

College Code / Name : (025) Hindu College

UNIVERSITY OF DELHI

(CHOICE BASED CREDIT SYSTEM)

GAZ - 8.56. /SEM_PGZWINZY

PAGE: 5

(745) (CBCS_PG) M.SC. BOTANY Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021)

Februir Name Sent Subt 11-day De FD Carp Subt 11-day R De Cap Subt 11-day R	19039745001	All'foom	٤	19039745002 7555	NABEL GAO:		٤	MCM74500s AMAZOLSHI	NAMES OF TRANSPORT	٤		16036745004 MUNICIPALITY	ANA REMAND		2	EDIZET-45005 ARISH CHARACHUM	Michigania				192087-BOOD PROPERTY.	
0.0	9	o o	B County P	9	9	9 294040	4 201200	1 2700101	2 2040-20	\$ 121 KOLION	4 2390043	2275076	2 22140000	a more	e service y	1 2310000	2 2010000	2 ZINGSALL	A STATE OF	1 25/50/17		2 2000030
Subt Thight	> 0									2 > 1		0 >				₽ >	> 9	À 8	> ?	₩ ¥	> >	
88	0	-	+	>	00	8+	>	>	9	,	1	_	-	. 3	-	-		_		-	-	
P CMP	~	00	10	-	-	4	-	+	+	-	2 8	+	+		2 2	-	+	-			+	
9	۵	à	-	-	-	5	-	*		-	+	+	+		-	through 9	S S	9	9	9	S S S S S S S S S S S S S S S S S S S	
Sub-2 Catedo	- Stringerick	9		•			9			+		20109102	1						> >	+	N >	
PR-UR PR-UR	\$ >	# \$	> ?	* >	φ e	>>	-	æ .	> 3	>>	-	-	-	-	-	> >	-	+	> 3	-	,	
8 g	>	>	>	>	B+ 7	>	9. 7	8	> a	>	_	_	+	-	-	6	-	-			+-	0
80	4	4	48	8	6	à		8		8	4		2	8	4	8	8	1	8	1	+	-
Ded:	2290000		-	-	-	· ·	9 tomeron	P CONTR		8		8			9		9	9		9	9	-
B = 1	-		> 0	* *	>>	4 4	-		2>	-				-		7 7	- 2	7	> > 5	× :	> > 3	
PROP PG	\$ \$	>	>	*	>	>	>	٨	>	>	ş	å	Þ	>	-	-	+ -	+	-	-	5	
8	0	00		ю	0	0		09	(0)		*	7	a .		+	-	+	+	-	-	2	
CRo	X	à	â	Y	*	8	*	8	£ 11	*	2 8	42	4	48 200	-	-	-	-	-	-		
Cwd	stoomet.	and the same	9	9	Pastoner Pastoner	22960234	g and a	T.HODEG	E STRONES	9 100100100			*		• 400	1	-	-	>>>	1	-	200
R Car	- 3	₽ ≩	>>	>>	> }	> >			> ?	3.5	-		> ?		9 9	> ÷ ÷	> > >	> >	-	>	>	
5 a	?	>	> m	>	>	>	* n	9 +	>	*	2	>	3× 00	0	7	-	-	00	-	20	09	
CSS CSS	Z.	2	4	4	4	ā	2	ń		2	r		#	a	£	8	à	à	å	4	*	
2000		7	7	+		1	200000			7	4				4				4			
1400	-	+	A. Interes	+	-	+	3	+		1	7,				>				>			
NO.T		-		+	-	+	*	+	-	+	>				>				*			İ
9	- 1	+	÷	+	-	+		+			100				- 000				.0			
CR		1	×				8	I			8		1	_	8				36		52	ł
TOT	2 9	2	28	¥	2	24	28	2	2	2	8	2	2	¥	38	2	2	24	24	24	24	
ğ		125	22	198	174	_	-	174	ğ	ž	8	8	192 8	192	218 7	210 a	155 e	185 7.	234 8.36	102 8.00	192 8.00	ŀ
500	2	8	08 14 08	8.25	7.25	7.76	ž.	_	7,76	825	0.79	7.75	8.00	8 8	7.79	8.76 B	8.00	7,75 7.	86	8 19	8	-
200		8.73		2	_	7.50	_	773		8	Or.	0.31		8.00	en.	6.22	20	7.88 8.0	9.0	\rightarrow	8,100	-
Date	MADO	8,220	8.220	8.220	7,600	7,620	7,620	7,630	0.160	8.160	8.150	8,160	8.120	8.120	8.126	8.120	8.040	8 040	8,040	0.040	8	_
Result																						
-	-	+	+	+	+	+	+	-	+	+	+	-				-				-		



College Code / Nume : (026) Hindu College

UNIVERSITY OF DELHI

(745) (CBCS_PG) M.SC. BOTANY Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021) ICHOICE BASED CREDIT SYSTEM

> GAZ - SAN JEEN JYGZSSIAGI PAGE: 6

NORTH CAMPUS

L				28020200000	Z				19026745011	1			19029746010	Z			10030-0000	٤			19626745007	100000	18036745000	Roll No.
			HENEVAR	HOME AVAILABLE			The second second	STATE STATE OF THE	NO.		1	молитири	THESE WASHING			WHOW WORKS	DIRECT STREET			NAMED ATTRIBUTE	VINESCO			Roll Mo. Shakest Name Som Subt Ti-GR Gat FG cap Subt Ti-GR Gat FG cap Subt Ti-GR Subt Subt Subt Subt Subt Subt Subt Subt
	9	3 23 190 30	2 238000	Doublett 1	4 Zinus	2 ZENOSION		8	9	A Jinepen	3 204	2 2311	1 201	4	9	24	ii ii	4 10	te	65	-	A N		Som
03					0 5				1		9	g ZINGROOK	9	g and a	9	9		a design	9	d distributed		2012000	_	5.01
P.	-	-	+	-	*	2	> >	8.	-	+		-	-	-	9 0	+	1	> >	P .	> =	× >	* o *	PR.GR	100
0		-	+		0	0	100	7	-	-	-	+	-		-		_	-	_	+	-	, ş		g
2	2	8	1		2	x	ŧ	ħ	8	2	8	#		1	-		-	+	-	-	-	2	10000	G C89
	6	9		-	S S	Micma	9		6	0	9		9	*	9		9	-	+	0	Windledt W		Chese	50
P >	* >	> 3	*	* >	÷ >	÷	> ;	2 2	_			1	-		+	-	-	-	+	-		1	-	The Second
>	20	-	_	1	_	\$	ş	\$	>	>	\$	3	u	>	3	9	>	>	-	-	+		93	0 000
#	2	+	+	1		9		9				0	+	-	+	+	0	*	-1	00	-	w	2 C	Ton o
-		-	-	-		+	2	54	8	2	T	E	-	-	2		8	8	Δ	-	۵	8	1	A 1 20
OF SCHOOL ST		-	1	6	8	220000	COCORDE	9		0	•	•			6	6		6				9	Crede	NU URADUM
> >	> ?	0 3	-	-	+	-		>>	åå	>>	-	-	> 9	> "	>>	÷>	9 0	> =	2.	2.3	20	>>	PROR	Octa 133
	a	0	>	+	_	0	2 0	>	7	>	5.	>	>	7	>	>	ņ	>	>	3	2	>	26	
48	à	22	8	A	8	2	2	8	ħ	ā	Y	£	±	A	±	8	A	4	6	2	9 48		GP CRP	-
Collinac	1 000000	-		-	0	9	SECOND	20:00:00	9	6	9	9 decision	-	-	-	-	-	-			-	- Brown		1
	> >			>	>	÷ >				> >	\$ >	-	-	-		-	-	-	-		-	A >	Date 19	ь.
À.	Þ	*	÷	>	3		À	ş.	>	?	Þ	>	>	>	>	3	>	>	>	>	>	>	THUR FO	1
90	00	10	40	00	+	+	0	10	•	18	0		00		00	0		.00	20	200	-	00	8	1
2	45	2	Z	±	2	+	2	22	à	2	#	2	8	8	6	2	t	å	£	Ÿ	A	t	C S	
	101100000				_	20000000				TOTOGOGG				4				4				-	C Sales	
	0				3	2	\top			0				1				>				2	TI-GR PR-GR	
1	0				*					ó				>				>			-	>	発表 ある	ę.
+	8	-				+	+	-	_	10				w				m				9	0	
+	â	_			8	1	1	4		à				8				×				5	CRP	
-	25	2	N.	2	2	2	-	24	2	12 U	2	24	2	22	×	2	2	20	2	×	24	24	84	
2	244 8.71	270	8	186 7	252	_	26	8	Ē	244	20	204	ğ	222	ä	ğ	16	230	ğ	160	ä	234	101	
1	7	8.75	8.50	7.76 8	9,00	+	-	26	825	2	88	8.50	š	7.93	0.25	7.75	7.75	27	7.75	27.75	7,75	20	809	
1	90	8.63		8.42	70	8	-		8	-	8.50		7.73		88		8.00		7.76		6,08		SON CON	
+	8,620	8.620	0.520	8,460	8.450	0.460		8.460	8.500	8.500	8.500	8.500	7.860	7,890	7.880	7.860	7,880	7.580	7,850	7.830	£.100	8.130	Grand	
																							Result	
T				-			1	1	-		+	+	-	+	+	+	-	+	+	-	-	-	9,0	



College Code / Name : (028) Hindu College

UNIVERSITY OF DELHI

(745) (CBCS_PG) M.SC. BOTANY Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021) (CHOICE BASED CREDIT SYSTEM)

GAZ - 3.No. /5EN_PG/2021021

PAGE: 7

Color Part Part Color Part Color	The result	The result of the following candidates who appear	: (026)	Hindu dates wh	College couper	H DOI	8: 8	0.000	aminatio	n had	a May	- I	1 1000	is shown have made.	See a	1	EOIT	3757	EM													Date NOR:	Date: 30-	Date: 30-07-200 NORTH CAMPUS	NORTH CAMPUS
Color Colo	CHOCK-GOOD!	Father's Name Father's Name	2.8	Da Da	3 2	養養	22	8	98	20 H	OR F	6	8	Date of the control o	Pale P		_	8	0.60		의명 의공	8	- 0	2	CHP Subs	Credit Credit		Credit Credit	Subs THIGH Creat PRIGH	Subs Trigge PG Creat PRigge #	Supplement PROP THE CREEK PROPERTY AND CREEK PROPER	Suds TIGR PG OP CRP FOT	Sans THUR HG OF CRP TOT TOT	Sans THUR HG OF CRP TOT TOT	Suds TIGR PG OP CRP FOT
Section Sect	-	_	-	27 22000		-	-	-	-		-			9			-	曲	SAUGH	_	>	0		在	#							2 2	2 <u>2</u> <u>2</u>	2 2	25.2 (88) 15.2 25.4 (
				3 22 4	3	-	-	a 3	-	+	+	_	4		-	-	_	2	B 250000		>	0		8	2	â	20	*	â	*	22		24 198	24 196 8.25	24 196 825 8.00
	2			A ZE SE		-	_	2 1	27100	-	-	-	1 4	9	1	>	00	=			>			n	48 25000	9	A second	A Discount	A second	A V	2 A A 8	A A 8 32	A A 8 32 38 218	4 A 8 32 38	A A 8 32 38 218
Section Color Co	11079235014		+	7 20000		+	_	0	9		-	-		9	+	>	da	8	-	_	100	0		26								36	34 190	34 190 7.50	34 190
Companies Comp		BRIDIAN CHARD	6	2 22900		-	-	1 #	4		-	-	ħ	-	-	ů,	7				>		œ	8 48								5	\$	48 24 174	48 24 174 725
		-	4.7	S STREET	-	+	_	2		-	-	-	A	9		>	а	.h.	(2)		>		0	4	-	-	-	-	-	-	8	8	2 16	2 16	48 24 196 775 750
Authorized Particular Authorized Aut	E			4 271900		-		8 8	9		27		à	9	1	>		8	BAX SERVE		>	-	0		å	8 23	8 48 23-90385 A+	8 48 23*90338 A+ A+	8 48 2000000 A+ 0	8 48 23*90338 A+ A+	9 48 2000-00 A+ 0 36 8	8 48 2 × × × × × × × × × × × × × × × × × ×	8 48 25-90-280 A+ A+ 9 36 28 222	8 48 25-00-200 A+ A+ 9 30 28 222 7.53	8 48 25-9020 A+ A+ 9 36 28 222 7.50
Committee Comm	10026745015	_	+	1 201075		9	4	6	9		,		à	9	1	9	14	A	0	>>	>		00		- 00	- 00	- 00	- 00	- 00	- 00	- 00	8	8 6	8 40 24 195	8 49 24 196 7.75
Accompany Acco		MANUA ESCRIPTOR		S STREET		m	4	0	S S	-	w >	4 0	à à	6	> > 9	. >		-	0	,	>		-	-	*	*	*	*	*	*	*	24 185	48	24 185	24 185
Committee Comm			94	22,000,00		2		2			B	4	1	9	ů ů	-	1	+	9	> >)	>		08	on de	ŧ	ā	ā	ā	ā	ā	ā	24 180	*	24 180	24 100 7.50
Conversion Con	ź		-	OF COUNCE.		>	œ	à	B) SCHOOL		> 1	2	1	8	# >	_	+	+	8	· ·	>	-	00	2		â	4 2000	* No. 100 ×	\$3 * ****** > ******** > ***************	48 × × × × × × ×	48 A 8 32 28	48 A A 8 32 28 218	48 A 8 32 28	48 A 8 32 28 218 7.79	48 A A 8 32 28 218
AMERICA MARINA 2016/2014 A 6 48 2016/2014 A 6 A 6 40 6 A	19025745016	AUDIO VIOLES	+	Distance		₩.	~	£	Ti nover	> >		+	-	9	> >	_	+	+	•	> 1	>		9	48	-	-	-	-	-	*	*	24 56	*	48 24 '88 7.75 7.77	48 24 188 776
STREETHER A A B A STREETHER A A B A STREETHER A A B A A B A A B A A		ASSECT NAMES	44.	22100120	> 5	>		4	-	A .	> 3		-	9	2 > 1	-	+	-	9	> 3	*		10	2	-	-	-	-	-	r	x	24 192	x	34 192 0.00	24 192
A A B A A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A B A A			и.	CHADING	> ?	ž.	*	2	00000000	> @	ę.	-	-	e dominal e	> >	-		+	9	2 >	>		00		8	8	8	8	8	6	8	24 192	8	48 24 182 8.00 8.00	46 24 192 8,00
Principle Prin	×			TO-STOCK ST	>> 0	>	-	\$	0	> 0	>	+	-	g g	> ?	_	-	-	6	> >	>			48	48	68	48	48	48 A	48 A 8 32	48 A 8 32 28	48 A 8 32 28 224	48 A 8 32 28	48 A 8 32 28 224 800	48 A 8 32 28 224
A CONTRACTOR STATE OF	19030745010	MARKA.		20100100	0	о	-	8		e >	-		-	-	D .	_	-	-		. œ	>		0	a di	-	-	-	-	-	8	8	24 185	48 775	48 24 195 7.75 7.98	48 775
A A B A A B A A B A A	_	A0101004	м,	300.000.000		0	-	-	STATE OF THE PARTY OF	å å	-	+	-	9	> ?		+		9	0	>		-	1	1	1	1	1	1		2	24 156	2	24 158 0.50	24 156
A A B A A B A A B A A			u,	STREET, STREET	> 0	>	-	+		> 0		+	+	9	-	-	+	-	-	÷ 6	0		7	2	۵	۵	۵	۵	۵		2	A 160	24 160 7,00	24 160 7.00 6.75	24 160 7,00
Companies Comp			-	the state of	3 >	-	-	-	e deciment	₽	_	+	-		-	_	-	-	-		Þ	1	-	-		£		4 A	>	A 0 32	48 A 6 32 28	48 or A A B 32 28 212	48 A 6 32 28	48 A 6 32 28 212 757	48 or A A B 32 28 212
2 according A A 6 43 according A A 6 48 areason A A A 6 6 A	19026740019 SA	Athen products	-	STREET, S	> 9	-		-	2400000	> 5		-	-	9	+	_	+	-	-	-	7		-	-	-	-	-	-	-	A	4	24 188	42 24 145 7.75	42 24 185 7.75 7.85	42 24 188 1.75 7
A	20	CARROLISADA	_	arrang.	> 4	-	+	-	9	÷ >	+	-	-	-	-		-		-	-	÷	1 -	0	8						20	25	25.	25	54 102 8:00	25.



College Code / Name : (026) Hindu College

UNIVERSITY OF DELHI

(745) (CBCS_PG) M.SC. BOTANY Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021) (CHOICE BASED CREDIT SYSTEM)

PAGE: 8 GAZ-SJIG ININ PRZNINCH

The result of the following candidates who appeared at the above examination held in May. June 2021 is shown bero under Roll No. Shown have Sant Succession of the state of the shown bero under	Father's Harris	Si Dia care	Michigan tricin	HONE JANUA (AND LINES		٤		19006745021 MATERIODE	SOURCE PROMPS			19026745022 AMERICANS	ANDRO ARTHUR		- 5	MITH WATER SECTION	WORE HENCE			Z	7	4 7	9745024	4 3
ndidates wh	Ondi			S STORES	9 6	A DESCRIPTION OF THE PARTY OF T	-	distract 1	2 221100	3 Hecap	4 271004	1 27100111	S CHARLE E	S CHANNEL C	4 ZITERSHITE	1 25100101	2 22/40/20	9 201000	0	9 6	g 27100000		S TRIBUTE	3 23160 Apr
ouppea	3		-		1		} o		> >	1	* 0		> P	> 0	÷ ÷	> >	2 4	> >	4 4	> 3	Φ.	£ >	2 3	
N N	PRI CHE	*	2	-	-	2	3	9	>		\$	>	>	2	ı.		. :	1	+	3	9	>	_	0
1 80	9 3	0	10	+	-	0	0	7	-	0		œ	0	+	+	+	-	+	+	+	17	4	2	-
W 004	8	2	2	A		22	Ľ	ė	1	2	2	ti .	4	2	-	-	+	-	-	E	Ď.	8	-	-
Dinagon	Charle Charle	8		9	9		MANUFACTOR AND ADDRESS OF THE PARTY AND ADDRES	DOMESTICS.	9	9	S S	Pariotics 9	9	gic imute 9	6	9	9	9	6		-	-	-	
hold to	PR-OR	2.2	>>	> ®	> >	>>	- 5	0 9	2 >	> >	÷ >	÷	> >	> >	* *	4 4	>	-	-	03	-	7.7	*>	3
May	2 K	*	>	>	\$	20	ψ.	9		. 3	-				_	-	-	-	9	\$	>	8+ 7	>	> 00
lune 2	R GP CNP	ю	00		10	00	4	-	+		-	+	-	+	+	+	-	+	2	2	ŧ	2	40	4
921 18 8	8	r	6	#	72	*	42	+	+	+	20 2	-	-	-	-	-	-	-	-		-	9	9	Name and
bows be	Sad Cedit	9 UNIONAL	*		8	6	1000m	9	9		9	g 8	9	-						6	Ē		× 40	8+
ound)	PR-GR	> >-	? ?	>>	>>	>>	4	20 >	- ×	> 3	2 >	> >	2 2	> >	-	-	-	-	3.3	>>	>>	>	9-	· ·
8	五名	>	ş	>	>	>	>	-	+	>	_	+	+	>	_	9	\$	20	9	*		00	4	-7
	8		0	Or		0	D .	+	2	4	-	+	+	4	8	13	2	r	2		8		ħ	A.
is shown here under:	CSp C	#	54 201600	40 20000	48	110	221004	9	-		-	-	-	-	-	-	9	0 000	9	* Distance	1000	NO DESCRIPTION OF	20110100	22100013
	Congr.	annonia.	8	2	ž	* B PECONET	-	+			-	+	-	-	> 3	-	A .		> >			_	> 2	-
	PR GR	>>	-	-	\$ >	>	,	-	>	>	œ.	>	3	>	>	>	>	*	>	¥.	>	>	>	^.
	등록	>	> 0	»	>			+	0		4		· o	m	u	0				10	00	0	0	0
	CHP	8		â	à	4		ŧ	â	å	à	48	r	4	4	\$	2	2	ā	22	A	*	#	1
	Sald Cases	ST-MILES	1	1		200000					4				4				*V CONTRACT		1	4	A second	-
	200	_	7			>	T				3				A				*				1	1
	_	_	+	+	+	>	1				:				>				\$	1	-	+	200	+
	8	an				00								-	0		-	-	9	+	+	+	15	+
	Oğ.	13				×					8				H			-	8				-	1
	5 2	al s	24	2	2	알	1	24	*	2	28	캎	Ä	2	20	22	2	2 2	20	-	+	+	224	+
NORT	101		ğ	_	_	230	-	192	174	182	722	188 7	204 8	98	220 8	186 7	210	210 8.75	246 8.79	210 8.75	186 7.76		_	+
NORTH CAMPUS	SGPA	243	8	7.75	825	8.21	1	8,00	7.25	8.00	7.83	7.75	8 56	25	8.21	7.75 8	8.75	-	8	_	-	7 74	-	+
7-202 PUS	SOPA COPA		8 48		8.00	_		E 12		1		12	_	8.36	-	8.00	55	8.75 E	2	8.77 8:	_	_	_	+
	Grand	100	800	6.063	8.050	8.060	0.000	360 8	7.740	7.740	7,740	7.740	0.180	0,160	0.180	8.130	5,760	8.700	8.760	8.760	7,630	7800	8	1
	Rest																							
						_				_	-	-	-	-	+	-	+	+	+	-	+	1	T	T



College Code / Name : (0.25) Hindu College
The result of the following candidates who appeared at the above examination held in May -June 2021 is shown here under:

Red No. States No. Sta

UNIVERSITY OF DELHI

(745) (CBCS_PG) M.SC. BOTANY Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021) ICHOICE BASED CREDIT SYSTEM

> PAGE: I CAZ - SAN. ASEM, POSSSTRATI

Date: 30-07-2021 NORTH CAMPUS

E	/40000	-	5		190267-0029	_	×	1	80302-0008				72099-210098		2		19025745026		٤		OPTION OFFI	NGS NO.
Contract Section		ACCES ACCES			D SAME	MANAGEMENT			ALVAGE WICH	SPORTHURS.		-		B. acceptance of the control of the		VERSON	_	TO SECOND SECOND			_	Student Name Father's Name
- 5			1										3		,							3
	•	•	6	0				0		•				•	-		6					Cwdf Cwdf
>>	ψ ü	> ?	0 }	E >	P 8	œ °	0 >	=>	m m	00	0 >	0 >	# >	> 0	>>	>>	ç >	>>	* >			. 0 .
×	9	+	5	9		ů	\$	ů,	÷	0	3	>	P	7	>	>	×	>	2	œ	0	9 4
- CO		-	+	-	9	~	*	~	-	ő	10	-	4	7	0		a	in.	w	4		3.5
4	A	8		A	8	â	2	0	2	8	22	8	۵	٥	2	â	2	t	r	ħ	2	CRP
9	•	•			e and	-	-		6	-		6	9	6	0							Sud Owdi
> ?	>>	>	>>	÷ ÷	> 7	> 7	a >	₽ ≥	7.7	5 5	>>	> ?	P >	₽ P	> 3	80	* *	ů ů	>>		-	10-1
4	>	>	>	>	>	B +	9	>	?	\$	>	ż	>	œ.	>	>	\$	œ.	>	100	00	*3
9		00	-	00		-4	4	00	-4	10	OI.	*	00	~	*	.00	.0	7	01	ф	06	- 8
2	6	8	8	#	*	A	42	8	A	8	t	T	2	ħ	4	å	E	£	8	×	×	8
- ORTHON	e contract						6	8	9 12:00:00		6	9	9	* distracts	0 00000	9			-	9	9 Date of	Cwd2
. >	ç >	P P	> =	\$ W	> 0	₽ #	>>	> 8	> ±	? ?	3>	0>	* *	>>	>>	> >	> ₹	? >	2 >	9.6	> =	PR-DR
*	>	Ŧ	>	>	7	>	>	Þ	>	\$	>	>	*	>	>	3	\$	>	>	m.		22 G
2	48	7 42	8	-	7	0	9		-	0	-00		0	60			0	0	•	4	4	90
-	- 1			40	45	48 22182	4	4	8	2		8	2	#	â	2	Z.	à.	*	#	ā	6
30180100	- 1	e esteem			- POSSESSE	2	9 800 131172		e screens	6 Interest	-		9	9	\$ 27,00,304	9	E BENDER	9	6 25/00/200	9	6	-
. >	>>	-			> >	÷ >	>>	÷ >	> ?	>	ů š	> 0	\$ 0	>	> 5	> ?	> ?	æ 🏚	> >	. m	÷ ÷	TAGR FD-47
>	>	9	, e	>)·	B+ 7	0	>	>	>	>	>	0	>	À.	A+	ş	m	>	00	9	20
a	4	48	x	8		12	48	8		*	4	*	8		15	9		7		09	-4	THER RE OF CHE
	_	-		-	-	- 74			- 01	0		à	8	8	2	22	2	ħ	5	35	2	
-			4 seeses				A A	8			4 annual				4				4			Credit
_							_				¥				*				>			THUR PR-GR
-	_	-	ř.		_		>				*				2				>			× 8
-			25			-	22				40		-	-					-			8
24	2	24			-		-		4		86				32				35			CHR
200		-	28	24	2	2	20	2	2	24	20	22	24	2	22	×	2	2	N	*	*	35
95.0	188 7,75	186 7.75	240 8.57	186 7,75	174 7.25	174 7:	224 8	7 981	180 7	215 8	234 8	98	200	100 7	200	204	210 8	100	230	8	Ť	84
-	15		57		32	7.25 7	8	7.76 7	7.50	9.00 8	8.35	74	8.8	7.50	8.57	8.50	8.76	7.50	821	80	6.00	Netro
8.13		2 61.19	- 2	7.50 7	-	8	-	7.63		8		8.38		8		88		7.88		6.25		AVCO.
8,100	8,100	7,650	7,860	7 860	7,660	7.640	7,640	7.840	7.540	8.500	8.520	8.520	8.520	8.340	8,340	8,346	8.340	7.100	7,100	7.100	7.700	COPA DOM:
																						Result
1																						6
		-				-				-		T		-			\neg	_	_	\neg		0



College Code / Name : (026). Hindu College
The result of the following candidates who appeared at the above examination held in May -June 2021 is shown here under:

UNIVERSITY OF DELHI

(745) (CBCS_PG) M.SC. BOTANY Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021) ICHOICE BASED CREDIT SYSTEM!

