RA																													P #10
			,	,						,	(- /	- (-,	88 3				(-)		(- /		(-,									9.23# 0.1
	I RAVITEJA MALLESH NIRA: 715 THAKUR IN												7																	P #10
			54 (C) 14 (B) 68				,				83 3																	8.46# 0.1
6000414/KAWNDE	ER ASHWITA RAVI MERY 715 THAKUR IN		56 (B) 14 (B) 70							58 4 D										64								P
	710 111111011 111		61 (A) 17 (0) 78	4 A	9 3	36 2	23 (0	0) 20	(0)	39 (A)	82 3	0 10 3	0	22	(0)	21	(0)										26 228	
6000388 BHUMR <i>I</i>	A AVTARSINGH BAXIS SIMR <i>I</i> 715 THAKUR IN	AN	54 (C) 14 (в) 68	4 C	7 2	28 4	17 (E	0) 09	(P)	56 4 D	6	24	47	(D)	09	(P)	56 4											P #10
	713 IIIIIION IN		54 (C) 14 (в) 68	4 C	7 2	28 1	L9 (<i>I</i>	A) 16	(C)	31 (C)	66 3	C 7 2	1	19	(A)	19	(A)	38	(A)	76 3 2	A 9	27					26 176	6.77# 0.1
- FEMALE, # - PV - PROVISION :grade GP:gra \$:sum of credi ARKS : >	- 0.229 ,@ - 0.5042,@ - NAL, RCC - 0.5050, A,Af adepoints C:credits CI t points GPA: 腓G >=80 >=75 and <80	0.5044, 3S - ABS 9:credit /腓	* - 5 ENT , point =70 an	 045 , . F - F. s 腓 (ADC - A AILS, F G:sum o	ADMISSI P - PAS f produ	ON CANO SES, NO uct of d <70	CELLEI JLL-NU credi	D, RF JLL & ts &	R-RESE VOID grades	RVED,	:Fai	.ls in T	neory	or :	 Practi	cal	45												
RADE :	O A 10 9		B 8			C 7				D			E		P			F												

SEAT NO	NAME	<-			COURSE-I			><		c	OURSE	-II -		;	> <			- cot	JRSE-I	II		><-			COUR	SE-IV		>		
		CREDITS		THEORY						EORY								Y 4						THEORY					TOT 2	26
	THI				LOO C G																	*GP 80			100	C G	GP	C*GP		RSLT
				-	THEORY 4							. –													>					
		EORY 80	/36 20	0/09 1	L00 C G	GP	C*GP	25/	11 25/	11 50	/23	c G	GP	C*GP		25/11	25/	11 50	0/23	c G	GP	C*GP							1371	GPA GRADE
	COURSE I :MCA201:DATA S: COURSE III:MCA203:COMPUTI COURSE V:MCA205:DECTSION COURSE VII:L202 :LAB-II	TRUCTURE ER NETWO: MAKING . DS&WEB .	S RKS AND MA APL.DE	ATHEMAT	FICAL MOD JSE OPEN	ELING SOURCE	TOOLS	LAB					CO. CO.	URSE : URSE : URSE !	II :M IV :M VI :I	MCA202 MCA204 L201	:OPE :FIN :LAB	RATIN ANCIA -I (NG SYS AL ACC OS AND	TEM OUNTII CN LA	NG AND AB	MANAGE	MENT							
	DAGI KIRAN MAHADEV WADAWA								(C) 1													53								Р
ANASUYA W	ADAWA 715 THAKUR IN	4	7 (D)	09 (P)	56 4 D) (5 24	21	(0) 1	8 (B	3) 36	(B)	75 3 A	9 2	7	20	(0)	21	(0)	42	(0)	83 3	0 10	30					26 197	7.58
	SSIA CHANDAN INDRAJEET PH												9																	P #10
A	715 THAKUR IN	6	8 (0)	20 (0)	88 4 0	10	0 40	19	(A) 1	9 (A	7) 38	(A)	76 3 A	9 2	7	15	(C)	18	(B)	35	(B)	68 3	C 7	21					26 236	9.08# 0.1
6000470 SONI P	PATIKSH SURESH KAVITA 715 THAKUR IN				75 4 A								8																	P #10
				, ,	58 4 D				, ,	,	,	, ,	80 3 0																	8.31# 0.1
	AYA VIKAS VINOD ASHA 715 THAKUR IN				66 4 C				(B) 1																					P #10
			- ,	,	54 4 E				, - ,		,	(- /	81 3 0									83 3								7.54# 0.1
	ROHIT TRIVENI SHAKUNTALA 715 THAKUR IN				78 4 A								10																	Р