GAZ - S.No. JSEM_PG/2021/925

DI BOAR

NORTH CAMPUS

	Z		10036745036		Z		100900001		S.		19039745033		Z		19029745002		ε		1609/16031		19006745000	- Constitution
		CSNETCHCS CSNETCHCS	Charles Charles			AND DESCRIPTIONS	PACCHON.			WALL SOME GOOD	Anna anna			MANUAL CHARGE	Special Control			DIC SWITE GENERAL	Dec (Calendar			Father's Name
A Delivery	9	0				0		9	9	, N	1 20	9 750	200	220	1 1	4 20	20	- 12	-		- 5	1
. >	>>	2 2		> ?	0 %		7.5	6 0 A.	0 %	* A	A STATE OF	8 A A	o on A	* A .	6 Br	6 O A	9 1		9			_
>	>		00	P	₹	>	9.	2	3	>			-	-	-		0 >	>>	> 50	>>	> >	PR 08
0		7	196			100	7	10	0	0	0	>		B+ 7	a	\$	8 5	p	9 7	> o	\$	7 6
4	8	A	R	2	2	4	A	2	T	5	8	5	x	ħ	×	Q.	2	A	*	t	2	3
*	9	9	9	9	9 Deserved	9	9		9 medicality	\$		9 Definition	9		9 Detect	0	- Inches	e messen		9	9	Coade
. T	4 9	>>	> #	>>	7>	> >	\$ >	* >	? ?	÷.	÷>	> ?	÷ ÷	ç>	ф m	e >	Ŧ>-	> ?	> 0	>>	>>	PRIGR
7	7	>	7	>	>	*	>	>	ş	>	>	\$	å	9	#	>	7	>	ů	>	>	20 2
7 4	4	0	7		a	100		00	0			.00	*	**	**	de	4	40	*	00	00	- 1
£ 1	25	5	10	#	8	2	4	8	2	2	*	2	۵	2	à	2	۵	2	ħ	8	*	-
MINDREE	9	8		9		6	9 minoriti	4	9	e 1210018	6	e some	9	9	\$ 02150102	9	9 (01/09/2	6	4	5	9	Credit
> >	÷ 0	>>	₩ >	÷ >	\$.	0 >	>>	* *	>>	? >	>>	÷ ÷	> =	>>	> *	>>	\$ >	>>	ÞΨ	> 0	>>	PR GR
>	B+ 7	>	>	>	>	3	>	, ,	>	>	> 00	#	9	>	8+	>	>	>	>	9	>	≈2
40	a	4		à	4	2	48	2	*	à	4	7 42	7 62	#	7 42	0 40	8	6	*	4	45	-
39,0004	9	9 20 40 304	9	y semina	3	9	27907309	9 Marie	9		9	0 01180	25100		27400		8	9	231001	9	22500	Crect
. >	200		> ?	2 ×		>>		3 > >		-	2 2 ≥ 2		9 A	B 80		***	0 A	₩ A >	* *		-	-
>	>	>	>	>	>	>	*	>	>	A	3	7	>	B.	>	*	>	2.2	* *	>>	* **	PROR
m	-		on .	00	0	on	10	ón		09	10	4	00	4	œ		œ	00	0		0	20 2
8	8	8	£	48	40	48	2	8		ŧ	2	£	#	42	8	2	40	8	2	â	8	- 5
	#	11000000			4				4				4				ENGROSS 4				apracasos A	Owdi
	A.				A.				A.				>				*				À.	PRIGH
	>				\$				*				>				>				3	22
-	0	_			10				10				09				0				107	. 9
	8		-		36				8				ĸ				8				35	9
¥	88	24	*	24	Ħ	×	2	2	700 000	Z	2	2	Ħ	NA A	2	24	26	M	24	2	8	90
196 7	216 7	8	174	8	234	204	192	304	240	192	196	Ē	14	174	16.6	204	228	198	186	106	234	CRP
3	17.7	7.75	7.25	8.25	835	8.50	8	8	8.57	8.00	22	7	7.79	7.25	7.00	8.50	7 7	8.25	7.76	7.75	8.36	Meno Mode
ž		7.60		8.31		8.25		54		8.13		7,77		7.13		831		8.00		6.03		Meno
7.620	7.620	7.620	7.420	8 280	2,280	8.280	8.260	8.340	8.340	8.340	8,340	7,460	7.460	7,480	7.460	8.180	8,160	8.150	B.186	8,100	8.100	0000
																						-
-				_					- 1				_				_	_				
					100			-			- 1	-		- 1		-	- 1			-		9



(746) (CBCS_PG) M.SC. CHEMISTRY Part-II (Semester-IV) (EXAMINATION - MAY - JUNE, - 2021) (CHOICE BASED CREDIT SYSTEM)

> GAZ - S.MA. REM_PG/2021/842 PAGE: E

Date: 12-08-2021 NORTH CAMPUS

ğ

College Co. The result of Par No.	de / Name : (0) the following or	ared at the above eva	(EXAMINATION - MAY - JUNE, - 2021) (CHOICE BASED CREDIT SYSTEM) 100 2021 is shown bere under		Date: 12-08-2021 NORTH CAMPUS	
10099-10001	MACH STORY	Coade reads p Coade Coade Cade Cade	ğ	Corp Stability and American Const. (Stab) Stability From Stability Const. (Stability From Stability Const.)	Non-Non-Street Car TOT TOT SERVICES COSM GRAND	Real
	PARAMASHAR ORDAN	1	*****		28. 171 84.	
Σ		B+ B+ 7 20 20 20 20 20 20 20 20 20 20 20 20 20	0 10 40 11 10 11 0 11 0 11 0 11 0 11 0	8	1.11	
15026745002	MINNS SING	5 30 FEBRUARY C C 5 SCHOOL	0 % W	A > 8 II	545 446 NW 8200	8
-	ANY ACTIVITY	6 0+ 8+ 7 42 AMERICO B 11 6 AMERICO	9		1917 OCS 05 RS	
		A+ 0 36 mmm A A 20 mmmm	O 10 40 Herman A A B 41 Herman As As 5 M		18 122 GEF SAD 7.519	
CONTENS.	Vulti brincia	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	# H H H H H H H H H H H H H H H H H H H	A 30	54 208 617 216 1457 508 617	
į.	*Late History	6 8+ B+ 7 42 mmoss	*		59674 GES 906 BE	
٤		A+ 5 34 arrows A A 5 arrows	A II TO AMERICAN A A A A A A A A A A A A A A A A A A		10 112 22 257 7300	
TREES PARKET ANNA	VALCOUNT LAND		- 5	4 (0+ 15- 7 24	24 200 1311	
EWG.	Mar segs	S C As 9 M More A	4. 1		19 144 822 A290	
		A A B 32 MARKET A A B SECOND	-		18 135 EX3 EX7 E300	
	Western action	4 A + A 9 × 100000 A + A + 9 × 1000000	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		24 192 8.00 4.250	
19020140005		6 A A 8 44 House A A 19 44	•	3 8	28 240 447 831 8396	
notes.	CONTRACTOR	# A 8 88 # # # # # # # # # # # # # # # #	* * * * * * * * * * * * * * * * * * *		357	
		A 2 20 2000	2		10 150 4.30 0.17 4.20	_
-		A+ A+ B 36 Tribers A- A- 9 Minimum A-	A+ 9 30 Bressen A+ 9 72	Zi-mpica	24 208 667 450	_
		_		_	29 Z43 6.3M 6.77 6.53M	-



(746) (CBCS_PG) M.SC. CHEMISTRY Part-II (Semester-IV) (EXAMINATION - MAY - JUNE, - 2021) 042 - 5.He. /567 / PUZ921/842 Date: 12-08-2021 PAGE: I

A	Rol No.	The result of the Sellowing candidates who appeared at the above examination beld in May -June 2021 is drawn here under Rolling Select Number's Number Code Select Number's Number Code Select Number's Number Code Number's Number Code Number's Number Code Number's Number's Number's Number's Number's Number's Number's Number's Number Code Number Code Number Code Number Code Number Number Code Number Co
Colored Property 1 Colored Property 2		SHELLENS SHEET
Column Cover, No. 2	19000746007	Otton
Column C		PARAY CHANGAI.
Commence	Ξ	
Committee Comm	SCOPLUS	MANAGE
Contract Contract 1 Street	,	
Comment Services A B B B B B B B B B	-	
Comment Devictors 1 Stream B B G 30 Stream C D A Stream B D T C Stream B B G 30 Stream B D T C Stream B T T T T T T T T T	W	
A A B B B B B B B B	19026740009	
Commence of the commence of th		,
		_
2 2010 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	19025746010	
4 Johnson Ar Ar 9 31 Extension A A 9 32 September Ar Ar 9 33 Johnson Ar Ar 9 33 Johnson Ar Ar 9 34 Johnson Ar Ar 9 35 Johnson Ar 9 35 Johns	2	37
Arthurs Ar Ar S as Armson A A & STORM Ar Ar S STORM A A A STORM AR AR A A A STORM A A A STORM A A A A A A A A A A A A A A A A A A A	٤	44



College Code / Name : (026) Hindu College
The result of the following candidates who appeared at the abo

UNIVERSITY OF DELHI

(746) (CBCS_PG) M.SC. CHEMISTRY Part-II (Semester-IV) (EXAMINATION - MAY - JUNE. - 2021) (CHOICE BASED CREDIT SYSTEM)

DAZ - SAN, ISEN_PG/2011/04

PAGE: 10

			11025748015			200-	98028748014				10026745013	2	-		19036746012				1905624(51)	Rel Na.
		STANSORT BUS	MYKORAT			RM-SE ANGLES	MINNAMONIA			MENU JOS	20% ASK			Period Systems	2 menor			PRIT CHARACTEC		Rel No. Statem have be state that the deep cap had been reasonable for the state of
· more		2 200000	e and	or and	a more	2 trings	Tree 1	4 Horse	2 200	. 7	-	A S	4	49	-		ų. B	10	-	T and the
>-	400		3 0	9+	746	-	0.0	7	- 5	1	6 D+	A negative	1	- 9	1	1	*	- 8	_	Suat P
>	≯ io	>	0	9	0	B+ 7	0	*	<u>}</u>	>	3-	>	?	>	*	* *	*	> ? !	÷ .	nas os
#	*		2	#	£	£	×	¥	tt	#	ž.	at at	×	t t	2	9	M.		7 0	on Pa Chy
4		· de	1	1	men.	· į	and a	1	· West	1	BANK C	1	-		and a	1	mace	.].		Sales Ex
>	>	7 7	0	¥ E	>	7 7 1		>	>	» ·	4 9	*	_	_		>		0 > 0	7	100
	# t	7 2	. 12	4	-	4	0		0	0	> n	*		<u></u>	9	>	>	<u>.</u> -	7	mon fraction held
•		1.	-	-	-	1.	2	Town A	1	5	2	#	18	-	9	menone of	and a	8	30 0	on Sata
*	> 1		_	Ţ	> 0	9 =	-	*	1 1		-	>	3 3	-	-	1	* >			ay-du
*	9	7		Ÿ	> 0		er e	è	5	>	9.	>	*	>	>	*	?	>	9	have 2021 is short
¥.	1	4 -		¥ .	t .	t.	H	¥ .	8.	ė.	_	a .	¥.	1.		w .	u -		4	ti Jito
- -	1	_	-		Î	_		1 -	THUR!		-	E COMPOS	111000		*	1.	BONGE			on here
>	>			\$ 8	ę.		-	> >		_	+	* >	>		T	>>			-	nder.
2	2		1	_	K .					=			2				-			8
- 1000	1		-	-	Name of Street		-	Manual A	TO SHARE		-	-	2000		-	Table 1	no market	_	9	9
	7		7		1		*	-	-		0	-	0		>	8	*	_	O S	1
* 2	4 6		7				1	_		-			0		3				1	Ē.
-	_	-	-	_	-	_	_	_			1		8		3	1				0
1		_	>	Charles			_	100000	_		_	25%147			*	N-MORAL OF			Case	
1			>	_			3		_	_	>		_	_	0				3	100
×			8				8		-		9		=		0 0		_		1	
															T				Credit Proces Condition	
_	_	_	-		_															
														_	-	_	_		- Tag	1
							-		_	_	+				F			_	8	1
							-	-	-	_	+	_			-	_		_	Crede	
_		_		_	_														200	NOR1
2	1	7	12	2											-			_	9	NORTH CAMPUS
_	2	114	2	100	# F	E E	200	24 290	10	1 1	M N	2	=	2	22	¥	ä	#	Cit Dis	NORTH CAMPUS
6	7,00	g	7.43	5	18	5.67	8	141	144 6.00	198 230	20	200	1 2	100	240 457	204 8.50	12.00	126 7.00		
7.010	5.53 7.5	*	7.777 7.	-	7 05.3	-	6.33		7,43		2.5		8.17		5	- 4	7.50	8	000	
018.2	7810	913.5	2.860	7.180	7.500	2380	1.500	990	47.60	100	4.000	25	1657	c2	Ē.	5	1	Či.	ment Webb Nette	
																			1	
																			Result	
			_				-		_	-	-			-		_			5 6	



(746) (CBCS_PG) M.SC. CHEMISTRY Part-II (Semester-IV) (EXAMINATION - MAY - JUNE. - 2021) ICHOICE BASED CREDIT SYSTEM

> EAZ - SAN MEN_POZOTION PAGE: 11

Date: 12-08-2021 NORTH CAMPUS

ETHE EXILORATE CONCIDENT STUDENT SHOWN A N. SHOWN A			_	1900/19000	Σ		# Collections	-	3			District in	Σ		Frinch Library	ALCOHOLD STATE	Σ			91004730301	Hall No.
Company Comp		-	OF THE PERSON NAMED IN COLUMN 1	ATHOU MANY USON		200		HENCE AND BU		SOME NAMES OF TAXABLE PARTY.		MYNY LIEBSEROW		OPECS OPECS		United Welliam			1 5 5-40Bly	Father's Rome	file following o
Company Comp				_	_	_	-	-	_	_		3			_		_	_	_	_	on Galabase
Company Comp	_			_	_	_	-	_	_		_	_	_	_	= = =	3		7	_	> 20.04	non appe
Company Comp	e 4	0 (* 1		. 4	9 0	0 -4	ő		0		10			_	_	_			> 1	III par
Company Comp					100			8				-						*	357	1 0	Cap alx
Company Comp				2			-	ž.	_	-	2	1			_	-	_	1.	1-	-	W CO
Company Comp		. ,	- 3		,	- >		3				-	_	_	_	-	_	_	_	7 6	Name of
Company Comp	2 2	2		ā	8	_			_			-	_	-			**	-	4 4	-	on held
Company Comp	1.				١.							4				_		_		_	ii Ma
Company Comp		> > :	> 7	> 3	. ,								_		_		_				- July
Company Comp		_	-			_	-		_	_	_		_		_	?	Ş	_			202
Compare Comp	-		. :	_		_		12	. 16	. 2	_	10	. 8	. n		-	_		_		11 500
Compare Comp	_	8	_	-		į.		*	-	-			*	i i		4		MODE OF		9	na hor
Compare Comp		_	_	_	_		_	-	_			-				-	>			PET-BA	c unde
Const. St. 250 Sect. Sec	_		_	-			_	4				4	-4			_		_		- 5	
Company Comp				_		1		_		1		_			-	_		-	-	- 3	
Company Comp	_	_		1			_	-				-		_		-	_				
	> 9			>	7			-	>			-				-	7	_	_		
Consideration for the Consideration of the Consider				-	Ħ			2	it it			2	2		_	2	7 28		_	- 0	
No. See Sap.	and a			4				A A				4				4 000				One	
100 TOS TOS TOS Same Californ				>				3				5				-		_		37	
100 TOS TOS TOS TOS 100 TOS TOS TOS 100 TOS 100 TOS TOS 100 TOS				0				0							_	+	_			0	1
100 TOS TOS TOS TOS 100 TOS TOS TOS 100 TOS 100 TOS TOS 100 TOS		_		18		-	-	*	_	_		#				8				9	
100 TOS TOS TOS TOS 100 TOS TOS TOS 100 TOS 100 TOS TOS 100 TOS		_	_	-	_	_		-	_	_	_	_								100	
101 TOT TOT Same Californ Chieforn Chieforn Californ Califo										-			_			-	_	_	_	95	
100 TOS TOS TOS Same Californ					_				-	_	_									8	
101 TOS TOS TOS TOS 102 TOS TOS TOS 103 TOS TOS 104 TOS TOS 105 TOS 105 TOS TOS 105 TOS 105 TOS TOS 105																	_		_	000	
\$450 COSPA COSPA 733 7,50 1509 \$457 7,50 1509 \$450 7,50 7,200 \$430 8,25 7,000 730 7,200 \$430 8,20 7,200 \$430 8,20 7,200 \$430 8,20 7,200 \$430 8,20 7,200 \$430 8,20 7,500 \$430 8,20 7,500 \$440 8,20 7,50																		-	-		
\$400 COSPA COSPA 733 7,50 1509 \$407 7,50 1509 \$407 7,50 1509 \$40 8,25 7,50 730 7,30 730 7,					_				_	_										1	1
\$400 COSPA COSPA 733 7,50 1509 \$407 7,50 1509 \$407 7,50 1509 \$40 8,25 7,50 730 7,30 730 7,	7	10	*	N	9	-	_	M	74	-										8	-
\$400 COSPA COSPA 7.33 7.50 1509 \$407 7.50 1509 \$407 7.50 7.300 \$40 7.50 7.300 7.50 7.300 \$40 7.30 8.300 \$40 7.50 7.300 \$40 7.50 7.300		_	_	-	_				_	_								_		101 101 101	8
CGFN CMAC Reset 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,500 7,	5	8	5	5		8						5				8	20	20		80	
Common Research Common Researc		8						8.8		7.85		8		8			-		-	009	
Read	1542	Ē	140	2.800	C.	7.900	7.550	210	171	8.210	8.230	111	7232		7.330		7,940	1530	7,900		
																				Result	
				-		-	+	-	-		-	-	_	_	+	-	_		_		



College Code / Name : (026) Hindu College

UNIVERSITY OF DELHI

(746) (CBCS_PG) M.SC. CHEMISTRY Part-II (Semester-IV) (EXAMINATION - MAY - JUNE. - 2021) ICHOICE BASED CREDIT SYSTEM

PAGE: 12

GAZ - SAN, THEM_POSSESSAS

The result of the fol	appeared at the above or	y-June, 2021 is shown here under	NORTH CAMPUS
Fader's	Farter's Name Create POOR POOR L Const. Const. Const. Const.	Credit man	THE GOT SAME THAN FOR GOT SALE? THEN FOR GOT CASE THAN FOR GOT CASE TO COME.
Merc Brans	2 House A A G 40 House	# # # P P P P P P P P P P P P P P P P P	
	S Defense A+ A+ S M Different A	December 1 and 1 a	
	> or 22 > >	A description of the second of	2
1900574602Z E004780081	1 Defense A A B 64 District P	4	2 × × × × ×
Thuserves	V V CONDUCT OF V V V V V V V V V V V V V V V V V V	> >	
	3 tomora A+ A+ 9 34 tresea A A	A A ST STORES	
٤	* * * * * * * * * * * * * * * * * * *	the state of the s	No.
TOTAL CHANGE CONTRACTOR	2 Be 7 B 20 C A	2	- 8
MUNACHE	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
i.	* 0 W 10	A. O M. INFRIENCE DEPTH AND ADDRESS OF THE PARTY OF THE P	
5	4 Invited B+ B+ 7 28 Invited B+ B+ 7 and and	A THREE A	_
180267460J4 POSHA	B+ E+ 7 42 Tribute C C	4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
SOUR BEING	2 20 months 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7	
5	3 Hittenson A+ A+ 9 M RESERVE A A 8 MINUS	a committee	
2	> > *	Tarting A. A. S.	Tr Moote
MARCO S. SECTION ACCOUNT.	B+ B+ 7 42 INCHES	1 7 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_
MONEY THE PERSONS	2 strategy V 44 WOMEN V V		
	0 10 mm m A	A. C. MINISTER MANAGEMENT AND THE PROPERTY AND THE PROPER	
٤	A A A B B B B A A A A A A A A A A A A A	TORREST A PERSONNEL A PARTY AND A PARTY AN	
			> 00



College Code / Name : (328) Hindu College

UNIVERSITY OF DELHI

(746) (CBCS_PG) M.SC. CHEMISTRY Part-II (Semester-IV) (EXAMINATION - MAY - JUNE, - 2021) (CHOICE BASED CREDIT SYSTEM)

> GAZ - K.Ms. /SEM_PG29221942 PAGE: 13

Date: 12-08-2021

The result of the following candidates who appear	red at the above examination held in May, June	NORTH CAMPUS
TROOPS AND PROPERTY NAMES	THE CONTROL TO THE PART OF COST SAME TOWN THE COST	made lines (2) care Subb. Total care care care Subb. Total care care care care care care care care
Trittiancy	A A B B B B B B B B B B B B B B B B B B	965.2 0019 931. 38
	A+ A+ 9 30 ED NOS A A 8 BENEFICIAL OF THE STREET	18 123 7.00 6,67 7.006
ε	A A B 22 200000 A B 22 200000 A B 2000000 A B 2000000 A B 20000000 A B 20000000 A B 20000000 A B 200000000 A B 200000000 A B 2000000000	24 200 647 7,686
192287-46/29 SOLAT 254/63	A - 0 0 14 MINISTER 10 10 10 10 10 10 10 10 10 10 10 10 10	28 220 7.80 6.23 7.600
ENGLY STREET	At At 9 Is sentence to the sen	18 120 S.D AF14
	V MERCHANT TO AND	18 152 840 ASI A711
	At At 9 M minutes At an 9 Printer At At 9 M minutes Bt 11 7 M minutes At 17 Stronger	24 204 850 8210
19025746029	A A O A COUNTY AS A A O O A COUNTY AS A A O O O O O O O O O O O O O O O O	28 244 177 8.82 4.716
NAME OF BELLEVILLE	A- A- 9 M marked A A B THREE A- A B	AB 126 445 FT80
M	A+ U M DESCRIPTION X A & ACCORDING A- A- Q OF DESCRIPTION A-	15 200 1.10 1.00
	10 Ve Ve 0 21 Tringen O O 10 21 Ve Ve Ve 8 Ve	24 212 420 1510
BUTHER COUNTY CONTRACTOR	00 A B+ 7 A Service A B+ 7 A Service A B+ 7 A B	26 265 4.57 0.29 0.000
With WALL HELDAN	70 At manage A A B CO CO CO A A B CO CO CO A A B CO	128 125 2.00 A.110
٤	At A 9 M Intrinse A A 8 Personal At A 8 December At A A 8	18 144 AM 7.50 A119
	A Britain As As 9 30 Abrillan A a straight	24 204 8.80 8.110
ANIONI WITHIN TROPOSODIS	9- 8- 7 G HANN A A 8 DOWN A A 8 D A	28 240 557 6.54 8.08
SAMPLAST CASES	2	18 120 737 n.216
٤	At A O M Interest A A O Stronger As A S S STREET	58 (44 639 7.63 \$292
	As As 9 31 Branco to As 9 20 March 10 2 A A A A A A A A A A A A A A A A A A	OHEN CUP COOL NO.
	N 6	28 240 557 8.46 1276



College Code / Name : (026). Hindu College
The result of the following candidates who appeared at the above our

190207-8002

SCHOOL APPR

P>> 9

B+ 7 4

>

Roll Mo

Student Warre Fether's Matter

Coeff (4-04) 20 (4-04) 2002

UNIVERSITY OF DELHI

(746) (CBCS_PG) M.S.C. CHEMISTRY Part-II (Semester-IV) (EXAMINATION - MAY - JUNE. - 2021) (CHOICE BASED CREDIT SYSTEM)

GAZ - S.No. JSEN_PGJSCS-1842

FAOE: 14

> > > >	2 > >				24 1
		9 9 7 4	* * * *		minution held
2 2 2 2	2 2 2 2	8 8 8 8	× 8 5 5		2 4
6 27/200 27/200 4		Townson of the Party of the Par	* 10 mm	* **	m May.
\$ \$ 9 × 2 ×	\$ > T > T				200
\$ \$ > P		2 > > 9 9	0 \$ > 0	The state of the s	The Mild of Cop
E . E . E . A			8 4 0 2		9 2
	2 2		. s. z. s. a		Siste
-	A STATE OF THE STA	* 4 * a		A septiment with the septiment of the se	aminution held in MayJune, 2021 is shown here under
† >	9 >	7 >	₹ >	× 7	20 E
* >	7 >	T >	7 >	> 7	The respon
N t	y r	2 2	W 2	4 4	9
and	- Methods 	and a second			- 9
> 1	> 7		-	# # # # # # # # # # # # # # # # # # #	oricos Saas nos resor con saas a Code
> >	> 0	1 >	ž 4	* }	
2 2	. 4	9 0	3 #	> ÷	- 1
	F 11	2 2	23 24	2 11	8
and a second	A III	A	4	.	Conde
>	>	*	0	3	30
>	>	>	0	1	2 8
E	II.	10	8	8	9
					5 8 E
					36
					ž.
					8
					Credit
					In
-		1			NORTH C
			_		6 5 5
2 2 2 2	2 2 4 4	3 2 2 2	2 2 = =	2 2 2 2	NORTH CAMPUS
	2 2 2 2	190			TOT
	5 E 13 73	2 5 5 5	200 200 200 200 200 200 200 200 200 200	10 14 12	
	7.56		2 7	5 5 5	SIM COM
10, 11, 10, 11	7,500	0.051 EC.9 0.051 EC.9 0.051 EC.9	1 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	77 77 77 77 77 77 77 77 77 77 77 77 77	2
			0 8 8 10	8 8 8 8	CONTRACT
					Rosult
	-	-	_		

15025740035

WEBSET

Z

Waterwal

? > ?

> > \$ \$

w

0 >

D 0

t

\$ \$ #>>>

٤

19026740005

>

če.

£

>

(10

WHEN SANGAN

19006746034

?

ş

ä

TRINGS MADE

D. W.

#

t

O.W

00

is.

19026748033

HANT STANFF

무슨 무슨

>

2 2

>

>

>



(746) (CBCS_PG) M.SC. CHEMISTRY Part-II (Semester-IV) (EXAMINATION - MAY - JUNE. - 2021) ICHOICE BASED CREDIT SYSTEM

> GAZ-SANO, (SEM_) POZDEZ/SING 11 BOW

Date: 12-08-2021 NORTH CAMPUS

19026740241				-	1 2 8 1
		i i	1	Manufacture and a second and a	le / Name : (02 the following ca Itadeer Harra Famers Nama
		THE STATE OF THE S		A DESCRIPTION A	6) Hindu (
> \$ > E	\$ 4 > 5 > 6		> \$ 9 9 9 9 9	* * * * * * * *	o appear
2 2 2 2	* * * * *		9 6 9 4		94 AF AF
A				- 1 - 1 - 1 - 1	the above to
> > 2 > 0 0		-	> >>>>	1 1 8 8 1	2 to 10 to 1
> > > 9	> 3 > >	> > > >	> > > 7	× × ± 3	minution held
A DE LEGICIO	5 9 5 5		3 2 2 3	2 2 2 2	DE DE
		- 00 mm		Parties of the partie	May . Cudi
> > > 1	3 > 5 > 6	> 3 7 5 7 3	\$ \$ 7 P P	0 \$ \$ \$ 0	No. 20
8 8 8 7 8 8 8 8	8 E E . E . E	* * * * *		5 0 0 0	2021 H S
annous a service a	-1-1		N . N . N . O	A B B B B	HOICE BA
t >	> }	2 >	7 >	8 8	is shown here under
* *	> }	2 >	7 >	* *	SED CRE
- 1 - 1	25 M	X T	11 2	x t	EDIT S
	5 8	-1-1	m com		Supp Cheese
# ÷	> >	> 0	> >	> }	65
7 4	2 2	* 5 2 8	* * Z	5 X	es (2)
	- 1	A STATE OF THE PARTY OF THE PAR	• II	. }	Credit Street
	>	>	>	>	
3 38	*	6	*	> .	1
•	H	8	ä	E	Cedit Code
					Thorax reas Color
					9
		*			5.6
					RTH R
8 2 5 4	* * * = =	N N S S	* * # #	* * 5 5	NORTH CAMPUS
12 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	2 1 2 2	2 2 2 1	2 2 2 2	2 2 5 5	NORTH CAMPUS NORTH CAMPUS The se op on to to our
	120	1 5 6 8	\$ F F 8	5 5 5 5	SON CON
72500	7.67 1.000	CO C	200 2	8 8	
			7,450 7,460 7,860	C711	990
					Fresh
	-	-	-	-	9



(746) (CBCS_PG) M.SC. CHEMISTRY Part-II (Semester-IV) (EXAMINATION - MAY - JUNE. - 2021) ICHOICE BASED CREDIT SYSTEM

> GAZ - S.Kis. MEM_PORRESAME PAGE: 11

Date: 12-08-2021 NORTH CAMPUS

94

College C	Roll No.	19000746042				19006740343				19026745044				\$9C89-18C84				19020745046	3.0		A.	
College Code / Name : (026) Hindu College	Roll No. Statement Name: In State I Fraction on Properties of the above commissation held in May -June 2012 is shown here under Roll No. State Name: In State I Fraction on Properties of the State I Fraction of the State I	SPELLIFF LINCERA	STORES CONTRACTOR			WALCONNE CINE.	CHORDE MINNS			MOSE	MORT ROW			MINESH FINAN	SPART HOSEN			TVG 63-7-0-1949	COMMON TAX			
26) Hind	Cases Cases	T Inch	2 276	3 arreas	A House	2000	2 41960	2 200	- Line	1 21 70 10		and a	A TOTAL	1 moses	2 2010 20	annon E	A MORNE	1 20000	S TIMOS	a species	2000	
Colle	Martin M	9	-	-	>	-	2 :	-	?	_	P > 0		*	0 0	_	*	>	* > B	# ?	A	>	+
8	From the Fry Case Guide	B+ 7	_	\$ 10	> 00	>	9	2	4	(B)	* *	2	9	B+ 7	a	o		7	00		œ.	F
	Cap Cap	à		×	×	=	t	#	R	N.		8	9	2	8	#	, ii	C III	. 1	2000	Hara .	1
	Seed C	District of the last		1.	1.					munu.	EL HOSE		ı	200		1	1	8	E	1000	1	F
	100 miles	0		> =	>	3	_	> 0	0	0	7	> 1	+	>	>	,	>	>	>	1	>	-
	Host or car	0	7 0	*					8		4	b		8	-		-	-		-		10
	N A S	9 1	a a	and a	20 4	22 4	210min	2000	4	A A		11	100	and 4	and a		- Deliver	-	annie.			-
	Suda 1		-		>	9	2 0	3 7	0	2	9.7	> 7	:	0)	_	> 9	3	7	>>	? >	;	
ī	HOM FOR	9	> 0	÷ ;		-	_	*	0		P	>	÷ .			>		P	> 0		2	_
(CHOICE BASED CREDIT SYSTEM)	those from carlous		e 4							M.			_		_	z.	× -	a	t.	K .	¥ .	F
ICHOICE BASED CREDIT SYSTEM	d limit	_		I	amon a			Name of Street	1	-		-	-			-	-			E1 71200	1.	*
MASE!	All bere under	-		-	\$ ×	+		8	ž 0				0 >				>>	1			> >	-
CRE					_	3		1		_			-	_						-		
S.J.O	9				2	1				-		2			_	S S S S S S S S S S S S S S S S S S S			_	2	-	-
YSTE	200	Credit		Th/Twee		*		STATE OF THE PERSON		-	_	Bernald	4		_	-	i	-	_	} }	•	>
四四	ěé			D		7	_	>	_	0	_	-	-	-	_	÷	_	3			. 3	7
	8				- 6	1				-	_			-		0		+	-		1	3
	Cig as	0	_		_	+		_	in in its	-			U I				NAME OF				11000	
	500				-	2	_	_	1	0	-		1	>		_	2	ę				>
	0 0	-				1.5				0				>	=			1	_			>
	8					9				1				10				3	_	_		H
	3	Cardi								L								-				-
	1 2	70										_	_	+	_	_	_	╁	-			
	Op Co.	-			_									F			=	F	_		-	
	9	0.		_		-	-	_	_					-								
		Credit	_	_			_	_	_	H	-	_		-				+				
Date	NOR NOR	-	-	_				_														
Date: 12-08-2021	NORTH CAMPUS	SE CIE CON CONTRACTOR								-											-	-
4-202	MPUS	93	ä	ii.	*	a	z	ä	¥	14	ä	#	2	20	ä	*	*	22	5	=	208	250
-			8	ğ	1	72	ž	£ 5	216 6.00	272 8.71	102 110	12.50	100	H12 802	100 710	E	200 1.13	232 4.29	12.	É	5	2
	2	Wetto sept	5.5	2.57	8.67	100 631	1,67	6	8	0.16	0	650	p	8.8	-	7,60		6.31		7.57		N.N.
	_		7340	57 Z.Sas	ž.	107.7	ž	5 000	218	5 5,000	7,316	118	DARK	7,380	600	888	A 154	4.050	586	8.000	0007	8 8 8
	8	207	*	*		-	-	-110	73	200												1
		2																				
							4	_		_	-		_	_		-	_	-		_		-
	100					-				-	- 1											



(708) (CBCS_PG) M.A. ENGLISH Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021)

GAZ - S.No. ISEN_PG/2021/654

PAGE: #

MATERIAL SOCIETIES				DAJOCA	19000750005 BETTIME		Σ	MONEY MONEY	190397-00004 AMERICA		-	ABA	19030738003 AMERICAN				N/PL	NOORDESCORE AND	M	-	ę	10090/80091	Roff No. 51	College Code. The result of the	-
	+			PARTIE	- SAMET			PACTAGE	MACHIN			N PERSON N	CHANG				MANAGE	METAN J.	٧.		SHELDON ALMA	O'REAL PROPERTY.	Jord Name	Name: (02	
120000	9	120001	S COLORES	2 030000	1 ucasete	A 12000 ap	STREET, C	2 Chouse Se	t idominio	P ISSUES D	- Committee	2 12000	S cacaes	5		S COUNCES OF	2 130001	1 1224	4 13012	2 5000	7 1000	1 000	Sen 8	B) Hindu	
0	*	w	*	=		9	÷	9		00	7	B+	100									_	Selection of	College	
+	-	-	œ +	2	0	#	m *	œ.	0	00	20	8+	0		+	-		+	-	-	-	B 60	GR M		
+		-	-	0 11	0	_	-	74	a	01	7	4		9	1	_	+-				-	7	ON NO		
+	+	+	+	-	+	-	-	-	8	8	g	8	20	8	8	8	8	8	8	1 2			DATE OVE		
1	+	-	00000	decinent.	2000-000	No. inc.	S	S.	2001000	Abstract	CHICAGO	1220000	(Second)	S COLUMN			5	8	9		1200	_	mination		
+	-	_	=	20	39	_	100	7	00	7		œ,		9+	0		0		1	+	1	-	bold in		
+			-	-	_	-		_		_	-	ů.	0	0	ш	=	100		10	1=	m	= 2	May		
8	8		8 1	-		-	+	+	+	-	+	-	00	*4		-	0	7	9	0		- 6	June 2		
		100	-	+	-		-	-	-	-	-	-	-	-		-		-	8	8	8	8	021 15	8	EXA
		+	0000	-	_	-		1	+	-	9		S S	100000	e entres	\$		5			9	11/1/11	shown ho	HOICE B	MINATE
100	>	-	-	-	-	-	-	+	-	-	>	ω	0 >		8		÷	9	ů.		7	EN-CH MONE	de und	ASE	ON.
0	-	$\overline{}$	1	+		_	-	-	_	-	+	-	+	>	00		9	#	å	œ	ů.	29	14	CRE	MAY
8	6	8	8	98	1 8	8	8	35	8	1 8	1 8	+	-	+					-	00	4	_		BALS	
9	4	en .		-	1200001	S S	6	4	4	0	+	-	-	+	_					.50		-		KSTEM!	NE 20
100	0	1	+	1	+	-	+	+	-	-	-	*	_	\rightarrow		5.0		ž	EJrit.	. 6		-		3	241
w	0	÷	0		9	1	-	-	-	-		_		1	-		-								
0-	8	7	-	0	7	7	4		_	1	+	-	_	+	00		0		-	_		5 0			
8	8	Ħ	8	8	8	8	器	85	28	88	8	35	3	2	à	a	8	8		77		-			
			-	_			_					MOINTS.	T	1		00000									
							>							T	1	9	\forall	1	1	0		2000			
+	-			_	_		>				8+			+	+	m ·	+	+	-	=	-				
1		-			-			-	-	-	4			F		4						8			
2	_	2			-			_	_		3		L	1	1	M .				×		CRP			
-	-	-		-	-		_		5	20	24	8	15	18	\$	2	8	5	8	24	8				
-	_	_	_			$\overline{}$	_	_	_	-	163	ž	_	-	_	_	8	136	130	1	130		NORT	Date	
0	-	ěř.		8		8		60		75	_	2	5.79	0.10		8.17	22.0	7.16	6.50	5.00	6.50		HCA	21-0	
0	_	p.	_	0		-	_		_	9-0	8		6.77			8		6.82		623		DGR	MPUS	8-202	
622	83	28	663	962	928	928	925	823	0.759	8.750	6.759	8.759	6,470	9.470		6 470	6.470	800.0	6328	8.508	6.506			est.	
																		T							
+	-	+	+	-	-	+	-	-	-				_		1		-	1				Div			
	8 1 5 10 10 10 10 10 10 10 10 10 10 10 10 10	NAMEL PRESENTAL 1 COMMUNITY B B 6 30 COMMUNITY B B	A TORNING B B G 30 12000401 B B G 30 12000401 B B G 30 12000401 B G 30 1200040	3 transition Set Set 7 35 Sections Set Set 7 35 Sections Set Set	Autocommon Aut	RETIMENTALISMENT STORMENT S	Particular Par	Statistical parameters Statistical paramet	Secondary learned by Secondary learned S	Mathieum Mat	Control Cont	A Companie Compani	Accordance in the contraction of	Columnitation Columnitatio	Column C	Columbia Columbia	Column C	Column C	No. 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	14 15 15 15 15 15 15 15		Column C	Column C	Continue Continue	Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color Name Color



(708) (CBCS_PG) M.A. ENGLISH Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021) ICHOICE BASED CREDIT SYSTEM

PAGE: 9

GAZ - BANK ARRIV PRODUCTION

College Cod The result of	College Code / Name : (026) Hindu College The result of the following candidates who appeared at the above examination held in MarJune 2021 is shown have under) Hiro didates	ulu Col	lege	90	alon	e e e e e e e e e e e e e e e e e e e	ination b	E .			1 13	CHOICE BASED CREDIT SYSTEM	ASED	CRE	AS IR	STEM	,										Date	121-CA	Date: 21-08-2021 NORTH CAMPUS	-		
Roll No.	Studers Name Father's Name	3	Sw1	PR-GR	9	OR FG CRO	8	Sub2 Credit	Page The	Those FG DP ORF	B	08	Suess Credit	PR-CR	22	Oh Oh	Check Check		MO-M	5.E	8	Chill Chill	PR-DR		≈ 3 0	8	2 3	8 10	86	Murgo	SONA COUN GAME	Sept	0,
19020708008		- 0	5	ш			8	S (2000)	ъ	w	ø	8	9 sectorics	9	00	7 35	3 130000		0	0	8		-	-			8		0.25		6.402		+
			8		m	Q 0	8	-	÷	ņ	7	Ħ	CHEMIN	23	m	8	9	A.	À	0	26	1		+	+	1	15	9	6.83	CS.	6.402		+
19036706307	CHOICE (BANK) 4893	-	\$ miner	В	œ		8	9 004,00000.	8	m	00	8	9	ų	å	7 35	S Lamberton			0	8	+	+	+	+		8	DÉ .	85.0	_	_		-
	MCDr. season rep.		9	9	œ.	~	3	\$	0+	9	~4	84	g racomera	₽.	m.	7 88	6	0	ė.	4	×	1001001	9	0	4	M 00	2	100	7.00	6.50	6.83		+
			g denomina	100	ō.	7	8	5	ņ	P	7	8	9	0.	0	7 35	š	90 8+	÷	7	8		+	+	1		N	16	7,00	1	6.819		+
			* (2000)	0+	w +	72	×	9	0+	ę	4	8	S CONTRACT	m +	ψ	8	ú	9	0	4	22		\forall	+	\pm		ii.	133	7.00	7.00	816.3		+
1009070008		1	S		8		30	9	w	m		8	\$ 001,000,000	w	100	6 30	9	2	#	4	84		\forall	-			8	128	828		7.072		+
		0 6		å	2	17	R	5		ő	~	8	entrees.	9	D+ 7	25	9		>	œ	å	12:30081	Þ	>	0	Ħ	2	177	7.38	6.88	7,072		+
Z			8		· ·	14	8	-		ů.	7	8		÷	9	8	9		9	4	85						R	145	7,00		7.072		-
-	WYOONG ALLE SINGS	-	8	å		4	35		*	ů,	14	8	8 (0)	*	7	8	1	9	0	6	ŧ						6	ŧ	7.03	7.31	7.072		-
demonstration.	4102/4006	ŭ i	6	Ġ.	+	+	8		-	В	0	8	9	å	P 7	98	\$ 6	0	-	0	8						20	130	8.50		6.410		+
		100	6	9	+ -	-	-	6	9	å	7	35	-		# 7	H	9 common		-8	7	35	A COUNTY	8+	00	74	B	2	168	7.00	6.77	8.410		-
	-	6	9	0	-	-	-			00		8			0	135	S Colmon	00	100	n	8						8	115	5.75		8.410		-
_	MARKETINA	1 100	5	0	-	+	-	9	1	# #	7 3	38		tt	8	8	4				×						19	10	6.28	8	6.410		-
19400100000	CAS AVMOUS	8	\$. 0	_	_	+	8 12	1 100	-	-	-		-	7	×	9 Number		133	Ф	8						8	Ē	20		6.470		+
		78	0		-	+		-		-	9	8			4	×	#			*	8	4	Or .	~	en	2	2	10	88	848	8.470		7
-				*	÷	7 3	35	0.000	m	10	8		9	00	2	30	9	3	200	m	8				4		20	ű	6.25		6.470		+
-			5	2	00 os	33		5	#	8+ 7	35	-	S (Institution)	œ	8+ 7	tt	100minus	7	9	4	8				_	1	#	ž	6.74	2	6.470		-
11090030001		- 6	8		00	8		g transcrip	w	8	30		-		00	8	Nestones	9	=	100	8		T		_	_	8	ŝ	8.00		6340		+
	and the same	\$ dramaria	5 00	00	0	8		9	*	8. 7	н		9		0	8	S SOCIOLO	œ	#	7	×	1000001		m	0	2	첫	6	6.42	623	8346		1
_	3 100	9			7	85		5	0	6	8	-	\$ contract	8	0	8	S CHIMINE	80	w	e	8				1	-	8	55	23		8245		1
Z	L			å	D+ 7	226	-	8	8+	B+ 7	35		8	D+ D+	**	8	0000000	0	0	0	8				-	4	5	22	8.74	0.40	6349		-



(708) (CBCS_PG) M.A. ENGLISH Part-II (Semester-IV)
(EXAMINATION - MAY - JUNE - 2021)
(CHOICE BASED CREDIT SYSTEM)

NORTH CAMPUS

PAGE: 10

SWZ-SWA-WERL-POZIZIANA

College Code / Name : (926) Hindu College
The result of the following candidates who appeared at the above examination held in May June 2021 is shown here under,
the result of the following candidates who appeared at the above examination held in May June 2021 is shown here under,
the result of the following candidates who appeared at the above examination held in May June 2021 is shown here under,

	19020708018	5	E		10025706018	5	-		10006708015				19000709914				16036708013	Z			19026709012	100 700
VLID'RUMA SIGN	MONTH VICTORIA			AMERICAN DELICATION CANAL PROPERTY.	HOMETS NASTS			HANDLING N	_			ACMINISTRA				CULTURA LIMITUR	-			TOWN CHICK		Fothers Name
	-				- 4		9		-	-			-				_					1
2 10001201	0000001	5	5	9	2 Newson	9	6	8 000	5	5	8	\$	9	9	6	4 10	5	5	5 000	9 access	6	Condi
ņ		8.		0	=		9	0	=		o	9+	9	œ	÷	>	0	20	2	9	9	PROR
7	100	9	(3)	0	8	7	œ.	0	w	m	0	8	Ŧ	m		>	B.	0	œ.		7	9
4	0	7		UN	0	7	7	•	on.	а	UA .	7	~		7	-	74	0	4	~4	4	50
8	8	35	35	25	30	8	35	8	8	8	12	8	8	8	8	Ħ	8	8	8	故	85	CAP
9	g Entroperati	8	9 0000	9	9 Amonto	9	- FELDER	-	5	0.000	S toward	\$ monorar	9	S de com	9001000	9	2 Chance	\$	9		6	0.00
÷	0	P	500				0		0	6.	0		#		100	9	00		8		100	PR.GR RG
Ŧ	100	8	ш	ш	œ	09	ů.	0	0	m +	O	φ.	Ŧ	ω	0	7	100	ę	œ	ę	00	× 5
4	0.	7			0.		**		UN	-4	*	74	4	0	0	4	ca.	4	e	4	0	6
8	8	li .	8	30	8	8	35	8	136	8	8	88	81	8	8	ä	8	84	8	8	8	0
9	S CONTINUES	2 castoteen	\$ decimals	9	9	5	\$	§ common	8	\$ common	9	9	9 0000000	9	S STREET	9	5	8	5	9 minus	8	Cwd
9	ω	*		0	0	9.	0+	8	0	0+	0	œ.	ů	Ψ.	9.	ů,	0	20	8	m.	ņ	H-GR
9 +	13	*	B			ů.	ņ	Ø	0	B,	0	7	#	÷	ů	33	œ	8,	=	*	#	= 2
7 35	90	7 35	6 30	8	60	7	4	6		7	64	7	4	4	7	~		7	0	*	7	8
	-	. 100			30	8	8	8	×	35	25	8	8	8	35	K	8	84	8	35	35	8
9 HOROGOE	5 Helippen	4	9 nemero	9	5 5	4	\$	9 stothens	· Suttate	4	9 Demons	\$	9	4	9	9	\$ motors	4	\$	6	S HOTMER	Couds
9		9	0	c	#	0	9	9	D	w	0	· ·	4	3	m	9	0	>	1.0		-	PRIGR
m	m	*8	m	0	å	0	P	ē	0	w	0	φ	m	\$	Ţ	37	00	>	φ *	9	100	20 20
4		*	a	£h.	74	5	**	4	*	OP.	*	~	4	e	7	**	QH.	•	7	7	0	ę
88	5	28	8	Di.	35	8	8	×	8	×	8	8	5	Ħ	8	35	8	25	8	Ħ	8	9
4				4				4				4				8				4		Casas
9.				0				>				Ŧ				9				\$		ND-184
B+								>				9				œ.				æ		* 7
7	_	-		0				de				**				4				74		9
8			_	N.		_		22				Ħ				3				36		8
2	8	2	8	2	8	葡	20	2	8	¥	8	¥	8	ij	8	¥	8	ő	8	¥	8	88
166 7	120 8	123 7	120	134 5	125 0	140 7	140 7	157 6	8	124	8	iš is	140	101	8	172	25	120	g	ŝ	130	90
7.00	5.00	7.00	8,00	5.58	6.25	7.37	7.00	20	5.25	6.53	4.50	7,00	7.00	0.89	E 75	7.17	8	6.95	8.80	7.60	8.50	SON CON
8		ê		5.09		7.5		5.8		5.43		7,8		38.0		6.75		6.72		677		
8.969	6,600	5,163	6.169	0.100	0.139	6,530	6.530	6.530	6.530	6.289	6.269	6.289	4.289	9,783	6.783	6.783	6.783	6.747	6,747	8,747	6.747	CGHA
																		*				meant
	-			- 5		-			-			-	-	-			_	_			-	92



Z

19029038019

0.186071 1001000

.

m

æ >

-. 0

000000

œ

8 8

Manager 1

-9 0

th 13

8

H

49

멎

2

8.63 5.00 726

634

8

6.462

#

H

碧 8

6.80

6,699

-

#

P

7

St. 8

• . 0 4 -

. 9

φ ሞ

HAY STRONG

opiopio:

5500000 DELECTOR

8 7 BLD90/38DEL

Roll No.

Student Name Fother's Name

10000700000

100,0000

¥ ç 9 ç

9 무

÷ 무

9

MALDONING.

P

0

×

3

01

H

728

6.807

i i 3 140 ž E, 159 B ŝ 130

825 862

6.807

636

6,807

-4

÷

. # e

0 9 œ. . > .

#

Ŧ 要 9

× 8

> 10 •

653 57.8

90

6,482

-

2

6.807

ALBIBOOPE

œ.

The result of the feilowing candidates who appeared at the above

9

Sunt State GR Credit PRGIR

νB

9

Condi Condi

THOR TO OP

Cop

Code

PE-TAGE

2 PG GP

CRR

PR-CR

= 6

8

CRP

Q B

No.

=3 Qp

CHE

S S

CRP SUR CORK

COSA

Seudi

9

6.50

8.039

artien held in May.-June 2021 is shown here savio

4

ä 8

9

φ Ŧ 00

8

I cracery Credit Credit

=

Ħ

UNIVERSITY OF DELHI

(EXAMINATION - MAY - JUNE - 2021) CHOICE BASED CREDIT SYSTEM!

(708) (CBCS_PG) M.A. ENGLISH Part-II (Semester-IV)

GAZ - S.No. ISEM, POZBOTIOSE PACE: 11

NORTH CAMPUS

	į	2	1	۱	
	٠	ę	ţ	,	
	ì	2	Ę	ļ	
	i				
1			ė	2	
	ŧ	Q	•	2	
	ı			Q	

190267-08025

VIETNAMA

è

8 Ţ # Ŧ

m 甲 更 耍

8 9

3 ÷

0

0

4 0 4 × 4 -4

B

0 10 9 4 Ŧ

* 00

8 8 8 84 8 8 8 8 仗 Si, 8 St. 8 Ħ 8 85 15 8

Ţ. 里 P ņ ę # P 9

H 8 8 85 8

> 4 4 a 4 4 4 4 nd.

> = Ψ.

Ŧ B+

82 b S 8 à

0

0 Ψ H .

g ø

φ 0

ta

8

OCOURS 0

8 0

œ

11000001

8

ga .

0

0 w

6000EH

0

0

.

á

빞

ŝ

12.5

청 3

8

8

ER-120801101,1203

E.

7.83

744

7.145

145 É ä

ž

9

Ŧ m

en

8 8 8

m QD.

2 8 8 8 b 8 18 8 N S H 8 2 8 à 8 * 8

6

ä ii. 8

828 625

6.26

STOPA

BYSKY, 19873

5

19000701004

PARTICIPATE STREET

4

9 .

-4

STATE OF STATE OF

Ŧ ₩, 9 8 8

9 'n

œ

1200010

ę.

RELEGIS

Ŧ å Ŧ 8+

÷.

46

12 413001

Ŧ

9

4

2

2

7.00

6.09

7.145

2 10

675

ė >

12090/09023

STANDARDINGS

œ •

8 쳥 13 80 × × ä 8 8 8

Ø 9 φ P 9 7

무

-

8

00 >

* a+ 4 (pe

.

w œ

0 0 4 4 w wit. 4 (In 4

P Œ.

4

DOCUMENT.

H+

9

4

28

ŧ

7.00

7,00

7,000

M 8 검 2 8 ø

140 ü

7,00 2

7,000

8 盟

7.00

+

ž B

72

7.13

7,060 7,090 BHALDCOATE BHANKE

學 ÷

4

8 88

throad:

ä

P P. 4 ņ

ē 9 7

œ. P 무

b × H 8 S 货

100 4 4

P ė ě 8 . 0



UNIVERSITY OF DELHI

(708) (CBCS_PG) M.A. ENGLISH Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021)

Date: 21-08-2021 NORTH CAMPUS

ş

GAZ - S.FW. JISEN_PGZSZ14644

PAGE: 12

(CHOICE BASED CREDIT SYSTEM)

The result o	the following ca	adidute	s who a	pprored	30.11	he above	ve exam	sination ho	Mah	4	ane 2	2021 6 4	hown here under	e usder	41														1000	The second second	00		
Roll No.	Shoort Name Father's Name	8	Centr	PRIGR	0.8	90	CSP	Date Condi	THOSE PRI-CH	22	g.	8	Suppl Chedit	THUR	=3.	8	Qgp	Suppl Suppl	PR-CR	≈ 2	용	S.	Sub6	TAGR F	≈8	윙	# GP CRP	요력	ON CAP	SG9W	SCIN CON	COSM Chard	
19090708026	ADMINISTRATED ENGINE	_	9		*	ч	35	2011/2000	8	m	ø	30	-	c	0	01	25	S HETMITE	0	00		8						8	120	8.00		6.280	
	SAMPLE S	N	\$	9+	80	4	K	9	В	0	•	8	9	8			8	g Hottoesto	0	m		30	action:	0		en.	쳤	22	49	9.21	611	149 8.21 6.11 8.289	
			\$	99	00	n	8	5	0		0	8	9	8	8	m	8	9	0		*	8						20	2	8		6.289	
E			1001001	m	00	m.	8	Special Control	>	>	00	8	120-00000	#		7	8	-0100061	8+	₽	-2	12			4	4	1	â	ŝ	700	8.20	120 7 00 8 20 6 269	

3/5	J &	事
0 -) Ro	-0
	-	π
5-	19	H 0.
6 m	(a)	=1
	7	

Tahzima Fazzoogeri



College Code / Name: (026) Hindu College

The result of the following candidates who appeared at the above examination held in May June 2021 is shown here under

(713) (CBCS_PG) M.A. HINDI Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021) (CHOICE BASED CREDIT SYSTEM)

BAZ - S.NA, INCM_PGZROTINAS

PAGE: 10

NORTH CAMPUS

Not seem	1900071000 Browns	٤		ANACO MINTO	19000713006 #65314941139491			Annual annual annual	190201712004 20017170001			ON PROJECT PROJECT PROJECT P	**************************************			HONGON	190007 TODGE - 19000011			APPRI VEFVENDAM	The second secon
					2						_							_	1.00		_
2 :300:00	1 12000	4 :passes	9 chances	2 1289000	g common	4 (38004) 8	9 (200000)	5 1200020	S contracts	4	S COMPANY	2 1204020	\$ 100000	\$ 4000000	9 12000120	2 12000120	9	100	100	2 1200	
	10.00	- 0.0	1000	600x				- Marin			1000	6 20	999	- 6		900	- 6	9	9	Saturate.	01
Đ	9	>	>	>			ů.	>	,	4	>	>	>	>	B+	>	#	0	#	>	
B+ 7	20	>	>	>	Ę 7	B+ 7	7	>	7	7	>	>- -	>	>	8+ 7	>	8- 7	> 0	8+ 7	> 0	3
88	20	0	8	6	35	35	35	40	35	28	ò	5	45	46	8	40	8	å	8		-
15110	-				-		-		9.7%						-					-	
9	9	9	9 000,000	9 0000000	9	\$	9	9 000:000	9	9	9 1201.00001	-	F CDBL03000	9 months	\$ 200,000	9	2 Occivios	\$	9	\$	45
å	00	>	*	>	00	#	*	>	to	>	?	>	0	>	m	>		>	m	>	
9. 7	9 6	>	9. 7	>	8	9	8 *	>		>	À.	> or	(D)	>	8+ 7	> 0	9 6	>	8+ 7	>	
35	30	to	8	40	86	8	8	40	8	40	45	8	8	8	R	40	8	40	8	45	
S terrores	S SAMES	9	\$	5	5	5	9 ments	\$	9 CENSORED	\$ nomen	5	5	12000101	- Linear	5	9	20000000	5	9	5	
										100				- 4			260	- 10		1000	-
ů,	m	>		>	7	ņ	B+	>		>	>	>	\$	>	9	>	a	>	9	>	
# 7	0+ 7	>	B+ 7	>	5+ 7	8+ 7	0+ 7	>	8	> u	>	> a	7		8. 7	>	0	> m	8, 7	>	
85	t	đ	8	6	88	84	84	8	8	8	à	à	36	8	36	8	8	à	8	40	
N N N N N N N N N N N N N N N N N N N	S Contract.	8	9	\$	9	\$	2	9 0000	9	S Tanadam	9	9	S contract	9	9	9	6 Sometimes	9	\$	9	04
9	0.	-			-	-	-	_		- N		- A	9	0	-		_	- 12			
	T.	>		>	. +	7	m +	>		>	>	>		>	0	>		>	9	>	
4	4		-4	700	-	-4	4	- 00	7	OH.	.00		7	0	4	00	**		4	a	
8	35	40	H	40	ä	8	8	40	×	à	8	å	80	8	H	8	35	8	35	å	
4	5	*	9	4	9 crisser.	4	9	4	9	0	9 000 100 00	4	9	4	9 00:00:00	4	4 amount	4	9	4	15
# #	m +	*	7	>	>	*	- m	20	in in	>	3	>	ů.	*	8	ė,	9	0	8		-
9	e.	\$		2>	3=	Þ		B +	₹	>	*	>	B +	+	ů	á	ė	0	w +	>	
7	ч	o	4		00	10	ч	4	4	8	40	on	4	0	-4	7	7	5	7	0	
8	H	8	8	25	ð	8	H	N	8	8	t	Ħ	8	35	tit	20	ä	8	K	Ħ	
×	28	24	31	2	u	2	32	2	8	24	U	2	U	24	25	24	25	¥	×	×	1
198	8	8	8	ä	176	176	176	ŝ	荔	ğ	210	192	175	18	175	ē	rigi.	200	175	192	
7,00	8.60	8.17	7.20	0,00	7,00	7,33	7.00	7.00	6.60	7.83	8	8.08	7 00	8.17	7.00	7.83	6.98	8	7.00	8	
B		7,57		7.40		7,16		7,20		50 10		7.88		7.57		7.30		745		7.10	
6.803	6.808	7,502	7,582	7.592	7.582	7.184	7.184	7.184	7,154	7.836	7.836	7.500	7.606	7.388	7,368	7.385	7,361	7.724	7.724	7.724	
-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	-	-			-



(713) (CBCS_PG) M.A. HINDI Part-II (Semester-IV)
(EXAMINATION - MAY - JUNE - 2021)
(CHOICE BASED CREDIT SYSTEM)

GAZ - S.No. ISEM_PGG0217148 PAGE : 11

Date: 20-10-2021 NORTH CAMPUS

			19028713011				19000713000				19026713309	E			19025713008				19020715307		19035713006	Rol No.	The result of the
		SHARITA SPIR	WOMEN INTERNITY			Currendish mans	MINNESS BEAUTIN			NUTAN PACHCHO ENDA	WINGSON			ENTRA DESCRIPTOR	CHORROWA			SHEEDLE SUPPL	1470+11998			Stationt Name Father's Name	Cottogs: Code i mante i (voo) remove come? The result of the following candidates who appeared at the above examination held in May, June 2021 is shown here under
4100	N 1000	2 (2000)201	4	4 12001411	3 (380) 50	2 100000	1 00001	4 1250040	3 00000	2 1001100	A concessor	WITH THE PARTY IN	3 120000	2 100000	1 comes	4 100000	occupies &	2 10000.00	t coords	4 17004161	S STANSON	See Subi	idates who
- Section	5 (00.000.00)									8.	B.	š >	9+	>		A .	¥ .	8 A	g m	D+	D.	NO SAF	appear
>	6	>	P	>	\$	>	*	>	OD .	-	-	-	_			>	?	>		œ.	Ģ.	8 8	ed at th
>	7	>	9 7	>	P.	>	7	>	0	9. 7	B. 7	>	4	>	8+ 7	0			0	7	-1	76	e abox
8	35	8	8	å	à	8	38	à	8	8	36	40	8	ŧ	ä	5	5	8	8	u	8	8	C CKE
9	- B	S STORES	2	6	ā	9	S CONTRACTOR OF THE PERSON OF	e comme	5 DEVINOR:	9	S CONTRACT	9	9	g connects	9.000000	g postpare.	Dec Sent	1200000	6 Seriosco	9	9	Sak2 Credit	d noments
8	10	>	8	>	*	>	0	>	6	9		>	÷	>		>	3	>		9	9	IND-SE	old in N
	œ.	>	00	>	3	>	00	>	9	æ	00	>	m	>	œ	>	5.	>		ш *	m	200	1
4	4	œ	e	to:		=	œ	00	N	7	•	0	м		en .	54			0	7	7	6	20 30
8	35	*	8	46	45	8	8	à	8	8	80	8	H	8	R	ò	8	8	8	R	8	90	21 65 52
6		9	6	9	\$	\$ 900,0000	9	9	5	5 5001.000011	9 enumero	5	9 001100001	§	5	9	9	F 10000000	\$ 65/109001	9	9 ctrosocci	Coasi	sown hen
>	ė	>	4	>	>	>	m +	>	ŵ	*	n.		ů.	>	9	>	3	>	ų.	9	0	PR OR	undo
>	P	>	8,	>	>	>	9	>	9	Ģ.	Ŧ	÷	00	>	ņ	>	*	>	9	æ,		20 6	8
	~	*	**	-	***		7	00	4	7	4	7	7	0	4	gs.	e		4	*4	4	9	-
8	8	8	85	8	*	8	8	8	35	H	35	8	K	8	35	8	th s	8	8	×	34	1	
0.		6		8	9	8	5 000	6	9	2	2	-	1	3	1	8	\$	9.00004		1	1		1
3	1	2 >	9	>	3	>	*		9	7		-			1	,	>	>		-		(A)	
>	9	1		+	*	>	ş	#	9	9	å	7	- +	_	+	>	>	>	8. 7	7	9.	70	8
0		1	1	+	65	40	45	24	25		35	7 35	88	+	_	8	8	8	84	lt.	92		CRP
45	30	-	-	-	-	4	-	-	-	-		-	-	+	-	4			1	-	-	Cwdi	-
-	_	£ >	-	-		_	-			_	-	-	_	_	-	-	-		_	-	-	_	_
,	9	2 >	,	. 2	3	>	2	ů.	9	00	>	>	2	>	>	*	>	9	÷	00	7	1000	8
				9		0		1	7	1	-	u	-		-		-		-4	4	~		ę
1		2 2		1 18		H	8	31	8	2	8	×	8	2	8	8	8	8	8	2	8		CSF
3		4 2	. 6	2	15	24	25	2	N.	2	N	2	1	2	2	N	æ	2	BK	24	25		101
	i i	175	6 1	9 9	8 8	100	190	180	1	1 8	-	_	\neg	_	8 8	_	_	_	_	_	_	_	101
1	1	700	3 3	2 2	8	8.00	7.60	7,63	8	8	7,00	8	1 8	9 50	8	77.17	88	8	8	_	+		SCHIN C
1	1	1	1	9		ã		7.20		2.00		1	1	1	1	8.39		7.20	-	3	_		WEDG
	_	_	_	1 2	2 2	9	8.16	1.704	1	1,100	2002	1		7 340	7 700	047.1	7.796	2/30	1000	000		1	Gard
																							Result
	1	1	1	-	-	+	+	1	+	+	+	+	+	+	+	-	+	+	+	1	+		D _V



(713) (CBCS_PG) M.A. HINDI Part-II (Semester-IV)
(EXAMINATION - MAY - JUNE - 2021)
(CHOICE BASED CREDIT SYSTEM)

DAZ - K.No., ISEM_PG/00281148 PAGE: 13

Date: 20-10-2021 NORTH CAMPUS

T LOOK SHOWS SHOW	10005713017	IMMEN FOR	Z		ATTACAMENT TOTAL	19006713010 wases	STATE OF STA			the duman	PLOS FERDINA COMM	£		ARCHO KOMARI PRODICE	19020713314 MAJA			and to the	10026713013	MINUS MANAGEM	Σ		avers as a family	90039713012 HOME	SALES S. COLUMN J.
-		+	_		ADMIN A		-		w,	Ν,	T NAMES		u,.	N.	-	_	-	_	-1	-	å	ž1		4 0	
04		MC1800E1	100000	2	6	5	4	9	5	9	120001197	100000	120000	1200000	4010000	9			\$	S SECTION	9	6	100,000	121 SECTION	Contract of
,		>	>	*	>		>	>	#	>	>	>	>	>		>		-	-	0	7	*	>	7	- marie
>	,	>	>	3	>	1		>	-	>	>	>	×	>	B+ 7	>	7	_	_	2	7	7	>	7	7
*	+	no i		49		+	00	90	7 35	60	8	8	40	8	8	40	8	+	-	-	35	8	8	8	
É	+	60	8	8	40	+	-	8	+	-				S COMMON			-	9	\$	Michigan.	1200000	DENOMINE:	9	9	-
-	THE COME.	288100001	g (Section)		+	9	8	4	ii	ğ	E1140613	S SECTION.	9 (20)00:00	- B	8			- OSE	# E	8	Ř	- B	>	B #	
L	>	\$	>		-	>	ō	>	>	>	D	>	>	9	00	\ \ \ \	+		+		>	7	>	8+	
-	9	7	>	*	-	-	7	>	> on	>	6	> m	>	7		0	_	_	4	0		7		4	1000
\vdash	8	H	8	à		6	K	8	à	à	g	A	ā	8	8	8	1	4	8	8	8	ä	8	被	
in	12000000	E		5	\$	NAME OF TAXABLE PARTY.	epironete .	a same	177,000,001	S COMPANY	4	9					9	S S	1000000	12000000	SOCIETY I	\$	9	4	
+	A	9	-	+	A.	>	m+	*		>	7	0			. ,		ğ.	ů	₩,	8+	ņ	+0	>		
-	>	0.	0	-	+	>	9	\$	P	>	ė	0	>	>	00	9	0	7	œ.	P.	m +	Ť	>	9	
t	a	4	6	-	_	De .	4	10	7	98	7	ń	9	+	1	-	+	-4	4	7	.7	**		18	+
	*	8	-	+	2	à	8	t	H	8	8	8	å	+	+	-	× ·	8	35	ä	35	3	8	-	+
	1000000		9	9	906139061	MEASURE.	-	9 contracts	9	\$		5	5	9	4	Political P	S STANDORG	120000	PERMIT	S SANDERS	- 0	-	-	-	12060106
1	>			0	ş	>	m+	>	>	2		9	A.	>	9		9		œ.	Ŧ	>	_	-		÷.
t	>	8+	1	0	ş	>	ů	>	>	Þ	G	-	-	_	+	$\overline{}$	di.	8+ 7	B+ 7	0, 7	>	8+		-	7
1		-	-	å		-	74		- 01	-	0		+	-	+	-	7 35	35	8	8	8	5	+	+	+
-	8	8	4	8	t	6	8	8	8	8	8	_	-	+	-	-	-	_			-	-	-	-	-
1	*		A design	S Mines	-	*	\$				8	_	9	A SPECIAL	9	8	- 5	Second 1	A MERICE		-	_	4 Design	S PERSONA	A months
	>		+10	A.	A.	>	>	>	9	1		op.	7	>	2	8	À,	10		_			-		
	>	1	=	?	\$	>	>	>	7	ņ	1	2 1	2	>	9+	00	ş	÷	>	>	+	+	-	-	>
	0		4	*	40	e	30	-	+	+	-	-	-	*	7 2	9	60	7 35	8	8		-	+	+	40
	16	1	H	×	t	22	8		+	+	-	-		8	8	8	8		-	-	+	+	-	-	25
5	2	1	NA.	2	U	12	8	+	+	+	+	-	-	2	2	24	2	25	2	21	+	+	-	182	180
× ×	192	-	8	210	225	193	_	_	_	_	_	170 g	8	200 B	178 7	155 6	7 987	175 7.00	172 7.17	_		-	_	_	90 7.20
KVR INFOSYS	8		7.20	900	908	8	1	-	-	-	-	9.80	8	8	7.42	6.30	7.75 7	8	-	+	-	-	_	-	Ö
SY	1.59	-		8		7.09		è	_		731	-	22	-	8	-3	7.37 7	-	6 98	_	-	729 7	_	7.59 7	7
	7,880	4 600	7,885	8.347	6,347	8,347		Т	130.5	7.55.7	7,557	7,561	7.510	7.510	7.510	7.510	7.173	7,173	2.173	+	1	7.438	7.439	7,439	7,439
	-	1		_	-	+	+	-	+	+	+	+	-	-			-	+	+	+	+	-	1		