			- (-/	(,	68 4 C				, ,	,		, ,	76 3 A																26 221	
	KAR NISHANT ANAND PRABHAN								(D) 0													46								P #10
			- , ,		72 4 B				(- ,		, -	` ,	78 3 A				(-)		(-)		(- /									7.42# 0.1
	AR VINOD RADHAKRISHNA GOV												5																	P
		4	5 (D)	09 (P)	54 4 E		5 20	22	(0) 1	7 (C	34	(C)	73 3 B	8 2	4	22	(0)	21	(0)	41	(0)	84 3	0 10	30					26 170	6.54
- FEMALE, # - PV - PROVISION grade GP:gra	0.229 ,0 - 0.5042,0 - 0 AL, RCC - 0.5050, A,ABS depoints C:credits CP:	.5044, * - ABSEN	- 504 T , I	45 , ADF - FAI	DC - ADMI	SSION (CANCEL NULL	 LED, -NULL	RR-RE	 SERVE D																				
非:sum of credit NARKS : >	t points GPA: 腓G /朋 =80 >=75 and <80		0 and	<75	>=60	and <	70	>=	:55 and	<60		>=50	and <5	5 >=4	45 ar	nd < 5	0 <	45												
RADE :	O A		В			С			D				E		P			F												
RADE POINT :	10 9		8			7			6				5		4			0												

		CENTRE			======										====	====												
EAT NO NAME	CREDI THEORY <	rs 80/36 2	THEORY 20/09	COURSE-I 4 100 C G COURSE-V IHEORY 4	GP	C*GP	80/3	THEC 36 20/09	RY 4 100 COURS	C G SE-VI -	GP	C*GP	80/	T/36 20	HEOR /09	Y 4 100	C G	GP RSE-VI	C*		/36 2	THEORY 20/09 1 ->	4				TOT	26 RSLT
COLLEGE		,	- ,	100 C G			- ,	- ,						- /	- ,													GPA GRAI
COURSE I :MCA2 COURSE III:MCA2 COURSE V:MCA205 COURSE VII:L202	01:DATA STRUCTU 03:COMPUTER NET DECISION MAKIN	RES WORKS G AND M	(ATHEMA	FICAL MODE	LING						CO CO	URSE :	M: II	1CA202 1CA204	:OPE:	RATIN ANCI <i>A</i>	IG SYS! AL ACCO OS AND	TEM DUNTIN CN LA	G AND	MANAGEN	MENT							
000480 TIWARI AMAN BABULNATH		54 (C)	13 (C) 67 4 C	7	28	52	(C) 12	(C) 6	64 4 C	7	28	55	(C)	14	(B)												P
715 THAKU	K IN	51 (C)	11 (D) 62 4 C	7	28	21	(0) 19	(A) 3	88 (A)	78 3 A	9 2	7	21	(0)	20	(0)	40	(0)	81 3 0	0 10	30					26 197	7.58
000440/PARAB DEEPALI SANJAY 715 THAKU	SANGEETA) 61 4 C							7																	P
/IS THANC	IK IN	46 (D)	10 (E) 56 4 D	6	24	20	(0) 18	(B) 3	35 (B)	73 3 B	8 24	1	21	(0)	20	(0)	40	(0)	81 3 0	0 10	30					26 190	7.31
000398 DIVEDI ADITYA PAWAN K		43 (E)	09 (P) 52 4 E	5	20	43	(E) 09	(P) 5	52 4 E	5	20	50	(C)	14	(B)	64 4 0	7	28	46	(D)	11 (D) 57	4 D	6	24		P
m , 13 immo		. ,		62 4 C																68 3 (26 171	
000534 RATHORE HITENDER SING KAMOD KANWAR 456 SIES	H GIRIRAJ SINGH) 82 4 0																								P
NAMOD NAMMAN 430 SIES	NERO	59 (B)	18 (0	77 4 A	9	36	23	(0) 22	(0) 4	14 (0)	89 3 0	10 30)	24	(0)	25	(0)	49	(0)	98 3 0	0 10	30					26 236	9.08
000511 KAKARAPARTHY KRISHNAG RATIBHA 456 SIES		66 (0)	20 (0	86 4 0	10	40	66	(0) 20	(0) 8	86 4 0	10	40	60	(A)	16	(0)	76 4 2	<u> </u>	36	65	(0)	19 (0) 84	4 0	10	40		P
RATIBIA 400 SIES	NERO	60 (A)	16 (0	76 4 A	9	36	23	(0) 23	(0) 4	16 (0)	92 3 0	10 30)	22	(0)	23	(0)	46	(0)	91 3 0	0 10	30					26 252	9.69
000537/SINGH ANKITA KUMARI A 456 SIES				90 4 0							10																	Р