(713) (CBCS_PG) M.A. HINDI Part-II (Semester-IV)
(EXAMINATION - MAY - JUNE - 2021)
(CHOICE BASED CREDIT SYSTEM)

GAZ-53%-ISEM_PG/2021/1949

Date : 20-10-2021 NORTH CAMPUS EL : 350Vd

			10024719022			10 000	19028713021	2	1		19006713020				19006713079	I			19025713016		19020713017	Roll No.	The result of the
	- 22/18/2	MANAGED IN THE PARTY OF THE PAR	MANDENSKY TRAVE			Bedeat Smith	SARCE.			MATERIAL STATE	Name of Associate			ADDRESS NOT	SPERS FORM			NAME (FORM)	Special Company			Sudert Name Father's Name	The result of the following candidates who appeared at the above examination held in May June 2021 is shown here under
h,	ω,	м,			u,	14	-	-	4	10	-	- Pi	u,		8	6	w .	9		2	10	5	idates v
	125000	S STREET	- CHANGE	-	1000000	SECONDS:	comm	CONTRACT OF	2000	9	100000	100000	S SECTION	000000	- contract	120000	1000000	12080121	-	C STORY	200000	Cardi	do app
>	>	>	ņ	>	ů	ů,	e	>	>	>	w	>	ů	m	D	*	÷	>	2		>	THOR PROR	cared a
>	>	>	Ţ.	>	0	φ.	•	>	>	>	œ	>		ņ	0	m *	φ.	>	P	m +	>	OR FO	(the a)
Qi .	*	00	7	-	4	-4	0	.00	25	00	0)	es	7	-2	*	~	-2	01	4	4	01	P CRP	9 3AD
à	8	à	8	5	24	8	8	8	45	5	8	8	8	35	20	21	8	8	8	8	8	50	SUNISAL
CHAMME	2 000	\$ 0000000	-	g Strategy	S STATES	10000	THE COURT	-	9	-	STRONGS	5	-	\$ 20000000	9 monoses	5	9	\$	2000000	9	9	Credit F	son held
>	>	>	#	>	9	7	ω	>	>	>	÷	>	å	ē	0	>	å	>	8	>	*	THOR PG GP CHP	in Ma
>	>	>	8+	>	9	Φ.	u	>	>	>	ů	>	P	#	n	2-	*	>		> n	\$	× 6	y.Jun
00		*	7	.00	4	7	0	00	-		**	4	7 35	7 35	5 25	8	86	40	9	8	45	9	2021
8	40	45	8	8	86	8	35	80 1998	đ0 - 100	8	35	40 000	_	5 Konservan	\$ STREET	-	9 6001100	\$ 0 \$	-	12000000	9 (2000,000)	Coeff Coeff	is shows
a second	9 0000000	\$	9	2000000	9	deposits a	9	\$	9		-30001000 F		8			1						2 T	here or
>	>	>	>	>	7	ů,	9.	>	>	>	9+	>		*		>	9+	>	8+	>	V.	PROTE R	Ä
>	>	>	30	>	8+ 7	B+ 7	7	0	>	> m	B+ 7	>	7	E+ 7	0	*	7	0	7	00	b	8	
à	4	8	ŧ	ħ	8	¥	85	8	40	8	Ħ	å	35	8	8	ā	8	đ	35	8	ti	8	
S ADMINI	8	9				\$ secuents	4 Annual I	9	9		9	6	9	g a			6	5	5	8	9	Cwdi	
>				>										-	-	-		-		1	-	PROB	3
>	>	-	0+	-	9	9	œ		>	>	00	>	9	ô	ó	>	m	>	φ.	· ·	3	20 5	
œ	- 00	0	7	_	7	7	a	*	00	œ	4	0	-	4	7		4		-4	7		-	8
40	ò	8	85	ħ	8	8	8	8	8	8	8	å	8	×	38	8	82	8	居	8	à		CRP
	6	4		4	8	4	2							4			-					Oed:	500
, P.	-			_	_	_	_	-	-	_	_	-	_	-	-	-	_	-	_	_	-	_	702
*	>	>	>	>	ņ	9	-	\$	>	>	>	>	0	9	w	>	100	9	>	3	>		
10	00	-	-	+	+	1	~		-		0	+-	-	+	-	×	7	4	.00	40		1	ଷ୍ଟ
8	40		8	K	8	12	H	8	8	K	8	8	8	20	30	8	8	ä	6	8	å		60
2	25	32	18	2	33	*	25	2	B	2	Ħ	24	p	2	20	2	25	2	8	2	N	1000	_
18	1	8 8	1	192	1775	18	190	19	500	1 12	176	1	1 5	8	1	18	175	100	1 3	8	_	CRO	īģ.
8.17	_		_	_	7.00	7.00	6.40	7.98	8.02	8,00	7,00	9.17	7,00	7,00	8	783	7.00	18	7,00	270	8		MADD WEDS
9.8		7,000		7.8		8		7.98		7,49		1.00		6.29		743		3		230	-	_	_
7,588	_	7 000	-	7 002	7,092	7.092	7.092	7,735	1100	7.730	7.730	478.0	8000	0.000	2000	7.400	7,400	1,400	2,400	100	1	200	Disers
																							Result
L	+	-	+	-	-	+	+	-	-	+	+	+		+	+	-	-	+		-	+		DV



(713) (CBCS_PG) M.A. HINDI Part-II (Semester-IV)
(EXAMINATION - MAY - JUNE - 2021)
(CHOICE BASED CREDIT SYSTEM)

GAZ - 6 NA /REM_PG/S921743 PAGE: 14

Date: 20-10-2021 NORTH CAMPUS

ŝ	S		1900ETTERORE			_	190207130SB VIOL		_	*	18020713025			mea.	19036719024			101	19026713022	Roll No. Shot	College Code / Name : (U29): Filmod Coway: The result of the following candidates who appeared at the above examination hold in May: June 2021 is shown best under
		MENTER BROWN	HOSEL HEAVEN			VACUATION AND AND AND AND AND AND AND AND AND AN	AUGUS MARTIN SUPPL			SHORE VICENTAL	HON'T WHEN THE			BAUGASI ISANSIFA	Brown Vachdering			AD SHIPPED CH	SAME DESCRIPTION	Shourd Name D	lloping candid
1	3 1201020	2 120000	1 Month	A CONTRACT A	3 1300000	decounts &	1 120000	A STREET	3 12001311	N 1360 CD	ancests t	4 Laboration	3 1200000	S CONTRACTOR	1 12300101	4 CONCLINED IN	3 1385 10	2 1386175	A CARROLL	Credit Credit	enes who
3	+	\neg									9	3	9	2	# #	8	B .	9	-	MC-Nd R	affer.
-	9	>	8	>	4	>		3.	2	>			E		œ.		# #		0	88	th to bo
-	@ -7	> a	9	>	# →	>		>	0	>	9 7	>	4	0	7	~	4	7	0	78	e abor
-	35	à	8	5	55	8	8	8	40	å	ä	å	8	8	84	8	货	ĸ	8	ĝ.	e exam
1000000	1200000	12001003	1,000,000	West and	12000011	12001000	No sector	1,200,000	THE SECT.	9	\$ month	9 Harimon	9 2000000	9.00000	9 0000000	9	5	\$	9	Sadd Cwdii	irution he
>		>	in.	>	ę	>	-	>	>	>	Đ+	9+	>	>	8	B+	0.	9	8	PR-GR	MER
>	Ď.	>	0	>		>		>	>	>	8	m +	>	>	å	ē	0	*		* B	ayJu
	7	*	.0	on	7	00	OF .		35	a	7	7		100	*	~	~	7 2	es u	Cap	W 2021
8	8	8	8	6	36	8	8	6	6	5	#	85	8	8	8	8	35	25	8	9	is sho
TOTAL STATE OF	COORMIN	a consta	\$ constant	Seminor.	9	9	S CONTRACTO	1000000	9	g unconsta	- CENTRALES	g evener.	5	9 0000	9	\$		5		Creds P6	wn bose t
>	>	Þ	m m	>	₽.	>	9	>	>	>	>	>	>	>	>	#	å		-		
>	> 0	>	8- 7	>	8+ 7	>	9. 7	>	>	3× 00	> 0	>	100	>	3-	P 7	9. 7	4	9	20 Kg	
*	8	to	35	45	8	*	35	6	to	8	8	8	à	5	8	84	8	ĸ	8	9	
- 5	9	9		2	9	9	\$	9	5			0			4		8			Credit	2
>	-B	>		_		-	120					+	_	1	9	_		1	1	78.08	200
>	B.	>	7	>	0	>		>	>	>	#	>	>	>	100	00	÷	œ.	m	20 8	3
00	4	(0)	7	=	4	9	7		-	00	44	0			~	4	4			-	9
6	8	8	8	ô	H	8	85	8	8	å	-	-	-	-	+	-	-	-	-	-	080
4	5	4		4	_		-	-	-	-	-	_	_	-	_	_	_	-	_	Code 1	_
**	>	,	,	,		9+	*	>	,	,	1	3	*		* 3	9	9		8	PR-CR	菊
\$	>	>	>	>	#	2	\$	\$	>	>)	-	+	+	-	-	-	+	-	-	8
9		0	+		+	-	+	+		+		1	+		3 5	-				-	OP CRP
36	8	22	+	+	+	-	8	-	+				+	2 3	-		-	1	+		ij
24	26	2	-	-	-	-	+	-	-	+	-	+	+	+	1 1	-	+	-	-	_	101
8	77	00	-	_	_	_	_	_	-		_	_	, ,	_	8 8	1 0	1 5		_		
17 7.76	8	7.30	-	100	-	7.41		8.08		-		-	78	-	78	1	-		8		909A 009A
78 7.562	7.562	_	_	0 1,400	-	$\overline{}$	-	_		-	-	_	_	_	_	_	_	_	_	6.895	Comme
2	1	5					T				T										Result
-	-	-	1		-	-	+	-		-			-	1		+	-	+	-		Dy.



(716) (CBCS_PG) M.A. HISTORY Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021)

GAZ - S.No. THEN _PG/2021 WHIL

PAGE: 12

	_	10000716007			_	19020798005	٤			*5026716004		E			10025710003				100267-10002	٤			TOTAL SECTION	The result o
CHARGEDITY	SVIRTS HUNG	CHARLESON CHARLESON CONTRACTOR			WACIG IMI VINEY	CHAN			MINNE SACHEROW	PHIONINGER VEHICLE				MARCH (CRANK	MITTER SANCTON			Red Great treatment	Will STATE				Fairer's Name	The result of the following candidates who appeared at the above communition held in May June 2021 is shown here under Rell No. Student Name Seen Co. 1970 1970 1970 1970 1970 1970 1970 1970
	2 120 120	DOSESSES 1	120.00	Samuel C	2 constant	4 samero	d 123191 de	Statement &	Schuller C	1 COLUMN	A CERTAIN	S STATES	0	-	g decorate a	4 120101	S contracts	2 128111216	F ISSUED 1	4 13000	S STREET	ы,	Condi	ndidates why
*		2	0	À	è	è		ů	8		*	>	0			œ.	0		0			8 C	PR-GR	appende of
B+ 7	8	+	0	\$	矛	è	9	9	m +	φ	?	>	ø	>	1	2	0	AB G	1	-	-	0	99	n m pa
35	1 11	+	2	0	0	0	7 3	~	4	7	0	•	74	00	1	4		0 0		_	4 4	-	200	K abo
-	-	+	+	-	-	0	-	-	-	8	å	8	8	đ	8	1	¥ .	9 2	1	8 8	8	2	8	W COL
5	-	di Gillia	-	ü	g.	8	and .	150cccas	S S	inimeza.	Broad	1301001	P CATTERNETS			immer:	S Section 5	9	5	9	5 6	9	Cass	mination
	-	+	0	8	ě	6	₽	#	Ţ.	9	2	>	>	>		2	0	8	0	20 1	2 .	9 9	PRIGR	eld is
01	8+ 7	+		A B		8				-	>	>	>	>	00		1 6	0	é	· ·	00		23	Mary
8	86	1	4		-	0	-	-	-	-	8		-		0	1	+		+	-	-	7	9	une 20
See .	4	8	ij.	5	9	6	-	-	+	-	-	5	8	8	8	+	+	- "	-	-	8	85	Cate	21 15 1
A semine	9.	-	S AR	O seasons	-	DA TOMOSEE	8	S SECTION S	S SCENE	GHENGH.	S S	001001001	- TERRET	S COMMEN		9	8		5	e e	6	9	Subs	is shown here under
>	9	3	_	+	-		-	-	-	9	>	*	>	>			9	7		9			TI GR PR GR	s ande
0	7	0	_	+	01 6	_	7 4	_	$\overline{}$		_	00	> 0	>	00	0	+	-	to	-	00	÷	≥2	71
ô	8	0	1	8 1	2 0	. 1	8 8	8	8	1	+		à	*	8	Di Di	1	0	9	04	0	4	00 00	9110
(SERVICE)	PAGENTA		9	-	e person	e s	2.1	81		0	S S	- P	5	STORAGE:	g g	-	-	S COUNTY	S 8	8	S SECTION OF	35 100	88	(Maren
7	B.	3	6	à	8	AB		1		9	2 A	\$	8	8					-			o decome	Super P	
222 +	ņ	Š	3	3	3 8	1	2 >	+	-		+		D .	8	8	0	-	-				30	TIGH PRIGH	
4	4	0	0		0			7	-	_	_	+	4	on .		4	D A	0	7	7	(B)		≥ 23 Qe	
t	35					5	8	#	88	å	8	1 8	8	8	8	26	20	8	3	8	36	8	Cop	
												T	Ť								-	1	Owen Cheek	
+	1		_	L	1	L																	PROFILE	
+	+		-	+	+	+	+	-	-	-	-	+	1	+	-								* B	
1	7				+		+			-	-	+	+	+	-	-	-		-				e e	
	8	8	23	8	8	8	8	28	25	-	N	-	+	+	107	.00		-		-	_		Se	
	ě	to	R	25	0	160	-	140	140	8	8	8	+	8	8	8	8	26	8	8	N	8	इद	2.0
-	7.00	2.50	1.80	121	0.00	7.00	7.25	7,00	00.7	85 8.25	825	150 7	-	8	125 gr	8	20	8	8	8	8	8	5 5	ORTH
T	1	1.75		0.63	-	7.13	us.	7.00	0		25	7.50 7	+	8	6.25	4.50	12	8	8	8.75	8	5.25	SGRA CGRA	NORTH CAMPUS
+-	7 196	-		- 0		_	7,6	_	*	8.25 7.	7	8	1	1	8	-	2.0	4	86.8		6.13			2021
+		20.12	200	82.5	109	7.063	7,063	7.063	7,003	7,875	7.875	7.875	200	New A	3				6.500	6.500	6.500	6.500	Date of	
		CHARLESTERNIE 1291	PICKWITTONS	0217,100102011,001	201-12512707-1231 00100-12512707-125 00100-12512707-125										MARKE		2002H	POLODICES - WE					Saul	
Г						-				-			-	+	+	+		-	-	-	+	-	¥	



College Code / Name : (028) Hindu College

UNIVERSITY OF DELHI

(716) (CBCS_PG) M.A. HISTORY Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021) ICHOICE BASED CREDIT SYSTEM

11 30Wr

NORTH CAMPUS

042-570-78EN_PG/2025/613

8 8	4 20 TRANSCO C 6 30 TRANSCOCK C	4 20 TRANSCO C C S	7 35 UPPRINGE DI- BR- 7 35 4 20 UPPRINGE C C 5 25 6 30 UPPRINGE C C 5 25	# C 5 25 CHARGES #G OF CON Subst Troth FG OF F OWN PROBE PRO OF S S S S S S S S S S S S S S S S S S	#G OP CNF SAME # C No CNF	F OF CAP SALE THOSE FO OF CAP F CHARLES FO OF CAP F CHARLES A A 8 40 F 7 38 FEBRUAR A A 8 40 F 7 38 FEBRUAR C C 5 26 F 8 25 FEBRUAR C C 5 26 F 9 30 FEBRUAR C C 5 26 F 9 30 FEBRUAR C C 5 36 F 9 30 FE	Sec. Total Total FG CR9 Subst Total FG CR9	# C 5 25 CD CD CD B CD	Fig. Color Salet ThOR FG Cip Salet ThOR FG Cip Fig. Car Substant Note and a Substant Subst	Fig. Crop Subst. Trick Fig. Crop Subst. Trick Fig. Crop RO		
8 8 8	30 13000000 C C C C C C C C C C C C C C C C	30 10 10 10 10 10 10 10 10 10 10 10 10 10	30 spaces C C 5 25 25 25 25 25 25 25 25 25 25 25 25 2	30 stational C C S 25 stational B S S S Constant B S S C C S S S S S S S S S S S S S S S	30 Statement C C S 25 Canada B G G S Canada B G G S Canada B G G G G G S Canada B G G G G G S Canada B G G G G G G G G G G G G G G G G G G	30 transact C C 5 25 transact B G 50 30 Strategy A A B 40 Strategy C C 5 25 25 Strategy B G 6 30 Strat	30 transact C C 5 25 transact B G 50 30 Strategy A A B 40 Strategy C C 5 25 25 Strategy B G 6 30 Strat	30 THEORY C C S 25 THEORY B G S 30	30 THEOREM C C S 25 THEOREM B G G SO	30 THEORY C C S 25 THEORY B G S S THEORY B G S THEORY B G S S THEORY B G S	30 THEORY C C S 25 THEORY B G S S THEORY B G S TH	30 THEORY C C S 25 THEORY B G S S THEORY B G S TH
	m m m > 0 0			B B B B B B B B B B B B B B B B B B B	B B B B B B B B B B B B B B B B B B B	B+ F A 30 STANDERS B+ F 7 36	C C S 25 CHARLES B G G SO SE S CHARLES B G G SO SO SO SE S CHARLES B G G G SO SO SE S CHARLES B G G G SO SO SE S CHARLES B G G G G S CHARLES B G G G G G G G G G G G G G G G G G G	C C S 25 CHANGE C C S 25 CHANGE C C C C C C C C C C C C C C C C C C C	20 C C S 25 C C C S 25 C C C S 25 C C C S 25 C C C S 25 C C C S 25 C C C S 25 C C S 25 C C C C S 25 C C C C S 25 C C C C C S 25 C C C C C C C C C C C C C C C C C C	C C S 25	C C S 25	C C S 25



College Code / Name: (025) Hindu College

UNIVERSITY OF DELHI

(716) (CBCS_PG) M.A. HISTORY Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021) ICHOICE BASED CREDIT SYSTEM

CAZ-S.Mc./SEM_PG/2021692

PAGE: 16

The result of Roll No.	The result of the following candidates who appear Rod No. Student Name Sem Crede 98. 19026/790913 An Williams Semi Crede 98. 19026/790913 An Williams Semi Semi Crede 98. 19026/790913 An Williams Semi Semi Semi Semi Semi Semi Semi Semi	O26) Hin candidate Sen	findu Cole state who ap findu Cole findu Cole findu fi	Period at the above esta- trice on P City PR de P 7 35 B+ B+ 7 35	e e gethe	7 7 96 CH	St Cole commune	nation held Sugar Creater p Creater	Those Fig.		> > # # F G F F	8 8 CH CHI	GCHOIG	GCHONGE BASS GP CRP Sado The Crede 1984 8 40 Unicide A	8 9 CR CR	GHONGE BASED CREDIT	GCHOIGE BASED CREDIT SYSTI	D+ > *0 OP	CREDIT SYSTEM PG GP CAP Sudd R CARR A 8 40 Unicitis B+ 7 35 Unicitis	CREDIT SYSTEM PG GP OFF Suds Trick R GP OFF Suds PR CR A 8 40 Unique B+ B+ 7 35 Unique B+	CREDIT SYSTEM PG GP ORP Suds TI-OR R GP ORP CHARLES PR GR	CREDIT SYSTEM PG GP ORP Suds TI GR PG OF R Chest PR GR Pt CHest PR GR Pt GP P	PS GP CAP Subs Those PG Car Culp A 8 40 unique B+ D+ 7 35	CREDIT SYSTEM) PG GP CNP Sudd Th'GR NG CIP CNP Sudd N CHAST DR DR TG CIP CNP CARST A 8 40 SHOTEL DR DR TG CIP CNP CARST DR T 35 SHOTEL DR TG CIP CNP CARST DR T 35 SHOTEL DR TG CIP CNP CARST DR T 35 SHOTEL DR TG CIP CNP CARST DR T 35 SHOTEL DR TG CIP CNP CARST DR T 35 SHOTEL DR TG CIP CNP CARST DR TG CIP CNP CARST CARST A 8 40 SHOTEL CARST DR TG CIP CNP CARST CARST A 8 40 SHOTEL CARST DR TG CIP CNP CARST CARST A 8 40 SHOTEL CARST DR TG CIP CNP CARST CARST DR TG CIP CNP CARST CARST A 8 40 SHOTEL CARST DR TG CARST CARST DR TG CARST CARST A 8 40 SHOTEL CARST DR TG CARST CARST DR TG CARST CAR	CREDIT SYSTEM PG GP CRP Sub4 Th CR PG CP CMP Sub5 Th CR PG CMP CMP PR CMP P P CMP PR CMP P P P	CREDIT SYSTEM: PG GP CNP Subs Thos PG CP CNP Subs Thos PG CNP	CREDIT SYSTEM PG GP CNP Sudd Th CN CNP Sudd PR CNP R A 8 40 SHCH B+ D+ 7 35 B+ 7 35 SHCH B+ D+ 7 35	CREDIT SYSTEM PG GP CNP Subs Ti GR PG CNP CNP Subs Ti GR PG CNP CRP A 8 40 Unique Br Dr 7 35 Const PR-CN R CNP Br 7 35 Unique Br Dr 7 35	CREDIT SYSTEM	CREDIT SYSTEM	CREDIT SYSTEM	Date 23-09-2021 Date 23-09-2021 NORTH CAMPUS R	CREDIT SYSTEM
		Ψ,	N SECTION IN	#		-	-	8	-		# 5		-	129:05:0	13953551 B+	13953551 B+	120-120-120-120-120-120-120-120-120-120-	8. B. 7 35	8 B+ D+ 7 35 42000	8	+6 +8 sensor 37 1 +9 +8 sensors	2 8 8 1 7 35 Western 8 8 9 7 7	4 -6 8 - 1 35 - 2 - 3 8 - 3 - 7	4 -6 8 - 1 35 - 2 - 3 8 - 3 - 7	4 -6 8 - 1 35 - 2 - 3 8 - 3 - 7	4 -6 8 - 1 35 - 2 - 3 8 - 3 - 7	4 -6 8 - 1 35 - 2 - 3 8 - 3 - 7	8 8 5 7 35 WARRING BY 7 35	8 B+ C - 1 35 WOODEN B+ D+ 7 35 20	8	8	8	8
		-	5	>	>	8	-	8	B. B.		35		ii a	8	Ŧ	P 9	T .	T .	Br D. 7 W Wester	Br D. 7 W William 8+	B+ 00 00 00 00 00 00 00 00 00 00 00 00 00	B+ D- 7 W WHAT B+ 7	B+ D- 7 W Wester 8+	B+ D- 7 W Wester 8+	B+ D- 7 W Wester 8+	B+ D- 7 W Wester 8+	B+ D- 7 W Wester 8+	8 P. 7 3 Water 8+	8 D. 7 3 Ustavir 8- 7 35	8 D. 7 W United 8+ 7 35	8 D. 7 M. Ustavir 8. 8- 7 35	8° 0. 7 3. Usuari 8+ 3 35	8 D. 7 W United 8+ 7 35
19008710014	OPPOSICIONE AND B		incorer.	0	0	-	S S		0			9	9 45	1	0	9	9	9	35	35	9 10 10 10 10 10 10 10 10 10 10 10 10 10	35	9 7 35 S S S B+ 7	9 7 35 S S S B+ 7	9 7 35 S S S B+ 7	9 7 35 S S S B+ 7	9 7 35 S S S B+ 7	0 9 7 35 0° 8+ 7 35	C 89, 77 35 97 39, 77 35	7 36 27 36 39 165	7 35 or 8+ 7 35	C 81 7 35 5 0" B1 7 35 29 165 7.25 7.13	7 35 or 8+ 7 35
	Arthorae (141)41	60,	12110000	0	-		S S		1	_	26		#1			, ,	0 0	0 0	C 5 28 cman	C 5 28 cman	C 5 28 CHARLE C	C 5 25 William C C	C C S 28 WHITH C C S	C C S 28 WHITH C C S	C C S 28 WHITH C C S	C C S 28 WHITH C C S	C C S 28 WHITH C C S	C C 5 28 CHAPTE C C 5 24	C C 5 28 WHITE C C 5 28	C C 5 28 CONTRACT C C 5 24 20 100	C C 5 28 WHITE C C 5 28	C C 5 28 CHART C C 5 24 25 100 5.00	C C 5 28 CONTRACT C C 5 24 20 100
		311	and a	0	-	-	9		+	0	16	8	2					- B	D 4 88	D 4 20 10 10 10 10 10 10 10 10 10 10 10 10 10	20 A 20 C	D 4 28	D 4 28 10 C 6	D 4 28 10 C 6	D 4 28 10 C 6	D 4 28 10 C 6	D 4 28 10 C 6	0 0 4 88 C 0 5 28	C C 6 25	C C 5 28	D 4 20 G 5 25	D 4 20 100 528 5.13	D 4 20 G 5 25
		4	S S	-	-	-	-		-	0	8	9	ă I		0	0	0 5 25	0 5 25	C 5 25 tanasa	C C 5 25 tanzan	C 5 25 tantan 0	C C 5 25 tanza 0 0	C C 5 25 'mman 6 0 6	C C 5 25 'mman 6 0 6	C C 5 25 'mman 6 0 6	C C 5 25 'mman 6 0 6	C C 5 25 'mman 6 0 6	C C 5 25 tarrors 6 8 8 6 30	C C 5 25 throad 6 0 50	C C 5 25 tarrons 8 8 8 8 50 20 20 115	C C 5 25 throad 6 0 50	C C 5 25 tamonu	C C 5 25 tarrons 8 8 8 8 50 20 20 115
19025716015	AND STREET	1 12	9	9	-	: 1	g g		-		8	5	61 3			a	8 6	8 6	8 6 30 5	8 6 30 5	8 6 36 tanent C	8 6 36 5 6 0	8 6 36 5 6 0 6	8 6 36 5 6 0 6	8 6 36 5 6 0 6	8 6 36 5 6 0 6	8 6 36 5 6 0 6	8 6 0 0 sasses 06 9 8 a	8 6 30 8 manual 00 5 25	9 8 9 0 0 8 8 0 0 0 8 8 8 0 0 0 8 8 8 0 0 0 8 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	50.8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	8 6 30 1300 1300 150 C C 5 25 25 20 115 5.75 6.75	50.8 9 10 10 10 10 10 10 10 10 10 10 10 10 10
	SACHEL SHAME	9	-	œ :	_	2 2	9	_	0 >		8	9	-	9 4	-	9	n∗ 7 35	D+ 7	0+ 7 35 GHINE B+	0+ 7 35 GHERT B+ B+	0+ 7 35 GHINE B+	0+ 7 35 GHERT B+ B+	8+ 7 35 GREET B+ 8+ 7	8+ 7 35 GREET B+ 8+ 7	8+ 7 35 GREET B+ 8+ 7	8+ 7 35 GREET B+ 8+ 7	8+ 7 35 GREET B+ 8+ 7	8+ 7 35 GREET B+ 8+ 7	10+ 7 35 GHIANE B+ B+ 7 35	10+ 7 55 orienta 8+ 8+ 7 35 20 145	10+ 7 35 GHIANE B+ B+ 7 35	(B) 7 35 (SHILING B) B) 7 35 20 145 7.25	10+ 7 55 orienta 8+ 8+ 7 35 20 145
		2 10	SEEDING!			8	athiopan a		-	4 4	# 8	9		₽ S	-	8, 7	. 7	8- 7 % S	8 7 % S	5 5 0 8+	8 7 % 5 0 8 H	8 7 26 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8- 7 36 0 0 B+ 7	8- 7 36 0 0 B+ 7	8- 7 36 0 0 B+ 7	8- 7 36 0 0 B+ 7	8- 7 36 0 0 B+ 7	8- 7 36 0 0 B+ 7	8- 7 35 5 0+ 8+ 7 35 30	8- 7 35 5 0 8+ 7 35 30 135	8- 7 35 5 0 8+ 7 35 30 135 6.75	8- 7 35 5 8- 7 35 30 135 6.75 7.00	8- 7 35 5 0 8+ 7 35 30 135 6.75
		9	4	B+ B+	2	82	S S	8	-	4	K 1	5	p .	1	_			2 25 6	2 35 6 0°	7 35 6 0 8	5 7 35 6 0° B+	7 35 6 0 8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 7 35 6 0° B+ 7 35	7 35 6 0° 8+ 7 35 20 135	11 7 35 6 0° B+ 7 35	110 7 35 6 0° B+ 7 35 20 135 6.75	7 35 6 0° 8+ 7 35 20 135
19020110016	Witness (Maller	.1	- 5	\$ }	0	6	Billioner	œ e	,		1 1	W.Childh	7	1	9	9	9	35	35	35	35	35	35 5 6 6	35 5 6 6	35 5 6 6	35 5 6 6	35 5 6 6	35 5 6 6	28 G G SS	20 136	0+ 7 35 s 0 0 0 30	0+ 7 35 g 0 0 30 20 126 6.75 6.75	0+ 7 35 s 0 0 0 30
_	VIVERNE HUBBURY	y 11	. B-		7	8	1200000	9	# ·	4	K 1	grosen.	0	~	9	9		2 CHILLIA	2	2 35 5 S	0 4 7 35 6 0+ 7	0 4 7 35 6 0+ 7	0 2 35 5 0 8+ 7	9 7 35 5 9 7 35	9 7 35 5 9 7 35	9 7 35 5 9 7 35	9 7 35 5 9 7 35	9 7 35 5 9 7 35	0 6 7 35 5 W D+ 7 35 4 30	0 6 7 35 6 F 8+ 7 35 30 145	0 6 7 35 5 W D+ 7 35 4 30	0 6 4 GPHEM B+ 35 35 35 30 145 7.25	0 6 7 35 6 F 8+ 7 35 30 145
		2 2000		B+	~	82	\$ stroom		ą.	4	8	· SERVICES	0		œ,	B +	84 94	8+ 7 35 thugan	8+ 7 35 transpor 8+	8+ 7 35 toward 8+ 0+	B+ 7 35 *********** D+ 7	8+ 7 35 toward 8+ 0+	B+ 7 35 *********** D+ 7	B+ 7 35 *********** D+ 7	B+ 7 35 *********** D+ 7	B+ 7 35 *********** D+ 7	B+ 7 35 *********** B+ D+ 7	8+ 7 38 TONESHI D+ 7 36	8+ 7 38 tonger 9+ 0 + 0 - 7	8+ 7 38 10000 B+ D+ 7 38	8+ 7 38 124001 B+ D+ 7 38	8+ 7 38 "CHESSE B+ D+ 7 38 "CHESSE T.CO	8+ 7 38 135 675 7.00
190295719017	WCG-MONTHW MICH.	1 2210		ģ.	7	*	9 Baltists	0+	·	7	84	2	>		>	> 00	» «	A 8 40 1210x0	> 8 40 12H240 A	> 8 45 1219x0 A A	> 8 40 12:0x0 A A B	> 8 40 12:0x0 A A B	> 8 40 12:0x0 A A B	> 8 40 12:0x0 A A B	> 8 40 12:0x0 A A B	> 8 40 12:0x0 A A B	> 8 40 12:0x0 A A B	> 8 40 12:0x0 A A B	A 8 45 121550 A A 8 45 20 20	A 8 45 121550 A A 8 45 20 20	A 8 40 1211940 A A 8 40 30 150 740	A 8 40 1211940 A A 8 40 20 150 740 750	A 8 40 1211940 A A 8 40 30 150 740
a2	MUNICIPALITY AND	2 1700/4251	B 9	_	-	8	S of	-	>		8	5 MISSIRE	7		m	8+ 7	8+ 7 35	8+ 7 35 things	8+ 7 35 things 8+	8+ 7 35 things	8+ 7 35 ********* 8+ 8+ 7	8+ 7 35 thinus 8+ 8+	8+ 7 35 ********* 8+ 8+ 7	8+ 7 35 ********* 8+ 8+ 7	8+ 7 35 ********* 8+ 8+ 7	8+ 7 35 ********* 8+ 8+ 7	8+ 7 35 ********* 8+ 8+ 7	B+ 7 35 1311111111 B+ 8+ 7 35	B+ 7 35 1311111111 B+ 8+ 7 35	B+ 7 35 **********************************	B+ 7 35 **********************************	8+ 7 36 tallians 8+ 8+ 7 35 20 145 7.25	8+ 7 36 tallians 8+ 8+ 7 35 20 145 7.25
		Name of S		-		8	Peters	+		+	8			-	9	8+ 7	7 35	B+ 7 35 1210038	B+ 7 35 **********************************	B+ 7 35 1210038	B+ 7 35 120020 B+ B+ 7	B+ 7 35 120 0239 B+ B+	B+ 7 35 120020 B+ B+ 7	B+ 7 35 120020 B+ B+ 7	B+ 7 35 120020 B+ B+ 7	B+ 7 35 120020 B+ B+ 7	B+ 7 35 120020 B+ B+ 7	B+ 7 35 120020 B+ B+ 7	B+ 7 35 177-0228 B+ B+ 7 35	B+ 7 35 **********************************	B+ 7 35 **********************************	B+ 7 35 170 0023 B+ B+ 7 35 20 140 7.00 7.13	B+ 7 35 170 0023 B+ B+ 7 35 20 140 7.00 7.13
M	100	4 13999-01		7 9	7 '	8 8	S	9 0	m m	9 4	g 8	-		-	e e	9 69	9 9	8 0 30 sectority	9 6 30 S	9 6 30 S	8 V 9 000 000 00 00 00 00 00 00 00 00 00 00	V V CONTRACTOR OF S	8 V 9 000 000 00 00 00 00 00 00 00 00 00 00	8 V 9 000 000 00 00 00 00 00 00 00 00 00 00	8 V 9 000 000 00 00 00 00 00 00 00 00 00 00	8 V 9 000 000 00 00 00 00 00 00 00 00 00 00	8 V 9 000 000 00 00 00 00 00 00 00 00 00 00	8 V 9 000 000 00 00 00 00 00 00 00 00 00 00	8 0 35 CHINGS A A 8 40	20 30 A A 8 A C	8 6 30 'Shirpool A 8 40 20 135	8 6 30 'SHIDDE A A 8 40 30 135 6.75	8 6 30 'SHIDDE A A 8 40 30 135 6.75
1008710016 01001780001	PMOSTACHES	5 177		00	0	8	S STORY S	0				4	9		9 a	B, 0	P 0	B+ 7 35 unites	B+ 7 35 commo B	B. 7 35 COMMIN B	B. 7 35 chain B 9. 7	B. 7 36 00 30 6 00 B.	B. 7 35 chain B 6 7	B. 7 35 chain B 6 7	B. 7 35 chain B 6 7	B. 7 35 chain B 6 7	B+ 7 35 chance B B+ 7 35	B. 7 35 chain B 6 7	B. 7 35 Charles B 6 30 135	B. 7 35 Comm B B 6 30	B. 7 35 Charles B 6 30 135	B. 7 35 Chairs B B 6 30	B+ 7 35 Charles B 6 30
-		8	-	-	0	8	-		0	8	-	0	m	-	0	0	0 9 30	0 g 30 saeco	0 9 30	0 9 30 sassism B	0 0 30 Garages 6 0 0	0 9 30 union B 0	0 0 30 Garages 6 0 0	0 0 30 Garages 0 0	0 0 30 Garages 0 0	0 0 30 Garages 0 0	0 s 30 sassion B D 6 30	0 0 30 Garages 0 0	0 9 35 statement B B 6 30 20 120	0 9 30 taleston B to 6 30 20 120	0 9 30 taleston B to 6 30 20 120 8.00	8 9 30 steelers B B 6 30 20 120 850 6.00	8 9 35 steelers B B 6 36 20 120 850 6.00

120 8.00

6.00 6.375



College Code / Name: (026) Hindu College
The result of the following candidates who appeared at the above examination hold in May-Juse 2021 is shown here under

UNIVERSITY OF DELHI

(716) (CBCS_PG) M.A. HISTORY Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021) (CHOICE BASED CREDIT SYSTEM)

> GAZ - S.Hu /MEH_PG/2021/893 PAGE: 15

NORTH CAMPUS

			19029716023				1900107 18002		28		19000718001	71			19020715000	5	2		19020710019		10025710018	-
		- ACRES COLOR	1			B-edition.	WANTED SECTOR		10.50	WINDS CHARLY	_			2000,000	_			"A" amount perser	-			Fathers Name
4 inneres	g disease	5	9		. 9	5		-	-	2 100			1 5	1 3	6		9	1 6	1		9	
1353							6							1	- Honore	8		\$ sections	8	9		_
	+0	=	00	7		9	9	0		90		8+	ů	0	60		0	w	n		8+	20.00
	9	0	0	9.	0	7	8+ 7	9 6	8	7	8+ 7	6+ 7	9.	(3)			ů,	9	0	7	P	P 20
8	H	8	8	8	30	8	8	8	8	8	8	8	8	8	6 30	8	7 35	9	25	7 35	7 3	76
P memorra	\$	g contract	e truck	5		-	Posterior P	9	-	9	-	g and a	-		-	9 6	6 6				36	Crede
B.	8	00	9	8	- II	317 B+	9+	*	8	2	B+	0	9.	8	C	040	8	9 04009E	8	S D.	g B	0.0
ņ			00	w *	Ţ	30		9.			9	0	ů.		0		on.		- P		9+	0.5
ч	G	ю		4	4	7	4	4		7	7	59	~		th.	~		0	7	8, 7	9. 7	74 6
Ħ	8	8	8	33	8	35	35	Ħ	35	×	8	DE.	H	8	Dž.	8	8	96	8	35	8	PROBE IL
100000	2	\$ account.	9	5	S SHEETER	9	9 spectrons	6 designation	o committee	9		\$	9 MIDHELL	S COMMENT	9	S methods	S Destante	\$	9	g constant	9	Chede
8+	9.	0	00	8+	0		>	0	0	0	(an	-	8+	p.	100	B.	0	03	0	m.	20	FREGR
B+ 7	8+ 7	0	m	#	a	ů,	>	m	0	m		7	ŵ	7	œ	p.		w	0	ıp.	w	20
35	36	8	8	7 35	9	7 35	6	8	A N	60	0	0		4	6	7	00	Øi	LA	7	00	9
besteret.	S STATES	STREETS C	5	5 127100446	9 openion o	S Ullison	9 Octoberes 0	0 12100111	9 m+E; 02	30 stricts	30 10190	0 seeds	35	9 St.	8	35	30	30 155	ti ii	8	36	000
8+	an Be	B 600	9 8 8 8	2	+B 908	0+	B+	9 1110	9 econose C		2	ā		- 56	\$ second	S seeccuts	9.	9 (10.000000)	120120111	S STATES		Osci P
0.		20	-	>	100		8+	8	D		8	0	8. 0.	0	0	9	m +		-	0	Φ.	PRIGR
7	4		100	-	7	4	-4		in	4	00	9	7	0	0 4	G+ 7	8+ 7	0	8 6	0	8+ 7	# G
8	35	35	25	60	ĸ	it	35	30	25	35	8	22	8	N	18	8	8	8	8	8	8	# G
																						Candi
																						PRAGR
					_																	26
-	-																					9
																						8
8	8	20	8	8	8	8	8	8	20	20	8	8	20	8	20	8	8	8	8	20	33	日日
135 B	135 0	120 6	120	145 7	8	8	145	8	8	138	8	8	á	8	8	ž	ğ	120	185	8	128	CRP
6.75	87.8	00.0	600	7.25	6.60	7.00	725	6.26	525	6.75	8	â	7.00	8.8	5.25	6.75	8	8	5.76	6.75	8.75	CRP SGW OGRK
6.75		800		6.88		7.13		5.75		83		5.83		5.63		6		5.88		6.75		
6,375	6.378	6.375	6.375	7,000	7,000	7,000	7.000	6.188	6.188	6.188	0,125					6.230	6.250	6.250	6250	6.375	6.376	CON
												18800107838		EBBEN								artine.
-		\dashv		-	\dashv	+	-	=	-	\dashv	\dashv	\dashv	-			-		-	_	_	4	Q
				_				- 1				- 1		- 1								3



(716) (CBCS_PG) M.A. HISTORY Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021)

(CHOICE BASED CREDIT SYSTEM)

GAZ - S.No. JSEM_PG/2021/052 PAGE: 15

College Co The result o	CHOICE BASED (Chiege Code / Name : (026) Hindu College The result of the following candidates who appeared at the above examination held in May-June 2021 is shown here under	6) Hin	who ap	ge ge	200	above	e exam	rination I	old in M	E C	200	8 E	CHOICE BASED CREDIT SYSTEM is shown here under	BASEC	CR	DIT	SYSTE	E											N D	A S	NORTH CAMPUS	US 2021			
Bol No.	Student Name Father's Name	Const Const	Candi	NO SE	92	25	CAP	Chedi Sate	TH CR	2 G	8	Call	Suedi	NO-Ne NO-II	5 6	Đ,	OF.	CHO	RD-SE	スカ	2 ×	8	Credit	PROR	27	8	Cap	200	55	G 50	SON COPA SINN	GP.	NADO NAMO	20	Result
19020710024	-	-		å	ņ	7	Ħ	\$ N:08G3	7	7	7	36	Doors	>	>	OR .	8	dramer.	00	in .	on .	8		_	_			8		6	7.00		7,125		
	HOND TANKS	- A0	9	Ď.	m	44	8	S	>	>	0	ŧ	27160301	7	7	4	8	· Samuel	9	9	4	84	T	1	+	\top	1	8	-	ž.	725	7.13	7.125		
		1 2	4	å	ņ	4	33	4	w	00		30	F SECOND	÷	w *	7	H	SCOVER	Þ	>	œ	8		7		\forall		20	-	8	7,00	_	7.125		
			0 00	9.	B.	74	姓	1	8+	7	-4	8	- Bentante	Œ.	œ	7	M	The State of	>	>	Oi	8		7	7	7		8	-	145	725	7.0	7.125		
10000716025	POSMI WAR	1 =	5	>	Þ	a	8	9	ą.	B	7	8		8+	8.	~	8	6	a	m	Qb .	8		1	\top	\neg		8	-	148	8		7.313		
	THORNE LIVERS		8	ė	#	7	8	B DODINGS	>	>	a	å	S STEELED	>	>		8	S CONTRACTOR	7	P.	4	35	T	\top	\top			u	-	188	7.50	725	7,513		
Σ			\$ 000	#	-	7	35	9		m	4	8	S CONTRACTO	×	>	On.	8	90000000	>	>	ox	8		1		7		8	-	150 7	7,50	-	7,313		
			9 IDIRECT	>	?	- 00	8	5	>	>	.00	8	and an	00	0	0	8	Partition of	÷	ė	~	8		7	\exists		П	8	-	145 7	7.25 7	7.38	7.313		
19026716027			9		0	0	8	250000	8,	ā	~	35	S APPEARS	>	>	09	5	a street	00	m		8			\neg			8	135	_	6.75		6.075		
	Taxable and the			00	-	0	8	9 Amman		÷	7	8	9	8+	#	~	35	S MEDDINED	÷.	è	4	8						3	iš.	_	8.75 B	6.75	6.875		
		9 1		-	÷	-4	8	8	0	0	0	8	5	ů	ė	7	35	5	9.	à	4	8						25	135	5 8.75	75		6.875		
	KORN ISTRI			-	÷	4	8	8	>	>		8	9 H	₽	Ď.	7	86	9	. P	100	4	8						20	7.0	77	7.00	_	0.875		
1902/07/00/28	HOME TABLE			1	7	-	8	9	to	00		36	5	ω	60	a	8	9 mittoien	0	0	(A	St						8	120	6.00	8		6.313		
		9 1	6	-	0	-	8	S	0			8	5		0	es	8	\$	0	0	0	20						20	120	600	8.00	_	6.313		
				1	7	1	8			, m	7	8	9 nemers	ů	ā	*	8	\$ 0000000	D	00		8						20	138	6.75	4	os.	6.313		
_	PLACE VIEWER			-	6	-	8	-	2	å	7 3	8	g andotte	m	0	a	8	\$ circosts		*	7	Ħ						8	130	6.50	6.63	_	6.313		
10026719000		- 6		-	>		8	9	>	>		8	g sangera s	>	>	-00	8	9 Million	Þ	>	0	â				_		8	ieo	8	0	74	7.313		
				-	7	88		100010	ė,	D+ 7	35	-	6 University	ē	ū	7	35	5 .	7	9+	4	35				_		8	ě	7.00	0 7.50	_	7.313		
Z				0+	-4	8	-		*	0+ 7	35		S steepers		Ď.	7	25	9 Withous	9	m.	4	Ħ						8	160	7.00	-	25	7,313		
		6	9		7	35	_	- Barthitti	9	B 7	a	-	4Deltects	9	î,	-	25 12	(MINIST	>	>	a	8				4		88	3	725	7.13	-	7.313		



(774) (CBCS_PG) M. COM. Part-II (Semester-IV)

(EXAMINATION - MAY - JUNE - 2021) (CHOICE BASED CREDIT SYSTEM)

Date: 06-06-2021 NORTH CAMPUS

SAZ-15741 /SEM PROSESSORS

PAGE: 7

	19020774000 ***		8	22	10020774005	Σ		_	19026774004			-	19025774000	۶		-	19020774002	Z			19029774001	Roll No. 5
OUTSINE MATCH.	NATION NORSERY		35	TWACHS	NAMES OF VOC			NATURAL MEDIA	WHINEIGH			HONEL KRONIEMS	104			WHITH ADDRESS	1048			Tewns	WEST	Student Name Father's Name
10	4		v		-			**	_		u,	14	-		- 4	N,				N	_	5
SECOND	S secons	9 contract	200000	9	9	2000000	9	\$ 100,000	9 chiants	5	\$ persons	9 400001400	9	9	9 secons	9 accuent	9	1	9	\$ 100 to 100	S TOWNERS	Case
A.	0	8+	\$	ņ		8	*	A.	0	>	A	λ+	>	>	*	*	4	>	÷	3	ů.	THUR GR FG CMP
>	0	8	*	9.	#	0	\$	*	0	>	\$?	>	>	>	?	*	>	3	2	m.	GR
0	8	**	9	**	7	0	40	40	ĕ			100	20	20	9	0	9	w	0	0	ч	* 5
à	8	84	à	Ħ	Ħ	8	å	å	80	b	å	45	8	40	ā	5	ā	8	ħ	th	器	
DELINIST	S STATE OF	f to court	9 second	9	9 0000000	F memore	9	9 menore	\$ percent	Females	S antition	\$	F PANNET	- meson	S SOCIOLISTS	Nomen	S manual	-	9	-	Pertoper	Car
ž	>	0	÷	0	D	>	w	*	>	0	0	*	*	*	0	>	>	۸.	0	A	8+	PRGR FG
ş	>	0	P	ω	0	>	0	Þ	>	0	0	>	2	\$	0	>	>	2	0	*	8+	RE
0	93	10	7	01	٠	-00	91	0	8	5	ĕ	100	0	6	\$	0	00	0	10	9	ч	00 CMP
5	8	80	8	8	8	46	8	ħ	8	8	89	â	45	45	80	45	6	à	8	6	86	ON CHARLE
парене	S reconstit	S parties	2	9	9 INCHE	\$	S potbett	\$ monet	S COLORER	5	P STEERING	9	9	9	SATTLE OF	S experien	\$ entroores	20000	9	9	S COUNTRY	Subs
ş	#	A	0	8	0	>	>	ş	>	>	À.	>	>	0	3	٨.	å	0	>	4	Ŧ	PA CA
>	7	?	0	ů.	D	>	>	>	>	>	\$	ş	>	0	*	3	7	0	>	\$	œ.	* 思
	7	w	ö	**		00	э	8	00	200		io	-	10		40	7	2	(II		7	9
à	88	à	8	8	8	8	8	t	8	å	å	5	å	50	đ	a	St.	80	ð	ŝ	8	8
MICHAEL	S HEIGHER	9	\$ SHARES	S	Section 5	9	S (HEDSHEE	5	\$	9	e merce	9	a seems	g Grecovic	and and	9 NGRONDE	9	2000000	\$	9 SENDENCE	Section 8	Coude
٨.	À,	0	7.	+8	o	8+	>	7	3	2	÷	3	>	ų	>	۸+	^+	>	A+	*	>	THOR PRIOR
÷	4	0	*	9	0	9	×	*	*	\$	\$	\$	>	9+	>	1	7	>	÷	*	>	20 23
10	6	ő	40	**	ON.	*4	OII	0	9	10	e	10	a	4		10	40		10	40	0	6
5.	8	8	6	26	26 8	35	8	Ĉ.	45	6	6	45	8	8	5	8	6	46	4	*	8	O. O.
Special	\$ SHOWING	-	4	9	8	4	4	9	8	_	4		P SECOND	1		\$ priorité	2010100	4	A TOTAL	9 Sections	2 September	Condi
*	ė,	+3	ý	*8	0		8.	*	Þ	Þ	A	*	9+	>	>	**	>	>	A.	A.	>	M-08
ş	ů	φ	ş	ů.	0		÷	*	>	>	÷	*	Đ,	>	>	\$	>	>	>	3	>	> 7
•	4	7		7	*	0	4	6	0	a	10	40	4	00	>	10		DO	9	9		Q
å	8	28	8	81	20	¥	20	8	à	ĸ	8	à	8	×	R	5	8	ß	×	5.	8	6
U	Ħ	2	2	u	32	2	¥	34	G	2	2	B	Ħ	2	2	N	88	2	12	84 65	25	25
22	200	208	2	ŝ	8	ğ	ŝ	25	N G	207	221	22.5	200	202	212	225	205	207	22	225	8	CRP
8.08	25	8.67	8.79	6.80	â	7.04	7,63	9.00	88	863	92	88	8.00	8.42	2	8	20	23	8	9.00	7.40	MADE
8.60		8.73		5.60		7.33		8.60		8.92		8.50		8.80		8.80		8.81		8.20		NOS YEDS
8.867	0.857	7.235	7.235	7.235	7.235	8.092	8.082	8,082	8.082	8,704	8.704	8,704	8.704	8,012	8.512	8.812	8.612	8.500	8.500	8,500	8.500	COSA
																						Property .
									1													5
		-				-				-				-				-				Ş



The result of the following candidates who appeared at the above examination held in May June 2021 is shown here under: College Code / Name : (026) Hindu College

UNIVERSITY OF DELHI

(774) (CBCS_PG) M. COM. Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021) (CHOICE BASED CREDIT SYSTEM)

NORTH CAMPUS

GAZ - BUNG USEM_PG/2005/023

PAGE: I

A A 8 40 200000 A+ A+ 9+ 9 45 100000 O 0 10 50 2000000 A A 8 40 3000000 A A 8 40 30000000 A A 8 40 30000000 A A 8 40 300000000 000 A A 8 40 3000000000 A A 8 40 3000000000 A A 8 40 300000000000 A A 8 40 30000000000 A A 8 40 300000000000 A A 8 40 30000000000 A A 8 40 3000000000 A A 8 40 3000000000 A A 8 40 3000000000000000000000000000000000	A+ 9 45 National A+ A+ 9 45 National A+ A+ 0 45	5 A 9 60	6 0 0 0 39	A* 8 45 3440398 B+ B+ 7 35 3540398 A A 8	> = 6	6 C C 5 25	> > G	A* 9 45 *********************************	A+ 8 45 according A+ A+ 9 45 incording A+	5 A+ A+ 9 45 B+ 9+ 8+ 7 35	8 B+ 7 35	A+ 9 45	B. 7 35			3 A A 8 40 SHEWN C C 10 50 APPRING	E A+ A+ 9 45 Section A+ A+ 9 8 Section A+ A+ 9 Section A+ A+ 9 Section A+ 9 Section A+ A+ 9 Section A+ 9	A A 8	5 A A 8 40	96000774006 2 Developed A+ A+ 9 45 Developed O to 10 50 Section O	PRIGR OR FG CHP Seed THOR FG OF CRIF Ceets
A A 8 40 2000000 A+ A+ 9 45 2000000 O 0 10 50 2000000 A A 8 40 3000000 A A 8 40 40 3000000 A A 8 40 40 40000000 A A 8 40 40 40 40 40 40 40 40 40 40 40 40 40	A+ 3 45 Neissen A+ 9 45 Neissen A+ 0 45	7 A 8 40 Manager A A 0 0 40 Manager B+ B+ 7	8 0 6 30 10000000 A+ A+ 9 45 10000000 A A 8	A* 8 45 3440398 B+ B+ 7 35 3540398 A A 8	A 8 40 10-0122 D+ B+ 7 35 10-0100 A A	C C 5 25 25 absence D D 4 20 section D D	A 8 40 *** A** 9 45 **** O	A+ A+ 9 45 **********************************	A+ 8 45 according A+ A+ 9 45 incording A+	A+ 45 9 45 Sentence B+ 8+ 7 35 Sentence 5	U* B* 7 35 *** A* A* 5 45 *******	A+ A+ 9 45 SENTER A A 8 40 SENTER	G+ B+ 7 35 Table 201 B+ 3+ 7 35 Spinson	C C 2 22 20 0 4 20	B+ B+ 7 35 **** A+ A+ 9 45	A A 8 40 THEFTON C C 10 50	5 A+ A+ 9 45 National A+ A+ 9 45	8 A 6 40 Marinner B+ 7 35	A 8 40 comment A+ A+ 9 45 comment	A+ A+ 9 45 Sentence O to 50 Section	Chest PHUSE OR FG CIEP Side: THUSE FG OF CRIP Side: Chest PRUSE R Chest
A A 8 40 2000000 A+ A+ 9 45 2000000 O 0 10 50 2000000 A A 8 40 3000000 A A 8 40 40 3000000 A A 8 40 40 40000000 A A 8 40 40 40 40 40 40 40 40 40 40 40 40 40	A+ 3 45 Neissen A+ 9 45 Neissen A+ 0 45	7 A 8 40 Manager A A 0 0 40 Manager B+ B+ 7	8 0 6 30 10000000 A+ A+ 9 45 10000000 A A 8	A* 8 45 3440398 B+ B+ 7 35 3540398 A A 8	A 8 40 10-0122 D+ B+ 7 35 10-0100 A A	C C 5 25 25 absence D D 4 20 section D D	A 8 40 *** A** 9 45 **** O	A+ A+ 9 45 **********************************	A+ 8 45 accress A+ A+ 9 45 isomore A+	A+ 45 9 45 Sentence B+ 8+ 7 35 Sentence 5	U* B* 7 35 *** A* A* 5 45 *******	A+ A+ 9 45 SENTER A A 8 40 SENTER	G+ B+ 7 35 Table 201 B+ 3+ 7 35 Spinson	C C 2 22 20 0 4 20	B+ B+ 7 35 **** A+ A+ 9 45	A A 8 40 THEFTON C C 10 50	A+ A+ 9 45 Section A+ A+ 9 46	A A 6 40 Xummer B+ 7 35	A 8 40 comment A+ A+ 9 45 comment	A+ A+ 9 45 Sentence O to 50 Section	PRIGR OR FG CHP Seed THOR FG OF CRIF Ceets
A 8 40	A+ 9 45 National A+ A+ 9 45 National A+ A+ 0 45	A 6 40 Transfer A A 0 40 Transfer B+ 0+ 7	8 V V services 27 V V V V V V V V V V V V V V V V V V	A+ 9 45 33440300 B+ B+ 7 35 35400000 A A 8	A 8 40 10 10 10 10 10 10 10 10 10 10 10 10 10	C 5 25 Abronom D D 4 20 Section D D	A 8 40 ******* A+ 9 45 ******** O	A+ 9 45 ************************* A+ 8+ 7 35 **********************************	A+ 8 45 A+ A+ 9 45 3000000 A+	A+ 9 45 seriorus 9+ 8+ 7 35 Seriorus 5	8+ 7 25 MARKET A+ 4+ 5 45 MODIFICA	A+ 9 45 SHADON A A 8 40 MHOUSE	E+ 7 35 Salesan B+ 3+ 7 35 Salesan	C 5 25 Spring D 0 4 20	8+ 7 35 xxxxxx A+ 8 45	A 8 40 SHEEDER C C 10 50	A+ 9 45 Statistics A+ A+ 9 45	A 8 40 Married Br B+ 7 35	A 5 40 accessor A+ A+ 9 45 accessor	A+ 9 45 January O 0 10 50 Section	GR FG CHP SHS THOUSE FG CIF CHST CHST
8 45 5 0 0 10 50 10 60 10 60 10 60 10 10 60 10 10 10 10 10 10 10 10 10 10 10 10 10	9 45 National A+ A+ 9 45 National A+ A+ 0 45	0 40 8 10 A A D 40 10 8 10+ 7	6 33 30000000 A+ A+ 9 45 3000000 A A 8	9 45 3344338 B+ B+ 7 35 3343330 A A 8	8 40 Bernard B+ 7 35 Seeman A A	5 25 Abraham D D 4 20 Settings D D	8 40 statement A+ A+ 9 45 statement O	9 45 seminor 8: 8: 7 35 seminor As	8 45 Accorded A+ A+ 9 45 Incorded A+	9 45 Service B+ 8- 7 35 Service	7 25 Marient A+ A+ 5 45 Marienta	0 45 8 A A 8 40 Member 8	7 35 Takestill B+ 3+ 7 35 Spracoo	5 25 September 25 25	7 35 semants A+ A+ 9 45	8 40 3046300 C C 10 50	9 45 SMOOTH AN 9 46	8 40 Standard B+ B+ 7 35	5 40 sometimes As As 9 45 sometimes 6	9 45 Johnson O O 10 50 Stricton	GR FG CHP Subst FRAGR R CHR Chart
45 46 A A A A A A A A A A A A A A A A A A	45 Name	40 secured A A 0 40 secured 8+ 8+ 7	33 5 6 6 44 9 45 months A A 8	45 3945398 B+ B+ 7 35 3546399 A A 8	40 10 11 11 11 11 11 11 11 11 11 11 11 11	25 abreere D D 4 20 Sections D D	40 5 A+ 3+ 9 45 xomes O	45 serious 8+ 8+ 7 35 serious As	45 Areasan A+ A+ 9 45 Securior A+	45 SHOWE D+ 8+ 7 35 KINSTON	25 NAMES AT AT 5 45 X000000	45 E A A 8 40 Merchion	35 TAMOSH B+ 3+ 7 35 SPRESSO	25 september 0 0 4 20	35 minutes A+ A+ 9 45	40 3548398 C C 10 80	45 Section As 9 46	40 Xerose B+ 7 35	40 accesses As As 9 45 accesses	45 sonatas 0 0 to 50 stection	Chest PROJE R CRY Cast
25 0 0 10 50 Designer A A B 40 Designer A B 40 D	3319323 A+ A+ 9 45 3491326 A+ A+ 0 45	2 +0 +8 countries on v v v minimum	8 V V S TONOR SP 6 4V V S	5 B+ B+ 7 35 3440000 A A 8	6 0+ 0+ 7 35 Newson A	6 D 4 29 Settemb D D	6 A+ A+ 9 45 xommer 0	8+ 8+ 7 35 Section As	6 A+ A+ 8 45 DHODON A+	5 9+ 8+ 7 35 Kanana	S A+ A+ 9 45 xommex	9 V 8 40 someon	5 B+ 3+ 7 35 Reneum	9 0 0 4 20	\$ A+ A+ 9 45	5 C C 10 50	5 As As 9 As	6 B+ 7 35	8 As As 9 45 Statement	s O O 10 SO storction	See2 Thight Fig OP CRIP See3
O O 10 50 Descripto A A 8 40 Descripto A A 8 9 45	A+ A+ 9 45 XMM1000 A+ A+ 0 45	A A 0 40 Bearing B+ 0+ 7	8 V V 8 1000000 V V 8	B+ B+ 7 35 THISTON A A 8	0+ 6+ 7 35 Netrano A A	D 0 4 20 SHERRON D D	A+ 3+ 45 xxmm+1 0	8+ 8+ 7 35 Section As	A+ A+ 8 45 3H0000 A+	B+ 8+ 7 35 Nations 5	A+ A+ 9 45 xxxxxx	A	B* 3+ 7 35 Senator	0 0 4 20	A+ 8 45	C C 10 89	>+ 9 6	B+ 7 35	A+ 9 45 3040-46	0 0 10 50 section	Thight Fig. Oil City Subs PROGRE R. Chart
A+ 9 65 streets O 0 10 60 streets A A 8 65 streets A 8 6	A+ 9 45 XMINOR A+ A+ 0 45	A 0 40 Exercis 8+ 8+ 7	8 V V 9 97 57 57 8	B+ 7 35 SHEETER A A 8	B+ 7 35 Nettication A A	D 4 29 SHITTED D D	A+ 9 45 xxmx+ 0	8+ 7 35 Section As	A+ 8 45 1540000 A+	8+ 7 35 CHICAGO	A+ 9 45 xxxxxx	> 8 40 American	3+ 7 35 spracco	4	A+ 9 45	C 10 55	2 5	8+ 7 35	A+ 9 45 5040-48	0 t0 50 sterction 6	Credit
9 45 ********* O 0 10 50 ********* A* A* 8 40	9 45 XMINISTER A+ 0 45	0 40 B+ B+ 7	9 45 1000.60 A A 8	7 35 SHIRTED A A 8	7 35 Herman A A	4 29 SHITTED D D	9 45 20000-01 0	7 35 Section As	9 45 IMMODE A	7 35 Section 8	9 45 xxxxxx	8 40 Acctoon	7 35 2019000	8	9 45	10 50	5	7 86	9 45 3345346	t0 50 sterilion	Credit
6 A A 8 40 Ministry A A A 8 40 M	6 A+ A+ 0 45	6 8+ 8+ 7	8 V V 9	\$ A A 8	V V 00040015	G G CONTENES	45 20000000 0	N Seemen As	45 15000000 A	35 Kanasan	45 2000004	40 Mercanos	35 Senator	8	4	65	5	85	45 3340348	SO Medical	Credit
A A 8 40 MANUAL A+ A+ 9 45	A+ 0 45	8+ 8+ 7	8 V V 9	> >	>	G G CONTENES	d O	- 00	9 A	8	- A	9 Nectorals	9			-	-		8 SHEWKK	A SECTION	Credit
A A 8 40 MANUAL A+ A+ 9 45	A+ 0 45	8+ 8+ 7	>	> >	>	0	0	*	\$					2000	9	2000	8 000				
O 10 50 samples A+ A+ 9 45	A+ 0 45	8+ 7	>	3× 00	>	o	-	-		*	>	3+	760			0.000			>	0	80
10 50 Harrison A A B 45	0 45	4	on.	00			0			255	100			0	0	÷	3,	w		-	14 14
8 A+ A+ 9 45		35	8		-	-	8		\$	8+ 7	>	>	>	0 5	0 10	A	*	6	÷ 0	0 10	2 6
> A > A = 9	. 191	_		8	8	20	83	8	4	я	ŧ	å	6	84	8	đ	a	36	4	90	THOR RG GP CRP
> A > A = 9	. 5	9	5 Sychological	Step store	g stereor	\$ sounds	12000000	5 stanson	\$ socionis	9 Nonconti	9	29482911	S MCONE	8	P	g and a	9 HEINNEE				Subst Credit
> 3		2	\$	A+	8	, v	9	A.	7×	V 108	AA GO	A.	-B+	0 80	As tree	9	_	ž	8	8	
5 &	>	>	Þ	4	B+		3-	A+	ş.	>		*	8	0	*	>	Ÿ	>	0	3	66
	0	en	0	•	~4	·en	0	9		œ	10	40	4	or.	0		10		10	> n	* G
8 3	å	â	8	6	Ħ	6	8	45	ts	ŝ	45	t	×	8	8	8	â	ŧ	80	0.	THE PER PER CORP.
4	9	9	· marri	4	1 000000		4	4	9	g moon	4	A COURSE	9	\$ totales	a decision a	4	S SECTION S	5 SHOWER	A A	in the same	Cardi
> >	>	0,	100	?	>	0	20	*	\$	φ	8	>	>	0	>	\$	700 A+	8	2	*	
. 3	3	9	m.	\$	>	ø		3	5	0	п	>	>	D	>	\$	2	8	>	ě.	PR-GR
	w	7	4	in	0	o	Ф		10	~	99		200	4	-		0			-	≈ 33 €
8 8	6	8	22	8	8	8	24	×	45	8	¥	H	đ	8	8	×	t	8	25	8	8
2 2	88	u	¥	×	SK.	N	2	2	ŭ	14	2	×	52	8	2	2	N	B	2	일	200
216	225	130	×	9	190	140	199	20	226	190	18	202	Ē	158	207	1	B	175	212	225	100
9.00	9.00	7.60	7.83	8.38	7.50	5.60	8.29	8	8 8	7.80	7.88	8.42	7.40	4.80	4.63	0.79	9.00	7.80	8.83	9.42	8
2	8.30		8.10		8.60		8.44		8.30		00 15		6.10		8.71	1	8,00	-	0 13	~	9
8.551	8.561	8.551	7.337	7.337	7.337	7,337	8.367	8.267	8.367	8.367	5 7,102	7.102	7,102	7,102	5 8.347	8.347	8.347	8.347	13 8.867	1.057	ECIPA COPA Grand
										1	"	~	10	N	ч	N	9	-	4	53	* 4
																					Resul
	-	+	_	+	+	+	-	-	-		-	-	+	-	-	4		4	-		Dr.