430 SIES	NEKU	67 (0)	18 (0	85 4 0	10	40	21	(0) 23	(0) 4	16 (0)	90 3 0	10 30)	20	(0)	22	(0)	43	(0)	85 3 (0 10	30					26 260	10.00
000519 MATHUR SAIYF ARIF KAN 456 SIES	IIKA) 85 4 0							10																	P
430 SIES	NERU	62 (A)	18 (0	80 4 0	10	40	19	(A) 21	(0) 4	(0)	81 3 0	10 30)	24	(0)	25	(0)	49	(0)	98 3 (0 10	30					26 256	9.85
- FEMALE, # - 0.229 ,@ - 0.5 PV - PROVISIONAL, RCC - 0.505 :grade GP:gradepoints C:cree :sum of credit points GPA: ARKS : >=80 >=75 a	042,0 - 0.5044, 0, A,ABS - ABS dits CP:credit 腓G /腓	* - 50 ENT , points)45 , Al F - FA s 腓 G:	DC - ADMIS	SION CA ASSES, oduct o:	NCELL NULL- f crea	ED, NULL dits	RR-RESE & VOID	RVED,	:Fai		eory	or F	Practi	cal													
ADE : O A		В			C			D			E		P			F												
ADE POINT : 10 9		8			7			6			5		4			0												

SEAT NO NAME	CREDI THEORY	< TS 80/36	THI 5 20/0	 EORY 09 1	COURSE-1 4 100 C C	[G G	 P C*GE >	->< 9 80/	TH 36 20/	C EORY 09 1	COURSE 4 .00 C	-II - G VI	GP	C*GE	> < 80,	/36 2 <-	THEO:	CO RY 4 100	URSE-	III G G JRSE-V	 P (II	:*GP 80	0/36	THEOR 20/09	- COU Y 4 100	RSE-IV		>		OT 26	
COLLEGE	THEORY	80/36	5 20/0	09 1		G G	P C*GE	25/	11 25/	11 50)/23	c G	GP	C*GE		25/1	1 25	/11 5	0/23	c G	GP	C*GP							****		PA GRADE
COURSE I :MCA201:DATA COURSE III:MCA203:COMPI COURSE V:MCA205:DECISIC COURSE VII:L202 :LAB-	STRUCTU OTER NET ON MAKIN II DS&WE	RES WORKS G AND B API	S D MATI L.DEVI	HEMAT	FICAL MOI JSE OPEN	DELING SOURC	E TOOLS	LAB					C(C(OURSE OURSE OURSE	1: II 1: VI 1: IV	MCA20 MCA20 L201	2:0P1 4:FI1 :LA	ERATI NANCI B -I	NG SY AL AC OS AN	STEM COUNTI D CN L	NG ANI AB) MANAGI	EMENT								
6000506/BHOSALE MADHURI PRAKASH JAYS					81 4 0																										P
456 SIES NERU		59 1	(B) 15	5 (A)	74 4 E	3	8 32	24	(0) 2	3 (0) 46	(0)	93 3 (10 3	0	18	(B) 19	(A)	38	(A)	75 3	A	9 27					26	245	9.42
6000532/RAI SUSHMITA SHRI PRAKASH RA 456 SIES NERU																															P
		59 ((B) 18	8 (0)	77 4 <i>I</i>	Ą	9 36	18	(B) 1	9 (<i>P</i>	7) 38	(A)	75 3 2	A 9 2	7	23	(0) 24	(0)	47	(0)	94 3	0 1	0 30					26	233	3.96
6000538 SINGH GAUTAM UMESH GEETA 456 SIES NERU		51 /	(C) 15	5 (A)	66 4 0		7 28	57	(B) 1	9 (0)	76	4 A	9	36	49	(C)	14	(B)	63 4	С	7 28	5 !	5 (C) 18	(0)	73 4	в 8	32			P
		51 ((C) 15	5 (A)	66 4 0		7 28	20	(0) 2	1 (0) 41	(0)	82 3 0	10 3	0	18	(B) 19	(A)	37	(B)	74 3	В	8 24					26	206	7.92
6000531/RAGHUWANSHI AISHWARYA VIJAY :																															P
100 0120 11210		59 ((B) 1	7 (0)	76 4 <i>I</i>	A	9 36	21	(0) 2	0 (0) 40	(0)	81 3 0	10 3	0	20	(0) 22	(0)	43	(0)	85 3	0 1	0 30					26	240	9.23
/ - FEMALE, # - 0.229 ,0 - 0.5042,0 - RPV - PROVISIONAL, RCC - 0.5050, A,Al G:grade GP:gradepoints C:credits C: 排G #ARKS : >=80 >=75 and <80 GRADE POINT : 10 9	O.5044, BS - ABS P:credit /腓	* - ENT , poin	5045 F - nts	,AI - FAI 腓 G:	DC - ADMI	ISSION PASSE roduct	CANCEI S, NULI c of cr	LED, -NULL edits	RR-RE	SERVE D des	ED,	:Fail		neory	or I	Pract	ical														