(774) (CBCS_PG) M. COM. Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021) (CHOICE BASED CREDIT SYSTEM)

PAGE: 8

Date: 06-06-2021 NORTH CAMPUS

٤	19026074017	4	٤		19020774010				19000774015	5	-		10025774014				19020774313		٤		16020774012	Ros No.
SHORTH WOLK	YHREYODA			With A Rady	VIDEI			MACINE TREIS	VIDVENDER			WONWINDOW	/PCN, NORE			With Street	Perform Statement			WASHINGT ALBOYS	Mention septor	Father's Name
S spended	8 101101101	9 40 10000 th	\$ COMMON SE	2 2049020	9 anone	4 2390110	P COLOURE C	2 (Junio 20)	9 chooses 1	4 3000040	3 3340100	S steam	5	4 2000149	a sponse	2 10110120	t mate it	4 1000	3 Mes	2 300	1 101	0 8
A.	9	9+	. A.	*A (36)	8+	A	- B+	N see	o c	B.	S Ad	A.A. otto	, e	8+	*	8 A+	y secount	\$ B+	W upposes	d A+	P deserver	Credit PR
*	В	7	*	*	8	>	8	>	0	9+	*		>		*	>	D.	B+	Α.	*	8.	MON O
		7	10	10	4	-	7		un.	7	10	9	96	~				7	10	10	4	7 7
à	30	35	45	45	35	8	36	8	DX.	36	t	ā	à	8	â	å	à	35	à	đ	88	OR PE CHO
DESCRIPTION	S Tribulati	9	\$ 100001400	S monorett	\$ Exameter	-	\$ tubbisht	9 toronate	F CRASSACE	9.00	9	\$ 2000,0000	S Describe	9	\$ exercises	-	S STATE OF THE SERVICE	S (Cholanas	5	9	5	Sub2
>	>	>	>	>	0	>	*	>	8+	*	>	j.	>	>	*	>	>	*	0	>		N-04
>	>	₽	?	>	0	3	₹	>	₽	?	>	*	>	>	>	>	>	÷	0	>		PROBE # GP CRF
œ	do	Ф	φ	.00	GR-	0	9	0	*1	9	500	0	00	00	90	00	as		90	0	74	QP.
8	8	B	à	8	8	â	â	8	×	à	ŧ	\$	å	ŧ	â	8	8	å	8	å	Ħ	SS
100100100	5 5	9	20100000	20101000	9 contract	\$ special	20000000	S spt-matt	9	9 JOHODROIT	S steament	9	2000000	9	9 securios	Section 5	9 00100100	S S	8	254500200	S through	Died)
Þ.	8+	0	3	\$	>	\$	>	>	w	3	\$	*	ů	>	0	*	9+	0	¥	*	9	PR-GR
*	ų.	0	\$	\$	>	\$	>	>	00	\$	3	?	ů.	>	0	<i>h</i> -	8	0	3	*	9	N 00
100	~	16			00	10	01	00.	06			0	**	3	ő	10	4	6	10	10	7	
	8	50	8	à	6	8	8	6	30	5	6	6	8	8	8	4	35	8	4	t	35	CRP
Memory	Specialis	2 zadodez	9 GEODANIA	9	Sertimes 5	· sancount	\$ (1) constant	9 MODIFIED	\$ 1010100	9 meconic	9 MATERIAL PARK	5	9 10101100	9 acettados	9	*	1 1	S CONTROLS	\$	9 seriosete	9	
÷	>	\$	90	\$	>	>	*	>	>	0	:0	\$	>	0	>	*	>	>	P.	3	3	PR GR
ĵ.	>	ş	ω	4	>	>	00	>	>	0	0	*	>	0	>	÷	>	>	*	A+	*	20 7
	.00	0	-				0			8	6			6	00	9			10	10	0	80
45 2300000	40 300000	45 TEMPORT	30	\$5 seesoo	90 S	40	30 Heliono	40 strategy	40 Santonio	P DS	50 10000	45 5	40 Entros	50 33805-00	40 00000	45 2010:00	40 5	40 ×300000	45 20000	45 200000	45 5	One Subs
30	0	0	3	5	8	ė.	B+	3	8	8	0	7	- B	8-	V 300	A.	B+	>	A+	2	- B#	_
>	93	100	>	>	÷			D	0	2	0	÷	8+	9	>	*	ę.	_	-	30		PRIGR
				10		7	-	00	0	-	8	40	-	7			7	>	\$	*	8+ 7	= Z
å	ä	26	23	à	8	18	tt	5	8	×	8	à	8	25	H	8	ĸ	15	я	t	88	CAP
28	D2	2	2	ti	25	24	2	b	25	2	2	26	18	2	2	u	25	24	22	25	25	25
3	175	203	197	220	175	158	178	200	160	203	220	25	Ē	183	212	22	18	202	22	220	15	CRE
8.90	7.00	5.46	8.21	6.80	7,00	8.26	7.42	8.00	5.40	20	9.17	9,00	7.60	0.04	8.63	8.83	7.60	8.42	9.21	6.00	7.40	900
7,90		8.33		790		7.83		7.20		90 50		8.30		244		6.2.9		0.01		6.8		A COST
7.969	7.969	8.112	8.112	8112	8.112	7.510	7.510	7.510	7.510	8.551	8.551	8,651	8.551	8,316	8,316	910.8	8.316	0.449	8.449	0.443	0.440	WIDD WIND WIDE
		-				-				-				_		Щ		_		es.		99



(774) (CBCS_PG) M. COM. Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021) (CHOICE BASED CREDIT SYSTEM)

> GAZ-SAN, ISEM_PG/2003/029 PAGE: 18

Date: 05-05-2021 NORTH CAMPUS

			19020774021				19006774000				19026774019	٤			19026774019		19020774017	Roll No.
		NAME ADDRESS	Manage Consession		7	Several Street	Tennant prints			BARTHAND BART	NACAS MARKAGAN			TOTANGOS	2007			Stated Name Fathers Name
4	2 10	N.		4	9	N E		4	9	10	-	B	9	10 E	- 10	4.		š
-	10010100	P secure	g ancoerc	9	4	T SECTION	g specieta	9 10+10000	S	9 specials	Spenior I	9	9	9	\$	9	S spending	Casell
\$	\$	*	\$	0	>	>	0	5	>	>	9	>	\$	8+	>	₩+	*	NO SE
A	₹	A+ 9	\$		>	>	0	≩	*	>	7	>	*	6.	>	P	2 0	OR PO
å	8	6	å	9	*	8	26	5	ti	40	85	40	45	7 35	a à	7 35	å	CSP CSP
20100101	2	£	S Manual	9	\$	9	TO HER STATE	S sortestes	9	20000000	9	9 IIDHODEII	9	\$ acover	9 IDHOHOL	9	9	Owes Cars
0	>	7.	A .	*	*	9	8	0	3.	>		A.	B #	9+	8	P.	9	THE SE
0	Þ	3	>	3	3	io.		0	è	>	9	A	0+	8+		*	00	2 E
đ	*	10	de	10	•	~1	0	8	9	9	4	φ	7	**	0	10	7	8
8	8	t	đ	8	đ	8	80	8	5	ŝ	35	45	×	8	8	B	8	990
-	-	9	9	9	9	9.0000000	20100103	9	\$	2	\$ 00100100	5	\$ 900001470	9	9	9	g wettiers	Credit
0	P	*	8.	À	>	>		0	*	>	P	>	>	>	0	>	*	NO-NH NO-N
0	\$	\$	Ţ	3	>	>	п	0	\$	>	?	>-	>	>	0	>	*	=3
5			-4				66.	10		00	4	or .	æ	00	15.		10	ę e
5	45	45	25	å	5	t	30	8	t	ð	B.	å	â	8	B.	8	å	5
111000000	20190101	Samuel	\$	S ELECTRONIC	S STREET	\$ spendone	5 5	5 Decreased	\$ STODANO	9	S	5 Second	9 steedoots	5	g sprons	S CHOOSE	g serios	Credit
ş	0	A.	*	ÿ	0	Þ	₽+	ş		>		-	3	9			>	HD-SH
2	0	*	9 7	*	0	> 00	2		9	>	7	5	*		100	\$	>	≈ B
8	10 50	à	45	45	8	45	7 35	#	8	8	8	8	25	2	90	8	*	CAD CAD
-	Memoria	9 200 200	9 X3110135	S A STATE OF	-	5	5 22111125	5 STRONES		S STATES		-	a second	9 254101200	-			-
>	44 ass	*	8	10	6+	>	10	4	34	3	6	40	>	-0	_	8	_	de PR-GR
>	*	÷	m.	9	m.	>	00	P	>	>	0	100	>	ů	0		>	22
œ	10	10	4	п	4	т	0	4	200		•	4	*	7	0	0	-	6
z	8	t	8	¥	20	ð	8	ä	K	8	8	12	5	84	K	2	Ħ	8
꾶	×	ŭ	St.	2	2	25	38	2	2	t	D.	*	2	ŭ	B	2	2	20
22	210	226	200	ğ	8	8	ä	7 6	202	8	178	ğ	15	8	150	185	157	CR S
828	200	8.00	8.00	78	763	7.80	98	8	8.42	8	8	25	8.21	130	8	7,88	22	SG9A,
9.13		8.50		7.76		6.80		8.75		740		8.23		8		2		200%
8.606	8.806	8.808	8.606	7.715	7.285	7.285	7.265	8.051	8.051	8.061	8.061	7,390	7,386	7,346	7.398	7,900	7,909	CON
																		7
+	-			-	-	-		-		-	-	-	-	-	-	-	-	94



(758) (CBCS_PG) M.SC. MATHEMATICS Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021)

(CHOICE BASED CREDIT SYSTEM)

PAGE: 11

CAZ-SAN, MEN_FORMERAT

940

190062.80000 grantes screen	9							٤	CWIND SING	190287800S ANDRE			Village v. v.	10095736001	+		SWIS-TANK	19036119005 averages			Metors-Statewere	19096799001 1909679031	Father's Name	College Code / Name: (028) Hindu College The result of the following candidates who appeared at the above examination held in May June 2021 to de-	
10		1	î î	,	12		-	u.	N.	-	_						_	-		_	Bering	3860	2 2	ing candi	
Methodata	-	strongs.	8	8	DECOMME.	- 9	- 0	and and a	0000000	20100000	S CONTRACT	9 Manager	9	9	g concepts	\$ Benince	2 23501/01	1 2280-101	\$ 277700400	6	2 101001304	1 STATES	Sen Sues	Hindu Co	
>	1	8	>	>	>	ę,	\$	٥	0	D	0	#	>		0	0	A.	0	3.	*	A	>	MD-34-1	agoge	
ox	-				> 0	· ·	\$ 0	0	4	0	0	8+ 7	>	#	0	0	7	0	*	>	\$	3	9	d at the	
40	1		t	8	à	8	-	B	26	20	10 50	8	45	7 0	6	8	10	ő	on.	0	10	10	De No	abov	
		9	Table 1	S S	SP innerg	Siles.	-	-		-	-	-	-	8	8	8	Ġ	8	45	8	t	å	OHP.	e exam	
-	1	4	Y. 00	*		SQUARESTEE.	ā	900	8	CHARGO	9	VALIDAZZ	g Sacretory	S CONTRACT	S SHOOMS	Nomen a	200,00000	AZIMETO)	SHOOLS.	Serbour.	ME-134EE	TO I BOOK	Card Card	ration)	
2	-	1	-	-	0	>	0	7			30	0	ş.	0	0	0	0	>	*	>	0	2	THOU THOU	in b	
	90	_		-	-	-	_		-	0	\$	0	ş.	0	0	0	-	>	}	>	0	2	7 T	No.	
25	8	1	1			+		+	+	8	8	50	45	A N	8	5	10	9	_		5	10	7 G	ane 20	
SECURETZE		5	9	S S	to a	+	-	+	-	-	-	+	-	×	8	8	-	-	-	-	8	0	CRE	10	EXA
	0		1		P S	6 STRIOUSE 6	9	S S	200,000,000	STANSON &	S S	*	100000	EDMONES.	S S	-	an water	2000000	6	5	OC CORES	Chabbarry Control	Sans	HOICE	MINAT
	0	3	-	-	-	-	-	+		0	Ž.	0	0	0	}	>	0	0	>	0	0	0	Ti-GR	BASE	- NOI
	*	10	+-	_	-	-	-	_	_		_	0	5	0	-	_	_	-	_	_	-	0 4	5	CRE	MAY
	8	à	8	93	8	90	8	t	1	1			-	+	-		6 8	-				6	8	0/7.5	-
	2		-				9	N COUNTY	9	a service	9	2	9	S. S	\$		10	-	-	S SSEE	20	8	088	CHOICE BASED CREDIT SYSTEM	(EXAMINATION - MAY - JUNE - 2021)
2000000	>	0		+		_		1	$^{+}$		-	B+	>	7	-	98			ā	3	9000	-	200	-	1211
İ	>	0	÷	0	3	0	0	-		+	+	-	-	>	0	+			-		>	B+ B+	17-08		
+	100	8	m	(a	10	65	(h	0	(A	9	-		-	-	3 8	-	+	-	+	_	+	-	000		
ļ	5	8	ā	25	å	36	8	U	85	8	8	1	1	1	8			8	+	+	+		8 2 8		
		2	1			-	2				2	Monte	T	2	2	CONTROL	+	+-	-	0	+	-	-		
		**	0			À				0	-	-	+	1	2 0	-	+	3	-	-	\vdash	Conds Fi	100		
_	4	*	0			\$	0			0	>		†	2	0	+	+	>	0	-	-	FIR-GR	_		
-	+	-	8	_	-	0			1	ö	40			w	-				8		-	20 (-		
	+	3	8		-	10	00			8	g			8	8			#	8			5			
-	3	22	22	20	8	22	22	8	8	N	22	8	20	23	13	8	8	13	23	8	8	23			
_	130 5.50	100	200 9	8	145	8	3	125	ő	ž	188	3	115	213	210	198	180	ž	200	185	175	Cas		Dat	
-	S	88	9.09	828	7.25	6,27	2 2	25	5.00	8.54	8.45	75	5.75	98	9.65	9.75	9.00	0.45	9.09	9.25	5 8.75	8		1 1	
-	+	82.6		7.75 8		5.70		5.63		8		7.25		13.6		938		8.77		9.00	-	SOW COM	1	Date : 11-03-2021	
-	-	8.429	8,428	8.429	8.426	5.667	5.667	5.667	5.687	7,529	7.929	7.823	7,925	9.500	9.500	9,500	9.500	8.881	8.881	0 8.661	8.581	CON CON		27	
														1								Forum			
	1		1	+	+	-	+	+	-	-	+	-	-			-		1							



PAGE: 12

GAZ - S.No. PSDM_PG/2021/941

(758) (CBCS_PG) M.SC. MATHEMATICS Part-II (Semester-IV)
(EXAMINATION - MAY - JUNE - 2021) ICHOICE BASED CREDIT SYSTEM

College Co The result of Rail No.	College Code / Name : (026) Hindu Cottege The result of the following candidates who appeared at the above examination held in May June 2021 is shown here under Bott No. Sweet Name Seen Seen Seet Tricks Ltd. For least Seen Seet Tricks Ltd. For least Seen Seet Seen Seet Seet Seet Seet See	(026) H	tes who	ofego	E E	1000	ove e	Kunina	tion he	id in M	1	200	100	CHOICE BASED CREQIT SYSTEM	BASE Gre und	1 10	EOIT	SYS	REDIT SYSTEM!												Date	Date: 11-0 NORTH CAL	Date: 11-08-202 NORTH CAMPUS	Date: 11-08-2021 NORTH CAMPUS	Date: 11-08-2021 NORTH CAMPUS
PILIT NO.	Father's Harra	Son	Gedt	dt Florige	FRAGE C	- 2	P FO CAP	9	Sade	THOR FG OP	22	8	S\$	Sud	ThOR PROR	200	9	Citin	Condi	TLCR PR-CR			2 FG G2	25	FG GP GRP	FG GP CRP Subs R CHGP	FG GP GRP Sub5 TLGR FG Guide PROR R	FG GP CRP Subs R CHGP	FG GP GRP Sub5 TLGR FG Guide PROR R	FG CP CRP SUS TIGH FG GP CMP	FG CP CRP Sub5 TLGR FG GP	FG CP CRP SUBS TIGS FG GP CMP TQT TOT R CM CM CM CM CM CM CM CM CM CM CM CM CM	FG GP GRP Sub5 T1GR FG GP GMP TOT TOT SGRA	FG CP CRP SUBS TIGS FG GP CMP TQT TOT R CM CM CM CM CM CM CM CM CM CM CM CM CM	FG GP GRP Subs TIGS FG GP CNP TOY TOY 8GN, CGM,
19029736307	4		6	8 B	-	-	-	-	\$ NEWSONIE	À.	*	10	ā	\$ secontre		on	a	8	2000000	0		w	00 go		90	6 30 E550040	6 30 E550040	6 30 Embourga A	6 30 MMMMM A	6 30 Remonstra A A 8 16	6 30 REMARKS A A 8 16 22	6 30 REMARKS A A 8 16 22	6 30 Reference A A 8 16 22 126	6 30 MMANUAL A A 8 16 22 156 7.09	6 30 MMANUAL A A 8 16 22 156 7.09
	Normall .	+		T	1	2	1	-	•		9	*	8		9	7	4	88	6	>		>	_	>	> 40	A 40 00	A 40 Da A	O strenges OF P V	O O STATES OF B V	0 0 10 O 10 O 10 O 10 O 10 O 10	A 8 40 STREET O O 10 20	A 8 40 2000 0 10 20 22	A 8 40 2000 O 10 20 22 170 7.73	A 8 40 20041-10 O 10 20 22 170	A 8 40 2004-10 O 10 20 22 170 7.73 7.41
19000758008	-		-		-	9	å		S concern	A.	\$	10	th.	9	0	0	9	8	S MANAGER		>	>		>	> a	> a	> a	> a	\$	> a	> a 5	> a 45 50 185	A 8 40 30 180 0.00	A 8 40 50 180 9.00	A 8 40 50 180 9.00
			6		1	100	8		5	0	0	5	8	9	0	٥	8	8	-	_	*	*	-	\$	e e	e e	e e	e e	e e	e e	\$ & &	A+ 9 45 .20 190	A+ 9 45 .20 190	A+ 9 45 .20 100 5.50 9.25	A+ 9 45 .20 100 5.50 9.25
٤			6		*	0	ti		9	0	0	5	50	5	0	0	ö	8	- E1000 E1	_	*	À.	-	>	A: 9 45	A: 9 45 ES	A+ 9 45 Edicasco	A+ 9 45 EBloads 0	A+ 9 45 E360000 0 0	A+ 9 45 SERVANDE O 0 10	A+ 9 45 Editionate 0 0 10 30	A+ 9 45 E000000 O 0 10 20 22	A+ 9 45 ESSESSE O O 10 20 22 210	A+ 9 45 EMERGE O 0 10 20 22 210 9.65	A+ 9 45 EMERGE O 0 10 20 22 210 9.65
	(ACAM)	1	0		0	10	8		g streamen	0	0	10 5	8	9	0	O	5	8	PPERSON	_	5	*	-	?	* •	\$ e 6	A+ 9 45 2090400	A+ 9 45 200040 O	A+ 9 45 200040 O O	A+ 9 45 2000-0 0 10	A+ 9 45 339400 C C 10 20 22 216	A+ 9 45 200000 C 10 20 22	A+ 9 45 339400 C C 10 20 22 216	A+ 9 45 annual O 0 19 20 22 215 9.77	A+ 9 45 AMMAN C C 10 20 22 216 9.77 6.56
Ol New Assessment	MATERIAL PARENCE	ş			0	7	8	-	9	*	*		6.	8	>	>		ð	-		=			0	0 0	0 0	0 0	0 0	0 0	0 0	8 0 0 30 150 150	8 0 0	8 0 0 30 150 150	8 0 0 30 150 150	8 9 0 30
			6		>	-	8				3	5		g mesonan	>	Þ	200	5	g monate	- 2	÷ .	_	À	A.	À.	À.	À.	À.	À.	À.	A+ 4- 9 45	A: e 45	A+ 4- 9 45	A+ A+ \$ 45	A+ A+ 9 45 20 170 8.50 0.00
٤	2-527		S S	. ,	>	-	å	9	-	3	-	6	-	6	0	0	6	8	9 Districts	. **			9	D+ B+	D+ B+ 7	B+ 7 35	B+ 7 35 2560000	B+ 7 35 STREET O 0 10	8+ 7 35 EDMONT O O	B+ 7 35 STREET O 0 10	8+ 7 35 350000 O 10 20 22 190	8+ 7 35 INFORMATION O 10 20 22	8+ 7 35 350000 O 10 20 22 190	8+ 7 35 350000 O 10 20 22 190	8+ 7 35 350000 O 10 20 22 150 8,64
10992826012	MANAGEAS THEY'S	4	9		. 1	_	. 8	9	-	-	+	8	-		>	>	0	ô	*	-	0	0		0	0 10	O 10 50 200000 A+	O 10 50 American	O 10 50 2most A+ A+ 5	0 10 50 Amount A+ A+	O 10 50 2most A+ A+ 5	O 10 50 2mmches A+ A+ 5 15 22 190	O 10 50 2mount A+ A+ 5 15 22	O 10 50 2mmches A+ A+ 5 15 22 190	O 10 50 American A+ A+ 5 18 22 190 9.00	O 10 50 2mount A+ A+ 5 18 22 186 9.00 8.62
	NACIONA STRANGO	55	9		. ,		. 2	9	-	-	+	+	-	5	3	3		å	g streets		00	20	-	20	3	3	3	3	3	8 8 33	8 6 30 105	8 8 33	8 6 30 105	8 6 30 105	8 6 30 20 155 7.75
	8	ω,	S S		,		ě	5	-		-	_	+	-	3	5	10	6	9		>	>		>	>	>	>	>	>	\$	> * *0	> 8 40 20 170 a.so	A 8 40 20 170 0.50 0.15	> 8 40 20 170 a.so	A 8 40 20 170 0.50 0.15
٤		4	The desired		1			5	+		-		+	8	0	0	6	8	2	-	>	>	-	Þ	> a	A 8 40 macros 0	A 8 40 HARRY O O	A 8 40 HANNEY O D 10	A 8 40 HARRY O O	A 8 45 INSCREE O O 10 20 22	A 8 40 HANNEY O O 10 20 22 205	A 8 45 INSCREE O O 10 20 22	A 8 45 INSTRUMENT O 10 10 20 22 205 9.32	A 8 40 HANNEY O O 10 20 22 205	A 8 45 INSTRUMENT O 10 20 22 205 9.32 8.702
19000768014	THYNDRANITED	1	8	>	. 1		1	2 2	-	+	_	+	-		1	2		8		-	0	0	-	0 16 50	O 10 50 MANAGEMENT	O 16 50 someon A	0 10 80 assessed A A	0 16 50 consens	O 10 50 American A A 8 16	O 10 50 assessed A A 8 16 22	O 10 50 American A A 8 16 22 201	O 10 50 Comment A A 8 16 22 201 0.14	O 10 50 America A A 8 16 22 201 0.14 9.23	O 10 50 Comment A A 8 16 22 201 0.14	O 10 50 America A A 8 16 22 201 0.14 9.23
	WARTH TITLES	14	or other	?	*	0	6 1	S Districtors 5		-	\$ 5	5 2	_	9	\$ 3		0 0	8 8	1		3 3	>	> > 0 0	>	> > 0 0	> > 0 0	> > 0 0	> > 0 0	\$ > \ \(\infty \) \(\infty \)	\$ > \times \tin \times \times \times \times \times \times \times \times \times	20 178	20 176 8.50	A 8 40 20 170 a.50	A 8 40 20 170 8.50	A 8 40 20 170 a.50
٤			6	0	0	ō	8	9		0	8	8	-	000000	0	0	50	-	CATMITTE	-	?	>	*	A- 	A+ 9 45 200000	A+ 9 45 228/00 O	A+ 9 45 200000 O O	A+ 9 45 228000 O 0 10	A+ 9 45 2280000 O 0 10 20	A- 9 45 MANUSTER O O 10 20 22	A+ 9 45 MINOR O O 10 20 22 215	A+ 9 45 2000000 O 0 10 20 22 215 977	A+ 9 45 MINISTRUCTURE O 0 10 10 20 22 215 977	A+ 9 45 2000000 O 0 10 20 22 215 977	A+ 9 45 MINISTRUCTURE O 0 10 10 20 22 215 977
L	West west	A N	9		0	8	8	g .		0	6	8	2776/2010	. 001	0	0 10	98		9 SHEDBER		\$	>	è :	\$ 0	As 9 45 mainte	A+ 9 45 ****** A+	A+ 9 45 THERMAN A+ A+	A+ 9 45 ***** A+ 9	A+ 9 45 THEOLOGY A+ A+ 9 18	A+ 9 45 ****** A+ 9 18 22	A+ 9 45 ****** A+ 9 18 22 213	A+ 9 45 ****** A+ 9 18 22 213 9.88	A+ 9 45 ******* A+ 9 18 22 213 9.88 9.73	A+ 9 45 ******* A+ 9 18 22 213 9.88 9.73	A+ 9 45 ******* A+ 9 18 22 213 9.88 9.73
	MACHINA		4	,	>		8			*	2	4			À	5	t		9		>	>	>	>	>	>	>	>	> 46	* *	A 8 40 20 170	* *	A 8 40 20 170 8,50	A 8 40 20 170	A 8 40 20 170 8,50
		2		7	3		6	S S		*	0	t		1		À.	à	-	§ STORES			A.	A+ 9	A.	A+ 9	A+ 9	A+ 9	A+ 9	A- 10	\$ 8	A+ 9 45 30 180	A+ 9 45 30 180 9.00	A+ 9 45 30 180 9.00 8.75	A+ 9 45 30 180 9.00	A+ 9 45 30 180 9.00 8.75
٤		til.	S S	0	9	5	5 5	-	8 3	-	-	â	\$		-	10	8	-	9		-	1	0	* *	A+ 9 45 Emman	A+ 9 45 200000 A+	A+ 9 45 200000 A+ A+	A+ 9 45 200000 A+ A+ 9	A+ 9 45 200000 A+ A+ 9 18	A+ 9 45 2000000 A+ A+ 9 18 22	A+ 9 45 200000 A+ A+ 9 18 22 186	A+ 9 45 2000000 A+ A+ 9 18 22	A+ 9 45 2000000 A+ A+ 9 18 22 186 8.56	A+ 9 45 200000 A+ A+ 9 18 22 186	A+ 9 45 2000000 A+ A+ 9 18 22 186 8.56
-		F			-	$\overline{}$	\$		-	0	10	8			-	0 10	8	-	-	-	2	A. A.	A 9	A 9 8	A+ 9 45	A+ 9 45 ====== A+	A+ 9 65 200001 A+	A+ 9 45 220000 A+ A+ 6	A+ 9 45 2200001 A+ A+ 9 12	A+ 9 45 -2000001 A+ A+ 9 18 24	A+ 9 45 200861 A+ A+ 9 18 0+ 319	A+ 9 45 20000 A+ A+ 6 18 34 213 0.00	A+ 9 45	A+ 9 45 -2200-21 A+ A+ 8 18 22 213 0 00 0 011	A 9 45



College Code / Name : (025) Hindu College

UNIVERSITY OF DELHI

(758) (CBCS_PG) M.SC. MATHEMATICS Part-II (Semoster-IV) (EXAMINATION - MAY - JUNE - 2021)

NORTH CAMPUS Data: 11-08-2021

PMGE: 11

GAZ - E.No. HEN J'GGRESON

(CHOICE BASED CREDIT SYSTEM)

The result of t	Roll No.	\$1095,490es				19006758010			Name and Park	_		٤	1900ML2 post	_		×	TRANSPORTED TO	4			2		Market M008500068
The result of the following cardidates who appeared at the above examination held in May, June 2021 is shown here under	Student Rome Father's Hame	And had been			AMELINON	MAJESSIA REALES	- Control of the Cont		TAMES VALUE	SWEST-SAID	and the same	- 57	WITH SHIPE	PARTIE APTIMIS			MENTURA	HERE AND A			Whitelean	ē .	
didnes w	8	-					8	8	8	S SERVICE &	200	4 2200000	9	3 200025	9 000	A ALBONIA	1 2000000	5	2 22000000	S S	6		
do appe	Sub1 1 Credit P					-		-	-		P (-		-						-		1	0,
aredal	404 104		>	,	-	-	-	-	1	+	-	-	-	-	-	-	-		, ,	>	3	00	œ.
the at	9	0	>	>	0	D0	9 7	÷	, io	+	-	-	-	-	_	-	-			-	w	4	4
NO 6/10	PROCE OF FG CHP	8	8	5	8	8	82		4	20	8	5	8	8	8	8	8	8	2	8	A	8	35
unination	CHOS	2200000	2000000	-	5	S (Investigate	\$ cicoentra	\$			9		S	9	S S	9	\$	9	\$				
held is	3=	>	>	8	>		>				-			: 3	. 3	,	u (, e	. 1	3	3	>	5
May	11-08 FG GP	>	>		>	30	>	*	>	3	a	3.	0	3	2	>	0	0	. 0	>	3	>	>
ales.	8	OS.				a	26			n	0	ø	04	40		-	-	+	+	00	0	6h	
2021	28	8	40	30	ŧ	8	40	-	å	8	8	8	NA UN	t	8	-	-	-	-	å	4	8	8
d mands i	Sub3 Oudi	-	9	9	S southern	9	20000000	9	2	6	6			0	5	0.	9	5	4		9	\$ 001900	2000000
	100		*	>	>	0	Þ	\$	>	0	0		>	9	o	0	>	0	>	0	>	>	>
Ē	THUR FO	Ŧ	3	\$	>		>	2	>	0	9		>	ę	0	0	+	*	+	8	>	>	>
	8	4	0	00	ж	6		9	00	.th	0	0		7 3	00 00	8 80	8	90	40	8	40	40	40
	8	81	6	20	40 22	8	6 200	45 200	40 229	, a	30	30 23500	40 200041	35			-	-	-	g Partiegge	- Bartones	223001004	100,000,000
	Cwdi P	1000	ğ	Die	ä	1	9	90	9	0 1000000	-	2.0						-		, A			*
	NO-Sed NO-to	å	>	>	3	œ	9		0	0	8			À.	>	>	>	00	>	>	>	n	>
	2 5	8+ 7	>	>	4	0	N+ 7	0	0	4		4	en.	40	00					œ		0	0
	RG OF CEO	35	40	4	ts	8	8	8	8	20	8	88	8	à	å	à	8	30		â	ô	8	ŧ
	Credit		+	Z James	0	+		2	9			2	2			2	2 2			2	T TOTAL STREET		
	PROR		7	\$	\$	1	7	?	>			>	0			0	ķ			0	4.		
	# B		\neg	2	4			3.	Þ			3+	0			0	>			0	¥	-	4
					0			ND.				*	ő		_	6			-	50	2	\dashv	+
	OP CRP		1	ä	₫	1	1	6	5			3	26			8	8			13	23	20	8
~	24	20	8	Ħ	22	Ħ	8	R	22	8	29	22	22	8	20	22 1	22	20 11	20 155	190	188	146	158
HIND	0 d	_	ğ	73	183	120	50	2000	8	8	8 9	7.	155 7.	100 8	130	190 8.54	9.00	120 6.00	2.75	0 8.64	8.65	6 725	7.78
NORTH CAMPUS	SG-M	7.00	ž.	7.85	8.77	6.50	7.50	9.22	99	8.00	5.60	7.32	7.05 7	8.00	8 05.6	2		8		+	0.59	6	7.50
MPUS	MDD.		7.43		ž,		25.00		9.07	_	575	(0)	7.18 0		8 25 8	98	8.82	74	6.68 7.7	25	_	7,6	7,655
	DARD DARD	7,900	7.988	7,900	7,900	7,984	7.96.7	7.964	7.994	0.500	6.500	6.500	0.500	8,548	8.548	8,548	8.548	7.774	7.774	7.774	2.774	7.655	8
	Result				-																		
	9	-	+	+	+	-	+	+	-	+	+	1	-		\exists		-				-		



College Code / Name : (025) Hindu College
The result of the following candidates who appeared at the above examination held in May. June 2021 is shown here under the No. Sussent raws Sen Seat Thoract SR FG Cosp Subscription held in May. June 2021 is shown here under the No. Sussent raws Sen Seat Thoract SR FG Cosp Subscription held in May. June 2021 is shown here under the No. Sussent raws Sen Seat Thoract SR FG Cosp Subscription held in May. June 2021 is shown here under the No. Sussent raws Sen Seat Thoract SR FG Cosp Subscription held in May. June 2021 is shown here under the No. Sussent raws Sen Seat Thoract SR FG Cosp Subscription held in May. June 2021 is shown here under the No. Subscription held in May. June 2021 is shown here under the No. Subscription held in May. June 2021 is shown here under the No. Subscription held in May. June 2021 is shown here under the No. Subscription held in May. June 2021 is shown here under the No. Subscription held in May. June 2021 is shown here under the No. Subscription held in May. June 2021 is shown here under the No. Subscription held in May. June 2021 is shown here under the No. Subscription held in May. June 2021 is shown here under the No. Subscription held in May. June 2021 is shown here under the No. Subscription held in May. June 2021 is shown here under the No. Subscription held in May. June 2021 is shown here under the No. Subscription held in May. June 2021 is shown here the No. Subscription held in May. June 2021 is shown here the No. Subscription held in May. June 2021 is shown here the No. Subscription held in May. June 2021 is shown here the No. Subscription held in May. June 2021 is shown here the No. Subscription held in May. June 2021 is shown here the No. Subscription held in May. June 2021 is shown here the No. Subscription held in May. June 2021 is shown here the No. Subscription held in May. June 2021 is shown here the No. Subscription held in May. June 2021 is shown here the No. Subscription here the No. Subscription held in May. June 2021 is sh

UNIVERSITY OF DELHI

(758) (CBCS_PG) M.SC. MATHEMATICS Part-II (Semester-IV)
(EXAMINATION - MAY - JUNE - 2021)

ICHOICE BASED CREDIT SYSTEM

GAZ - 8.700 JSEM_PG02021045 PAGE: 14

Date: 11-08-2021 NORTH CAMPUS

-	_	-	- 2	_	_		2	-			8				027				10		etby etby	1
		and the same	-	BACHR		-		200		MUNICIPAL SPORTS				-		200000000000000000000000000000000000000		CHEARLY		The same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the sa		Famer's Name
-						-	1		1 1													
S CHESTER	5		6	-	-		5		5	8			6		0	-		•		6		-
*	å	7	>	0	\$	3	7	0	9.	7	œ	>	5	8	0	0	9,	*				Carr
	7	9.	>	0	5	\$	#	0	ņ	÷	=	Þ	â	=	œ	0	9	3	0	00	>	
45	8	7 25	8 40	80	8	#	8	10 0	4	*	0		9	0	0	10	4	9	0	n	*	90
88	-		-	1				8	8	88	8	8	8	8	8	8	8	8	8	8	8	8
- 1	9 0000000		9	6	\$	9	P SHAME	4	9	20000000	9	9	8	2 money	9	· S	5	9	9	9 Necessary	5	Coedit
>	*	÷	>	0	\$	0	0	100	\$	3	*	*			N.	*	>	>	>	ŵ	ū	PR-OR THOR
9	2 8	8- 7	> n	0 15	4	0	0	-00	*	>	*	*	00		\$	3	>	>	>	Ψ	ů	= B
b	ň	35	6	. 80	a	10 50	8	0.		8			7		15	0	-	00	*	7	**	f
	5.5	-		-	-		50	8	8	8	å,	å	8.	8	*	5.	8	8	\$	tr.	8	096
1	g socoos	8	\$	9	S SECOND	9 00000000	5	9 114000011	9	9 NCOME	9	\$ tiences	9 sattesee	\$	9 Contract	223602400	2	\$ contracts	S STEERING S	9	9 mittace	Condi
*	0		0	3	0	0	>	>	00	>	00	>	>	m	0	>	0	>	9	9	ņ	PROR
e ţ	0 10	8+ 7	C	9	0	0 15	>	>	m	>		>	>	¥	n	>	0	>		B+	9	#3
t	9	36	11	4	0 60	50		*	30	8	5 30	40	ė.	7 35			10	60	7	7	4	ch Cho
-				-			-				23	100			ti .	8	86	ā	84	8	Ħ	ě
2,5	e intosette	2 TOTAL SECOND	9 9000000	9	S DESIGNATES	9 PERMIT	9	5	9 continent	9	T STREET	9	9	5	9	9	200802112	9 STANDARDA	9 stranger	S STATEMENT	\$	Credit
0	0		00	0	\$	*	0	>	\$?	0	0	9	>	Þ	>	>	e	ý	0	THOSE FO
0 10	0	U+ 7	B 6	0 10	*	A+ 1	0	>	\$	#	3	0	0	7	À	Þ	>	Þ	а	À.	0	
8	8	88	36	0 50	45	5.	8	40	45	15	9 45	6 80	10 50	7 0		0	0		0	٥	ß	GP CRIP
-				-	-	~					158		-	35	â	8	40	ð	8	8	8	_
W HINDRAD	V common	-		2 A	2 0		-	2 A.	2			2	20000000			2	2 spensor			2	2	Chect
		_							÷			÷	*			**	0			0	÷	PRAGR
0	> 00	-	-	>	0		-	÷.	\$	_		*	\$			>	0			0	÷	× 2
-	76			8	10 20	-	\dashv		4	-	-	10	0	-	-	10	5	-		8	0	CP CRP
2	-	N		-	-			8	ä	-	+	8	ä	\perp	-	ă	8			8	700	
-	25	8	8	12	13	20	8	22	13	8	20	23	R	8	8	N	B	8	25	Ħ	23	20
158 9.00	198 8.91	160	8	9	9	9 061	175 a	178 8	9	8	8	8	178	8	ň	8	8	\$	麗	該	78	101
-	2	8	6.75	9.60	9.32	9,50	0.75	8	7.85	7.50	7.50	0.77	8.08	0.50	7.25	8.77	5	8.25	878	7,50	9.09	VADO VEDS
898		88		45	_	22		7.98	4	7.50		843		8		8.50		7.56		7.00		COFA
7564	7.994	7.964	7.964	9.298	9.298	9.290	9.280	7.750	7,750	7.750	7.750	7.550	7,090	7.630	7 890	8.071	8.071	8.071	8.071	7,855	7,635	CON.
																						Result
-				-	1			-	+	+	+	-	+	-	+	-	+	-	+	_	+	D4
																		-	_	_	-	-

2009229000

4

10028786031

15025750000

5

٤

19026755026

10000750024

12065783027



(EXAMINATION - MAY - JUNE - 2021) (CHOICE BASED CREDIT SYSTEM)

(758) (CBCS_PG) M.SC. MATHEMATICS Part-II (Semester-IV)

PMSE: 18

GAZ - SUNO, PSEM_PG/3921-841

College Code / Name The result of the fellowi	100	S) Hir didate	Hindu College dates who appea	ige ige	E .	abor	000	(CHOICE BASED) g condidates who appeared at the above examination held in MayJuse 2021 is shown here under	Mili	- A.	use 2	(C)	HOICE B	ASED under	CRE	DIT	EDIT SYSTEM	BASED CREDIT SYSTEM:			ģ.				1				ORTH	Date: 11-08-2021 NORTH CAMPUS	PUS 2021	3		
Roll No.	Student Name Father's Name	8	Credit	MO-MA HO-LL	£	7.5	Gills	Coats	TH GR	25	6	dia.	Credit	NO.	200	ę	CRP	Sub-li Crad8	THOR PG OF CHE	∞2	ŧ	08	Sub5	THE RESIDENCE TO THE PERSON TO	× 8	B	CHP	TOT TOT SORN CORN GWIN	84	Kers	CGR	88	32	and Restalt
1909/5903	gura (Masana	_	S spiester	8	60	0.	8	9	3	3	9	B	2000148	8	00	0	9	S NEW YEAR	0	0	UP.	DK						8	130 6.50	8		3	7,679	178
	CHENOMINE MIND	N	9	8+		4	35	9 88 100 100 1	B +	=	7	8	9.100-0000	>	>	m	8	9 900 900 000	8+	#	~	8						20	Ė	728	7 25 6.85 7.679	24	9	679
		u	9	>	>	00	\$	· manual	>	>	m	ð	S SOCOOLOGY	#	ě	4	8	100000	*	\$	œ	à	ENIMAN E	0	0	5	8	22	130 8.18	00 15 00		7,679	9	9

KVR INFOSYS

1502/07/50006

HOND IN

.

7 8 ÷ # > m > > 00 >

8

#

4 æ > 3 ÷ > > 3 ÷ * o

봈 g è t à 8 8 th ħ Ď. 8 8 à,

2 0 0

平 0 0 -0 .

15 H 8 8 8 N 8 8 8 8 th. B à

8+

8 g à 佐

œ ø -4 œ .

병

œ a

₽ ÷

t 86

> \$ 2 Þ > ş ş P 0

٤

160267580237

œ > >

8 S

10 ès 00 0 . . ö 6 0

0 0

ż

à à

>

-0 ø

-

-8

8 28

> 4 ė ₹ >

\$ 7

TR-10922

0 9

0 ç

5 4

8 ż

96 7.23 9.00

876

7.964

엉 N

5,75

7.750

140 13 200 ğ ĕ ŝ

7,00

636

13

7,964

8 장 N N B 8 B N 8 N

7.76

7.964

œ

8

0 10 14 CO. 200 . 00 5

ô 8

5_

1902/758036

SHEWATELDON OFSENDAMES OFSENDAMES

> 0

8 8 8 6

0

*

0 0

Þ 0

2 0

10 5

岩 H

213 20

8.68

19.8

5,004

9.55

9004 9.024

ğ

88 7.78 99 8.77

8.38

160

868

8,167

8 t 184

10 5 8 10 4 5 . 10 4 00

×

-

8

9

7 0 . 3 > 3 ?

0

ö n 13 as

.

>

00 4

3

ž

ß.

÷ 7

8 5

ä 183

8.32

0.32

8.167

-

6.50

784

ŧ 9 3

\$ 甲 \$ 0 0 ş ₽

à 8 à b

? ?

10 10

> 8.32 8

8.157

160

8

8.167

2

19026758006

VICTOR INVESTIGATION

\$ 00

2

ş

P 0

2

10 0 8 8 9 0 10

ş

要 0 P ? 9 0

× 8

3 0

Þ 0

3

8 8

ņ

0

6

0

19020756004

Distable DOMARAN

è

ip -4 ó

à

P

S,

>

0

8

œ,

φ

Ŧ

85

7 \$

\$ 3

10 w 00 4

à. å t 8

8

ş

3 \$ P

8

? \$

N

183

5.581

8 8

ij 166

900

9

0.001 88.8

7.75 200

0

8

? ₹

. 10

#

N

216 15

924

1883

-

9034

\$

? 3 4

8

÷ å >

à

3 3

Ġ å

MULIORIZE

tt 8

>

10400401

0

o

s

8

12

8

24

7.679

0

3

5 100

8 ô

> 0 0

0 0



College Code / Name : (026) Hindu College

(758) (CBCS_PG) M.SC. MATHEMATICS Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021)

ICHOICE BASED CREDIT SYSTEM

PAGE: 15 GAZ - S.Ms. /SEM_PG/2021/041

Date: 11-08-2021 NORTH CAMPUS

Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont	HONE VACABLES AND PROBLESCOS. HONE WEST A W. COCKLODORS.						_	THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE P			DEBTAL VOWO	1903628002 S1095290081	E		ATEUR.	WHOM WHOM CHOOSESSES			NEW WAY	19026758000 TLANS ADVISORS		9030200098	Roll No. Student Name Father's Name	The result of the following candidates who appear
Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Process Proc			MONEY	HEND			NOON	OWEN METOTERS			and a	91164			04460	nee.			MIDNING	Sides			Name	wing cand
Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia		8	10	- 10	-	- 51	- 51		P. 191	GP.	No.	- 2	-		54		Ja.	- 0	62			44	3	idates
Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia		0	100.000	5	4	-	\$	9 20		9	\$	9	8	2	9	\$	\$ month		9 00:000	9	2	9	Sant Credit	who ap
Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia		>	œ.	0	>	B+	ů	0	>	×	0	0	÷	\$	8+	0	0	*	0	0	0	\$	PROB PROB	peased a
Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Colo	+	-	_		-	-			100	1	-	-	\$		ē				-	-	-	*	8	the a
Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia	+	-								- 200		300				-		-			100		P G	bove e
Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Colo	+	-	-			155			2000					0.0			-	7000		100			38	camiento
Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Colo	+									3.3													書か	n hold in
Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia	-	-	-	2000			-					-	-			_			-				22	May
The color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color	_	œ	_	00	U)			4	a				-										£	June :
Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia		8	Ħ	40	N.	40	t	20	40	ô	35	6	40	45	8	×	8	8	8	8	ŧ	8	CQ.	3021 is
Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia	- instructor	ancapaers.	0000000	9 savons	\$ 14909000	9 WOLDWAY	9	9 canonest	9	9 NERONALE	S CONSTRUCT	9	9	9 (ottosum	9	5	9	\$	9 00 0000	9 00101010	9	9 prompt	Condi	shown he
Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia Columbia	0	À	8	С	Þ	o	0	0	\$	8	P	œ	φ	0	>	0	0	0	0	0	>	0	HP-SH HP-SH	ere unde
CIPP Carbot PLORE FO CIPP CARD FO CIPP CARD FO CIPP CARD CA		?	ė	n	>	c	0	-	÷	0	9	œ	Đ.	-	>	œ	-	0	0	0	>	0	29	-
Stand Thought Po Gro Crop Stand Though Po Gro Crop Total Total Cond. Coles		-		11000		-				100			100											
Process FO CIP Carp				- 000	. 55		-	7000		-	-		100										789	
FO CEP CAPP CAPP TOT CAPP TOT CAPP	Tiperit S	1000011	e manual	9	\$	9	S SECTION	9	\$	5	e section	9	2	e vettrees	S SOCIOES	9 900000	gardent d	g trecour	g special	9 III	9	9	Let Miles Le	
Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Formation Form	m	*	#	>		B+		0	>	0	-	*	å	\$	#	-	0	3	0	*	0	0	MD-84	
Care Same Th Care Frg Care Care TOT TOT SCAM CORM CORM CORM	-	\rightarrow		>	00			0	>	0	o	÷	_	ş.				\$	-	\$	-	0	*2	
Substant Tricker Price Carp Color Carp Carp Color Carp	0	-											-		_							100		4
Thomas Process Color C	-	-	R	6			8	8		_	-	5				96	-		3	ô				-
Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Colo	Z Z	CORDO		3	2	2			2	2			2	2 800			2	2			2	2	Sant Casts	
Proc Cap TOT TOT Cap Cap Cap A+	ş	A+			0	>			**	*			>	ş			0	A			Ą	*	報の	
Corr TOT TOT SCAPA CORPA C	\$	\$			0	>			3	\$			>	\$			0	ş			>	\$		1
TOT TOT SCAPA COPA CHARACT CPR CARP COPA	9	0			6	œ			en	40			m	0			10	10			ю	9	_	-
TOTI SCAPA COEPA CHARAE 198 S.00 J.000 7.750 198 S.00 J.000 7.750 198 S.75 J.0788 209 J.45 J.778 J.778 200 J.000 J.77 J.778 200 J.25 J.778 201 J.77 S.50 J.728 110 J.77 S.50 J.728 110 J.77 S.50 J.728 110 J.70 J.728 110 J.70 J.731 110 J.70 J.731 110 J.70 J.731 110 J.70 J.731 110 J.70 J.732 110 J.70 J.733 110 J.70 J.70 J.733	50	5			8	ä			ä	8			8	*			8	ä			55	#	CRP	
SCZPA COSPA Planate 9:00 7:750 9:00 7:750 9:00 7:750 9:00 7:750 9:00 7:750 9:00 9:00 9:75 9:758 10:00 9:88 9:758 10:00 9:73 9:758 10:00 9:73 9:758 7:50 6:88 7:726 9:23 7:728 7:728 9:23 7:728 7:728 9:23 7:728 7:728 9:23 7:728 7:728 9:23 7:728 7:728 9:23 7:728 7:728 9:23 7:731 7:731 9:23 7:731 7:731 9:23 7:731 7:731 9:23 7:731 7:731 9:24 7:731 7:731 9:25 8:43 7:531 9:26 8:45 8:490 9:27	3	23	8	3	22	22	8	ਲ	23	22	8	8	72	ß	26	8	B	23	8	8	22	22	250	
Gasci Premie Collect Process P	_	78	#	_	8	5	ź	8	gi.	183	13	-	3	202	150	125	220	208	8	\$	8	18	CRP	
Guest Frenze COSPA	7.86	8.00	7.00	6.75	8	6.96	8	8	88	88	8	7.00	7.77	9.23	7.50	625	10.00	9.45	10.00	9.75	8	9.00	SCHA.	
Guest Frenze 27750 27750 9.7750 9.7750 9.7750 9.7750 9.7750 7.7250 7.7250 7.7251 7.831 7.831 7.831 7.831 7.831 7.831 7.831 7.831 7.831 7.831 7.831 7.831 7.831 7.831 7.831 7.831 7.831 7.831 7.831	i		6.88		9,95		6.00		8.43		9.75		8.50		8						90.0		MADO	
Paras	7,452	7,452	7.452	7.452	6.500	6.500	6.500	6.500	7,531	7,631	7,531	7,501	7,726	7,726	7,726	7.728	9.798	9.798	9.758	9,758	-	7.750	COPA	
P																							Time.	
	-				-				-				-				-				-		8	



College Code / Name : (026) Hindu College

UNIVERSITY OF DELHI

(761) (CBCS_PG) MASTER OF OPERATIONAL RESEARCH Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021) (CHOICE BASED CREDIT SYSTEM)

BIBITATES CHEST W. S. 270 PAGE: 5

NORTH CAMPUS

The result of the following candidates who appeared at the above evariantion held in May, Jane 2021 is shown here under	Father's Name	THURST TO SECURE			_	THEORY DOOR SANDAU	SMITTH			WHITE STREET COLOURS STREET	BATCO HOUSE			19025761004 ATRUT DAG	Victoria program	_		19026781005 ENDAN INVENT		Weeks assess	CALLE		ole in the control of	SECURITARIO DE CARRESTORA DI C
owing can	Name	NOTES AND GARDIN			104	-				- A	Name of the last					_	_	N.	A. A. A. A. A. A. A. A. A. A. A. A. A. A		_	E		
didaces who	Sen Subt	4	4	-		- Chooses	2 2260130	2 22361111	4 ZODODNO	# IIIonini	2 2000120	S ASSESSED IN	4 mana	1 2230000	2 4049130	3 3390301	A LINE N	1 STREET	2 2300101	2 2350.00	4 22903428	4	4	
again	at PRIGR					0	*	A.	>	>	m	0	>	0	\$	A.	0	*	>	0		0		3
d as d	28	69	ģ	0	*	C	B	\$	» :		m i	0	>	0	\$?	0	-	_	_	+	0	m	2
ocabo	78	0	7	75		01	ч	0				6		8		-	-	$\overline{}$	-	_	_	15	2	- N
VE CO.	OR FG CRIT	22	8	\$	8	20	8	2	8 1	8	2 1	-	+	+		-	+	+		-	-		-	-
nonanon	Sub.) Credit	9	4	4	4	*	Historica	200000	4	4	THE OWNER.	4	4	and a	4	4	A PERMIT	TOROUGH A	*				4	
held in	중로	8+	>	0	>	>	7	Ψ	*	7	>	>	0	0	0	0	÷	?	>	_	-	3	8	3
May.	THUR FO GP CHIP PRI-GRE IF	B +	>	0	٨	>	o.	9	2 0	1	. 9		_	-	-	-	-	_	-	+	4	>	0	>
June 2	9	7	æ	5	06	œ	7		0 -	+	+	+			5 8			+			36	8	24	15
021 is	CHS	20	Ħ	å	Ħ	83	65 00		8	+	8	+	2	-	+	5 8	-	-	-	-	-	-		_
is shown here under	Sued Credit	4	4	4	-	COLUMN	STATE STATE	22000.303	4	4	-	A CONTRACTOR	4	4	4 A	- UNIVERSE	4	4	400,000,000	+		4	4	-
On one	TI-OR PR-OR	0	>	3:	>		À	:	- 3	1		4	₽ :	0	0	\$ 1	2	-	-	-	*	0	00	>
	おお	9	>	\$	3	00	4	1	-	>	+	+	_	-	-	_	_	_	_	*	*	0 10	8 6	>
ŀ	8	7		Φ.	ъ	Ø.	0	+	-	0	-	+	+	+	-	-	+	+	8	8	36	8	24	20
	58	22	22	8	×	24	st	8	8	23	-	-	-	-		-	-	-	-					-
E	Const	*1110001	NOT COURTS	Datement	- manual	* STATES	22000234			-		4	-	-	4	4	4	-	-	+ 50	4	- 5	2	10000000
	NO.		0	2			φ		3	0			3	7	0	2 0	1	å	3	3	\$	*	>	8+
	N H		ė	>	0	>		e,	ş	0	0	>	>	9	-	-	-	9	2	3	*	9+ 7	> 0	E . 7
	8	6	7	10	6	00		-		6	0	0	-	7	3	1		7	4	8	95	8	E	S R
	58	×	R	ä	à	8	1	2	8	8	18	ž.	-	8	å	-	-	- 82	M	200		-		- Table
	Subs	Diore	- THOO	п		DRIGHTS	4	-	4		A SERBERG		A		4	4	-		_	4	4	1	1000010	1000
	Pion	_	0 7	_	+	_	_	>>	>		n>	\$ 0	5		0.5	00	0		Ç.>	0>	0		m m	0
			>	>	+	9	9	>	>	-	=	24	\$?	0	0		>	3	0		0	2
	5 m		0	9	_	-	1	0	•		7		w		00	2	10		8	0	6	+	~	-
	5	8	H	8		8	D	22	K		36	8	R		8	ŝ	8		32	8	8	-	3	
	2 0	20 1	8	8	8	1	25	20	8	20	8	25	8	8	3	8	8	20	8	8	20	8	5	1
NOR	100		-	-	-		18	152	168	ĕ	8	ğ	178	ğ	196	55	ž	158	ŝ	176	100	172	18	4
HOH.		6.60	_	_	_	_	8 80	7,60	0.40	7.40	6.60	7.00	8.83	7.80	9 80	980	9.40	8.60	8.85	20	8	g	-	-
NORTH CAMPUS	BOIN COIN		7.30	-		-		7.20		7.90		7.30		6.30		9.80		8		9.00	1	900	-	1
121	W Count	7,850	_	_	_		7.550	7.550	7.550	7.560	7,800	7,800	7,800	7,800	9.350	9.350	9.350	9.350	6,000	8,400	0.000	8.800	8.000	+
	Rasul			T																				
	2					1														_	+	-	+	+
	D.		1			-				-				-				-	_	1	_	1	1.	1



(761) (CBCS_PG) MASTER OF OPERATIONAL RESEARCH Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021) ICHOICE BASED CREDIT SYSTEM!

Date: 27-07-2021 NORTH CAMPUS

BAZ - S.No. ISEM_PGGGGGGG FAGE: 7

College Co	Roll No.		9001909999		19029781007		Z		80019780088			8006 AUSDOSS			٤	91019536068				19026763911	15			
College Code / Name : (026) Hindu College	Red No. States Name Same San Seas To See Season Season See Season See Season See Season See Season See Season See Season See Season See Season See Season See Season See Season Season See Season See Season See Season See Season See Season Season Season See Season Seas	Father's Name			Alberta	VACING HOUSE			A K waste			WHITE PARKET	Walte Polyke			MOTO TANAMAN	AUTY JOY JACOB			ACCES DIRECTOR	(Minet Stock	2000	_	
8) Hindu (ndidates wh	Credit	4	49 202000400	1 22900 to	2 2280120	4	4 727003434	4	2 2000	4 12000	P THERETE I	2 2200 4	P STRONGE C	Workster b	T ZZZZZZZZZ	2 2380120	3 22000 301	A COMMON	1 229000	2 775/61/06	d and a	4	
oficge	o appear	MD'Sid app	0	0	A		0	A.	3	2							^	\$	>	>		9 '		3
	M Po	08.0	0	0	>	0	0	3	>	3		3	. 3	,	. 3	, ,	> 0	2	> 3	+	-	-	-	?
	St ade	70 73	10	10	OH.	3	16	e	10	-	. 8			+	+	-	9 0	-	-	-	+	_	-	10
	No Con	PROR OR PO CHI	40	à	33	8	8	×	×	8	t	2	8	2	8	1	-	+	13 8	+	+	-	å	8
	uningtion	Subs	TEMPLE	2380240	4 appears	4	4	4	4	4	A PRODUCTION	4	4	4	4	4	# 150 DW22	4	4	Theimit	4			
	hald in	PRIGR	*	A	>	>	>	3	1.	>	3	1	. 9	,	1	3	å å	9	3	2			-	4
	May	22	}	3	>	>	2	3	3.	>	3	\$	8	-	+	_	-	-	0	_	0	0	\$	B+ 7
	June 2	* 8	φ.	10		0	10	0	40	.00	-	10	7	-		10			6 6	8	20	2	8	28
B	X21 E	280	8	8	8	H	H	×	8	Ħ	-	8	3	32	8	36	-			-	-	-	-	-
ICHOICE BASED CREDIT SYSTEM	shows h	Credit	500000	3000000	22898133	THE SECOND	1000000	2000000	4	4	4	٠	-	-	-		4			4				TO SOUTH
BASE	Num our	PR OR	0	>	2	*	0	ż	₹	*	3	3	0	>	3	3		>	3	-	-	8	*	¥.
D CRI	33	*8	0	÷	\$	2	0	3.	?	\$	3	?	0	>	\$	9	8+ 7	>	-	>	0		*	90 20
DITS		8	6	•	0	9	8		9		0	o u	6	22	8	8	28	8	-	25	z	24	×	8
ASIEN.		8	8	88	8	86	8	Si anno	26 2000	N N	38	36 36	40 anne	2 22990304		-	-	-		-	4	4	P	- TANGERSON
(120		Cardi	_	- A	ž	8	8	9	8	* Y*	A memorial	E B-	V shirmen	4/A 1400	A.	8	-	-	2 4	-	7.	D+	>	3
		FH-GR		_	0 9	÷	0	-	e-	*	>	E	>	*	>	9	0	>	3	0	\$	m	>	9
		2 B	>	-		-		7	7	10	OH	7		10	40	4	4	00	w	0	9	7	0	7
		RS GP CHP	2	-					2	8	ĸ	33	R	Ħ	8	82	22	Ħ	8	4	26	ä	32	8
		P Subdi	-		9000mm	E .	-		Shamer	- State	4		A deliver	4	*		4	9	† (Name)		4	A A	- 5	
			_	+	3	-	_	+	*	₽ □	0			Þ.T	*		P P	A m	0		@ >		1	1
		200		1	>	÷ :	0		>	>	0		>	*	*	-	ů.	>	0 10		7	>	0	+
		8	5	- 2	-	10 1	5 .	1	0	00	ő	-	00		10	-	7 25	22	8		28	H	8	+
		CBE	5	1	3	00 0	-	+	K	-	8		15	86	36	2	20	20	20	8	20	8	8	1
	-	ğ	-	8	8	8 8	-	+	-	-	20	20	8	8	-	-	136	106	ii s	140	192	100	2	á
Date	ORT	707	_	_	8 8	-		_	$\overline{}$	_	9 A	160 g	ž	8	9,00	60.8 600	6.80	5 7.80	9.40	7.40	9.60	6.80	9.20	
Date: 27-07-2021	NORTH CAMPUS	SON CON		100	8	-	8 8	-	8	_	9.20	8 00.0	140	8.46	8	-	5	7.30	0	8.40	9	8.70	7	1
-2021	SP	_	_		88	_	8	-	2	8	-	880		8		8 00.8	7	_	7	_	72	7,600	7.800	-
24		Grand	CGPA	0.000	0.000	8 8 8 8 8	0.000	0.000	0.000	8.560	6.550	8.550	E 450	8.450	8.450	8.450	7.850	7.850	7.050	7,850	7.300	8	03	+
		Rosa																						
		9		-	-	+	-	+	-	+	+	-	+	1	+	-				-		1	1	1
		401		4.0				-	_	_	-	-												



(CHOICE BASED CREDIT SYSTEM)

(761) (CBCS_PG) MASTER OF OPERATIONAL RESEARCH Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021)

GAZ - S.No. PSEM_PG/2021/018

PAGE: #

Edit Se shows examination held to May, June 2021 GR Se No Crep Saud Thore FG Or CR GR P Crep Saud Thore FG Or CR A 8 32 Innovate B B 5 24 A 8 32 Innovate B B 7 38 A 8 32 Innovate B B 7 38 A 8 32 Innovate B B 7 38	CAR GR MG CREP SALGS THORN FO CR CR GR MG CREP CARRESTON Held IN May. June 2021 B	CAR GR MG CREP SALG THORN FOR CRP SALGS THORN FOR CREDIT SYSTEMENT OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CREDIT SYSTEM OF CRED	Core Ger FG Crep Saud Thick FG Gr Crep Sudd Thick FG Gr Crep Sudd Thick FG Gr Crep Sudd Thick FG Gr Crep Sudd Thick FG Gr Crep Sudd Thick FG Gr Crep Sudd Thick FG Gr Cred FG Gr Gr Gr Gr Gr Gr Gr	THE STATE OF THE SALES THE STATE OF SALES THE STATE OF SALES THE STATE OF SALES THE STATE OF SALES THE SAL	The state of the above examination hald in May June 2021 is about here under the above examination hald in May June 2021 is about here under the above examination hald in May June 2021 is about here under the above examination hald in May June 2021 is about here under the above examination hald in May June 2021 is about here under the above examination hald in May June 2021 is about the above the above	The state where examination hald its May - June 2021 is shown here under the above examination hald its May - June 2021 is shown here under the state of the stat	The state of the observe examination had to May June 2021 is shown here under the observe examination had to May June 2021 is shown here under the observe examination had to May June 2021 is shown here under the observe examination had to May June 2021 is shown here under the observe examination had to May June 2021 is shown here under the observe examination had to May June 2021 is shown here under the observe examination had to May June 2021 is shown here under the observe examination had to May June 2021 is shown here under the observe examination had to May June 2021 is shown here under the observe examination had to May June 2021 is shown here under the observe examination had to May June 2021 is shown here under the observe examination had to May June 2021 is shown here under the observe examination had to May June 2021 is shown here under the observe examination had to May June 2021 is shown here under the observe examination had to May June 2021 is shown here under the observe examination had to May June 2021 is shown here under the observe examination had to May June 2021 is shown here under the observe examination had to May June 2021 is shown here under the observe examination had to May June 2021 is shown here under the observe examination had the observe examination had to May June 2021 is shown here under the observe examination had the observe examination had the observe examination had the observe examination had the observe examination had the observe examination had the observe examination had the observe examination had the observe examination had the observe examination had the observe examination had the observe examination had the observe examination had the observe examination had the observe examination had the observe examination had the observe examination had the observe examination had the observe examination had the observe examination had the observe examination had the observe examination had the observe examination had the observe examination had the observe examination had the o	The dat the above examination held in May June 2021 is aboun here under the above examination held in May June 2021 is aboun here under the above examination held in May June 2021 is aboun here under the above examination held in May June 2021 is aboun here under the above examination held in May June 2021 is aboun the second results of the control	The state of the obove examination held in May - Jane 2021 is shown here under the obove examination held in May - Jane 2021 is shown here under the obove examination held in May - Jane 2021 is shown here under the obove examination held in May - Jane 2021 is shown here under the obove examination held in May - Jane 2021 is shown here under the obove examination held in May - Jane 2021 is shown here under the obove examination held in May - Jane 2021 is shown here under the obove examination held in May - Jane 2021 is shown here under the obove examination held in May - Jane 2021 is shown here under the obove examination held in May - Jane 2021 is shown here under the obove examination held in May - Jane 2021 is shown here under the obove examination held in May - Jane 2021 is shown here under the obove examination held in May - Jane 2021 is shown here under the obove examination held in May - Jane 2021 is shown here under the obove examination held in May - Jane 2021 is shown here under the obove examination held in May - Jane 2021 is shown here under the obove examination held in May - Jane 2021 is shown here under the obove examination held in May - Jane 2021 is shown here under the obove examination held in May - Jane 2021 is shown here under the obove examination here. The obove examination here under the obove examination here under the obove examination here. A solution of the obove examination here are the obove examination here. The obove examination here the obove examination here. A solution of the obove examination here are the obove examination here. A solution of the obove examination here. A solution of the obove examination here. A so	The state of the obove examination held in May June 2021 is shown here under the obove examination held in May June 2021 is shown here the obove examination held in May June 2021 is shown here the obove examination held in May June 2021 is shown here the obove examination held in May June 2021 is shown here the obove examination held in May June 2021 is shown here the obove examination held in May June 2021 is shown here the obove examination	The result of the following candidates who appear	Roll No. Statest Name See Suct Father's Name Credit	15000000012 FG-11 1 1396101	FORM SAME 2 EDICION	19K - Seuze E	4 200004	(400)	-		APRICATION EACH 2 SERVICES		MANUS DONORFER		2 2 23907207 2 4 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 2704584 4 27045484 4 27045484 4 27045484 4 27045484 4 27045484 4 2704	2 23987205 3 25987205 4 277001406 4 27700	1 2 2 2 2 2 2 2 2 2	######################################	######################################	######################################	######################################	######################################	######################################	2 25000 20 20 20 20 20 2	1 2 2 2 2 2 2 2 2 2	A A A A A A A A A A
Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Sect	See Pe Cape Sales Thorn Fig	A & B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A	FU GIP CRIP SIGN R 7 28 23 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 25000301 A 8 32 250	FU GP CRP SUSCEPTION R CHARGE PROPERTY A A 8 32 MINORITY A A 8 32 MINORITY A A 8 32 MINORITY B B 7 28 MINORITY B B 7 28 MINORITY B B 8 32 MINORITY B B 9 35 MINORITY B B 12 MINORITY B B 12 MINORITY B B 13 MINORITY B B 14 MINORITY B B 15 MINORITY B B 16 MINORITY B B 17 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B B 18 MINORITY B	FU GIP CRIP Subst Tr-GR FG GP R	CARGOLI STATEMAN Substitute Find of the Care	FG GIP CRIP SLOT TI-GRE FG GIP CRIP SUSSESSION A 8 32 MEMORISH A A 8 32 MEMORISH A A 8 32 MEMORISH A A 8 32 MEMORISH A A 8 32 MEMORISH A A 8 32 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 8 6 34 MEMORISH B 8 6 34 MEMORISH B 8 MEMORISH B 8 MEMORISH B 8 MEMORISH B 8 MEMORISH B 8 MEMORISH B 8 MEMORISH B 8 MEMORISH B 8 MEMORISH B 8 MEMORISH B 8 MEMORISH B 8 MEMORISH B 8 MEMORISH B 8 MEMORISH B 8 MEMORISH B 8 MEMORISH B 8 MEMORISH B 8 MEMORISH B 8 MEMORISH B 8 MEMORISH B 8 MEMORISH B 8 MEMORISH B 8 MEMORISH B 8 MEMORISH B 8 MEMORISH B 8 MEMORISH B 8 MEMORISH B 8 MEMORISH B 8 MEMORISH B 8 MEMORISH B 8 MEMORISH B 8 MEMORISH B 8 MEMORISH	PT GIP CRIP SLOW TI-GRE FG GIP CRIP SLOW TI-GRE RE COMMINI PR-GRIP RE COMMINI PR-GRIP RE COMMINI PR-GRIP RE COMMINI PR-GRIP RE COMMINI PR-GRIP RE COMMINI RE SI TO SE COMMINI A RE SI TOMORINE A- A- A- B- SI TOMORINE RE SI TOMORINE R	Fig Gir Crip Stock Tri-GR Fig Gir Crip Supp Tri-GR Fig Gir Crip Count Pricing Fig Gir Crip Count Pricing Fig Gir Crip Count Pricing Fig Gir Count Pricing Fig Gir Count Pricing Fig Gir Count Pricing Fig Gir Count Pricing Fig Gir Count Fig Gir Fig Gir Count Fig Gir Fig Gir Count Fig Gir	Fig GP CRIP State Trade FG GP CRIP Same Trade FG GP RACE PRACE R Coward PRACE FR GP CRIP Coward PRACE FR GP CRIP COward PRACE FR GP CRIP COward PRACE FR GP CRIP COward FRACE FR GP CRIP COward FRACE FR GP CRIP COWARD FRACE FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CRIP COWARD FR GP CO	ege	Page Duty		>	\$,	9	00	>	8	8	-	>	}	> ? ? >	* > * * >	\$ \$ \$ \$ >	\$ \$ \$ \$ >						
Pro	Pro	A A & B B A A A B A CHP SYSTEM	FU GIP CRIP SINGERAL R	FU GIP CRIP BLOG FRAGR R	FU GIP CRIP SUST TI-GR FG GP R	CANCELLY SYSTEMS	FU GIP CRIP SLOT TI-GR FG GP CNP SUSSESSESSESSESSESSESSESSESSESSESSESSESS	FU GIP CRIP SLOW TI-CRIR FG GIP CRIP SLOWS TI-CRIR RE CONCRET PRI-CRIR RE CONCRET PRI-CRIR RE CONCRET RESIDENCE RE CONCRET RE CONCRE	FO GIP CRIP SLOS TI-GR FG GIP CNP SLOS TI-GR FG R- CNN CNN CNN CNN CNN CNN CNN CNN CNN CN	FU GIP CRIP SLIGHT TI-CIR FG GIP CRIP SUMS TI-CIR FG GIP RA-CIR R GO CRIP CONCERN PR-CIR R GIP CRIP CONCERN PR-CIR R GIP CRIP CRIP CONCERN PR-CIR R GIP CRIP CRIP CRIP CRIP CRIP CRIP CRIP CR	i i	13 H		>		3	>	7	œ	3	÷		>										9 7 11 7 7	9 9 7 1 7 7	0 0 0 0 0 0
Constitution hold to May, June 2021 is shown here under CHRD Check Ph. Chr R CRP S.453 ThOR Pr Check Ph. Chr R CRP Check Ph. Chr R CRP Check Ph. Chr R CRP Check Ph. Chr R CRP Check Ph. Chr R CRP Check Ph. Chr R CRP Check Ph. Chr R CRP Check Ph. Chr R CRP Check Ph. Chr R CRP Check Ph. Chr R CRP Check Ph. Chr R CRP Check Ph. Chr R CRP Check Ph. Chr R Chr Chr R Constitution held in May - June 2021 is about here under CNR	SYSTEM 28 28 28 28 28 28 28 28 28 28 28 28 28	CHECKY SYSTEMS	FU GP CRP SUSCEPTION R 7 28 22 25 25 25 25 25 25 25 25 25 25 25 25	FU GIP CRIP Subst Trade FG GP R		FU GIP CRIP SLOT TI-GRE FG GP CNP SUND RE 7 28 ZEMENTON A A B 32 ZEMENTON A 8 32 ZEMENTON A A B 32 ZEMENTON A 9 36 ZEMENTON B B 6 34 ZEMENTON B 7 28 ZEMENTON B B 6 34 ZEMENTON A 8 32 ZEMENTON B 7 28 ZEMENTON B 8 9 2 ZEMENTON B 8 9 2 ZEMENTON A 8 32 ZEMENTON B 8 6 34 ZEMENTON A 8 32 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 34 ZEMENTON B 8 6 3	FIG GIP CRIP SLOW TI-GRE FG GIP CRIP SLOWS TI-GRE RE COMMINISTRATION RESIDENCE PRI-GRE RE COMMINISTRATION RESIDENCE	FU GIP CRIP SLOS TI-GR FG GP CNP SU20 TI-GR FG GP CNP CNAM PIR-GR FG GP CNP CNP CNAM PIR-GR FG GP CNAM P	Fig Gir Crip Stot Thorn Fig Gir Crip Shats Thorn Fig Gir Crip Shats Thorn Fig Gir Crip Shats Thorn Fig Gir Crip Shats Thorn Fig Gir Crip Shats Thorn Fig Gir Crip Shats Thorn Fig Gir Crip Shats Thorn Fig Gir Crip Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thorn Shats Thor	-	25			0	10	•				-		_	+	+		1 1 1								9 4 6 6 6 6 6	
SALO THORE FOR CRP SALO THORE FOR CRED	SALO THOSE FOR CHE 2021 Is about here under Check Pro Check	A A & B B A A A B A CHP SYSTEM	FU GIP CRIP SINGERAL R	FU GIP CRIP BLOG FRAGR R	FU GIP CRIP SUST TI-GR FG GP R	CANCELLY SYSTEMS	FU GIP CRIP SLOT TI-GR FG GP CNP SUSSESSESSESSESSESSESSESSESSESSESSESSESS	FU GIP CRIP SLOW TI-CRIR FG GIP CRIP SLOWS TI-CRIR RE CONCRET PRI-CRIR RE CONCRET PRI-CRIR RE CONCRET RESIDENCE RE CONCRET RE CONCRE	FO GIP CRIP BLOS TI-GR FG GIP CNP SUSS TI-GR FG R- CNN CNN CNN CNN CNN CNN CNN CNN CNN CN	FU GIP CRIP SLIGHT TI-CIR FG GIP CRIP SUMS TI-CIR FG GIP RA-CIR R GO CRIP CONCERN PR-CIR R GIP CRIP CONCERN PR-CIR R GIP CRIP CRIP CONCERN PR-CIR R GIP CRIP CRIP CRIP CRIP CRIP CRIP CRIP CR		CHE	-	-	+	+	+		-						-							2 4 2 2 2 2 2 2			3 3 3 4 4 4 4 6 6
B+ P 26	The total residence of the control o	A A 8 22 28 32 32 33 32 33 33 33 33 33 33 33 33 33	CHECKT SYSTEMS FU GIP CRIP SUBSTITUTE R	FU GIP CRIP S.654 Ti-OR III GIP CRIP S.654 Ti-OR III GIP CRIP S.654 Ti-OR III GIP GIP GIP GIP GIP GIP GIP GIP GIP	FU GP CNP SUM TY-OR FG GP R 7 38 22 25000200 A A B A 8 32 25000200 A A B B 7 28 25000200 A A B A 9 35 25000200 A A B A 8 32 25000200 A A B A 8 32 25000200 A A B A 8 32 35000200 A A A B A 8 32 35000200 A A A B A 8 32 35000200 A A A B A 8 32 35000200 A A A B A 8 32 35000200 A A A B A 8 8 6	FU GIP CRIP SUSK TINGE FS GIP CRIP R 7 38 23 25000000 A A S 32 A 8 32 25000000 B B	FIG. GIP. CRIP. Subst. Tricker, Fig. GIP. CRIP. Subst. Created Frit-Crip. R. Crip. Crip. Crip. Crip. R. Crip. Crip. R. C	FIG. GIP. CRIP. S.B. TI-GR. FG. GP. CNP. S.45. TI-GR. FR. G. R. C. CHARLE PR-GR. R. C. CHARLE PR-GR. R. C. C. CHARLE PR-GR. R. C.	FIG. GIP. CRIP. Subst. Tr-CRI. FG GIP. CRIP. Subst. Tr-CRI. FG GIP. CRIP. Subst. Tr-CRI. FG GIP. CRIP. CNew PR-CRIP. FG GIP. CRIP. CNew PR-CRIP. FG GIP. CNew PR-CRIP. FG GIP. CNew PR-CRIP. FG GIP. CNew PR-CRIP. FG GIP. Tr-CRIP.	Fig. Gip. Crip. Stock Trigger Fig. Gip. Crip. Spants Trigger Fig. Gip. Crip. Spants Trigger Fig. Gip. Crip. Spants Trigger Fig. Gip. Crip. Spants Fig. Gip. Crip. Spants Fig. Gip. Crip. Spants Fig. Gip. Trigger		Sand Credit	E-1000.00	BEIONET	2250000			4	4	4	4	-		CONTRODUC	P CHANGE	22000202 4 80-10020	CHLOMETE THOMSE P TOTALOMETE	001-001.00 		1 1 0 0		1 1 1 1 8 8	9 9 9 8 8	9 8 0 0 8 8	7 7 7 8 9 9 8 8
May - June 2021 is shown here under R RG OF CRP S.4.5 THARRY R G Crest See-Jan 19. B. 7 S.8 AMMENT R G Crest See-Jan 19. B. 7 S.8 AMMENT R G Crest See-Jan 19. B. 7 S.8 AMMENT R G CREST SEE-JAN 19. B. 7 S.8 AMMENT R G CREST	May - June 2021 is shown here under R RG GP CRP S.a.a. Thouse FU GP CRP B G 24 2400 CRB PF-JR R GP CRP B+ 7 28 4400 CRB PF-JR R S.2 A+ 9 36 4400 CRB A+ A- 9 36 B+ 7 28 4500 CRB B+ 7 28 B+ 7 28 4500 CRB A+ A+ 9 36 B+ 7 28 4500 CRB A+ A+ 9 36 B+ 7 28 4500 CRB A+ A+ 9 36 B+ 7 28 4500 CRB A+ A+ 9 36 B+ 7 28 4500 CRB A+ A+ 9 36 B+ 7 28 4500 CRB A+ A+ 9 36 B+ 7 28 4500 CRB A+ A+ 9 36	A B B B B B B B B B B B B B B B B B B B	FU GIP CRIP SUSSEME R 7 28 22 25000-200 A 8 32 25000-200 A 9 36 25000-200 B 7 28 22000-200 B 7 28 22000-200 B 8 32 25000-200 A 8 32 25000-200 A 8 32 25000-200 A 8 32 25000-200 A 8 32 25000-200 A 8 32 25000-200	FU GIP CRIP S.654 Ti-OR R. G. S. S. S. SENSTEIN S. S. S. SENSTEIN S. S. S. SENSTEIN S. S. S. SENSTEIN S. S. S. SENSTEIN S. S. S. SENSTEIN S. S. S. SENSTEIN S. S. S. SENSTEIN S. S. S. SENSTEIN S. S. S. SENSTEIN S. S. S. SENSTEIN S. S. S. SENSTEIN S. S. S. SENSTEIN S. S. S. SENSTEIN S. S. S. SENSTEIN S. S. S. SENSTEIN S. S. S. SENSTEIN S. S. S. SENSTEIN S. S. S. SENSTEIN S. S. S. SENSTEIN S. S. SENSTEIN S. S. SENSTEIN S. S. SENSTEIN S. S. SENSTEIN S. S. SENSTEIN S. S. SENSTEIN S. S. SENSTEIN S. S. SENSTEIN S. S. SENSTEIN S. S. SENSTEIN S. S. SENSTEIN S. S. SENSTEIN S. S. SENSTEIN S. S. SENSTEIN S. S. SENSTEIN S. S. SENSTEIN S. S. SENSTEIN S. S. SENSTEIN S. S. SENSTEIN S. S. SENSTEIN S. S. SENSTEIN S. S. SENSTEIN S. S. SENSTEIN S. S. SENSTEIN S. S. SENSTEIN S. SENSTEIN S. S. SENSTEIN S. SEN	FU GP CNP SUM TY-OR FG GP R 7 38 22 2500020 A A B A 8 32 2500020 A A B B 7 28 2500020 B B B F A 9 35 2500020 B B B F A 8 32 2500020 A A B A 8 32 2500020 A A A B A 8 32 2500020 A A A B A 8 32 3500020 B B B B B A 8 8 6	PT GIP CRIP SUSK TINGE 15 GIP CRIP RE 7 38 22 SERVICES PROGRE RE 32 A 8 32 SERVICES PROGRE RE 32 A 9 36 SERVICES B. B. 7 28 B. 7 28 ADMINIST A A B 32 B. 7 28 ADMINIST B. B. 6 34 A 8 32 SERVICES B. B. 6 34 A 8 32 SERVICES B. B. 6 34 A 8 32 SERVICES B. B. 6 34 A 8 32 SERVICES B. B. 6 34 A 8 32 SERVICES B. B. 6 34 A 8 32 SERVICES B. B. 6 34 A 8 32 SERVICES B. B. 6 34 A 8 32 SERVICES B. B. 6 34 A 8 32 SERVICES B. B. C. 34 A 8 32 SERVICES B. B. C. 34 A 8 32 SERVICES B. B. C. 34 A 8 32 SERVICES B. B. C. 34 A 8 32 SERVICES B. B. C. 34 A 8 32 SERVICES B. B. C. 34 A 8 32 SERVICES B. B. C. 34 A 8 32 SERVICES B. B. C. 34 A 8 32 SERVICES B. B. C. 34 A 8 32 SERVICES B. B. C. 34 A 8 32 SERVICES B. B. C. 34 A 8 32 SERVICES B. B. C. 34 A 8 32 SERVICES B. B. C. 34 A 8 32 SERVICES B. B. C. 34 A 8 32 SERVICES B. B. C. 34 A 8 32 SERVICES B. B. C. 34 A 8 32 SERVICES B. B. C. 34 A 8 32 SERVICES B. B. C. 34 A 8 32 SERVICES B. B. C. 34 A 8 32 SERVICES B. B. C. 34 A 8 32 SERVICES B. B. C. 34 A 8 32 SERVICES B. B. C. 34 A 8 32 SERVICES B. B. C. 34 A 8 32 SERVICES B. B. C. 34 B. C. 34 B. C. 35 B.	FU GP CRP SLOS TY-GR FG GP CRP SUMS R- 7 38 ZHENDEN A A B 32 ZHENDEN A B 32 ZHENDEN A A B 32 ZHENDEN A B 32 ZHENDEN B B B C 34 ZHENDEN B- 7 28 ZHENDEN B B B C 34 ZHENDEN A B 32 ZHENDEN B B C 34 ZHENDEN A B 32 ZHENDEN B B C 48 ZHENDEN A B 32 ZHENDEN B- 7 28 ZHENDEN B- 7 28 ZHENDEN B- 8 B C 34 ZHENDEN A B B C 48 ZHENDEN A B B C 48 ZHENDEN A B B C 48 ZHENDEN A B B C 48 ZHENDEN A B B C 48 ZHENDEN A B B C 48 ZHENDEN A B B C 48 ZHENDEN A B B C 48 ZHENDEN A B B C 48 ZHENDEN A B B C 48 ZHENDEN A B B C 48 ZHENDEN A B B C 48 ZHENDEN A B B C 32 ZHENDEN A B B C 33 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHENDEN A B B C 34 ZHE	FIG. GIP. CRIP. S.B. TI-GR. FG. GP. CNP. S.45. TI-GR. FR. CNP. CNP. CNP. CNP. TI-GR. FR. CNP. TI-GR. FR. G. T.	FIG. GIP. CRIP. Subst. Tr-CRI. FG GIP. CRIP. Subst. Tr-CRI. FG GIP. CRIP. Subst. Tr-CRI. FG GIP. CRIP. CNew PR-CRIP. FG GIP. CRIP. CNew PR-CRIP. FG GIP. CNew PR-CRIP. FG GIP. CNew PR-CRIP. FG GIP. CNew PR-CRIP. FG GIP. Tr-CRIP.	Fig. Gip. Crip. Stock Trigger Fig. Gip. Crip. Spants. Trigger Fig. Gip. Crip. Spants. Trigger Fig. Gip. Crip. Spants. Trigger Fig. Gip. Crip. Spants. Trigger Fig. Gip. Rev. Gip		D'UL O'U	-	_	-	_	0	9+	0	>	0	20	7												
T 28 STANSON THE PT OF THE PT	Company Comp	A A & B B A A A B A CHP SYSTEM	FU GIP CRIP SINGERAL R 7 28 22 250002301 A 8 32 250002301 A 9 36 250002301 A 9 37 28 250002301 A 9 37 28 250002301 A 9 37 28 250002301 A 9 37 28 250002301 A 9 37 250002301 A 9 37 250002301 A 9 37 250002301 A 9 37 250002301 A 9 37 250002301 A 9 37 250002301	FU GIP CRIP BLOG TYGRE R. A. B. 32 BENNESON A. A. B. 32 BENNESON A. A. B. 33 BENNESON A. B.	Fig GP CRP Subt Ti-OR FG GP R	PT GIP CRIP SUM TY-GR FS GP CNS R 7 28 22 25 25 25 25 25 25 25 25 25 25 25 25	FU GIP CRIP SLOT TI-GR FG GP CNP SUSSESSION R CONCURS PRI-GR N CONCURS PRI-GR N CONCURS RATE OF THE CONCURS R CONCUN	FU GIP CRIP SLOW TI-CRIR FG GIP CRIP SLOWS TI-CRIR RE CONCRET PRICER PRICER RE CONCRET PRICER PRICER RE CONCRET RESERVATION A R SIZ EMPRICER A A SIZ EMPRICER A A SIZ EMPRICER A A SIZ EMPRICER A A SIZ EMPRICER A A SIZ EMPRICER A A SIZ EMPRICER A A SIZ EMPRICER B SIZ EMPRICE B SIZ EMPRICER B	FO GIP CRIP SLOS TI-GR FG GIP CNP SLOS TI-GR FG R- CNN CNN CNN FIR-GR FG GIP CNP CNN FIR-GR FG R- CNN CNN FIR-GR FG R- CNN CNN FIR-GR FG R- CNN CNN CNN FIR-GR FG R- CNN CNN CNN CNN CNN CNN CNN CNN CNN CN	FU GIP CRIP SLIGHT TI-CIR FG GIP CRIP SUMS TI-CIR FG GIP RA-CIR R GO CRIP CONCERN PR-CIR R GIP CRIP CONCERN PR-CIR R GIP CRIP CRIP CRIP CONCERN PR-CIR R GIP CRIP CRIP CRIP CRIP CRIP CRIP CRIP CR		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0	9		*	-				-	-			-					1 1 1 1 1	100-10 Marie 100-10 Marie 100-100 Marie 100-	1 1 1 1 1 1 1			0 7 7 7 7 7 7 7 7 7
24 ADDITION BY BANKED CHEED 24 ADDITION BY BANKED CHEED 24 ADDITION BY BANKED 25 ADDITION A A B 26 ADDITION BY BANKED 27 ADDITION A A B 28 ADDITION BY BANKED 29 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 21 ADDITION BY BANKED 21 ADDITION BY BANKED 22 ADDITION BY BANKED 23 ADDITION BY BANKED 24 ADDITION BY BANKED 25 ADDITION BY BANKED 26 ADDITION BY BANKED 26 ADDITION BY BANKED 27 ADDITION BY BANKED 28 ADDITION BY BANKED 28 ADDITION BY BANKED 29 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BANKED 20 ADDITION BY BAN	24 JANUARI BRASED CHERDY SYS CHP S.A.A. TH-GIF PT GIF CHP CHARLE PH-JER H 24 JANUARI PH-JER H 26 JANUARI PH-JER H 27 JANUARI PH-JER H 28 JANUARI PH-JER H 28 JANUARI PH-JER H 29 JANUARI PH-JER H 29 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JER H 20 JANUARI PH-JE	SYSTEM 20 20 20 20 20 20 20 20 20 20 20 20 20	FU GIP CRIP BASE R	FU GIP CRIP BUSH TY-QR FS CHOOL SYSTEM! R	Fig GIP CRIP Subst Tr-GR FG GP R 7 28 23 25000201 A A 8 A 8 32 25000201 A A 8 A 9 36 25000201 B B 8 6 B 17 28 25000201 B B 8 6 A 8 32 25000201 B B 8 6 A 8 32 25000201 A A 8 A 8 32 25000201 A A 9 B 8 6 B 9 36 25000201 A A 8 B 9 6 B 9 36 25000201 A A A 9 B 9 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	CARGOLI STREETS Subst. Truge 18 GP CNP	FU GIP CRIP SLOS TI-GR FG GP CNP SUSSESSION A S 32 STREETIN B+ 7 28 STREETIN A A B 32 STREETIN B+ 7 28 STREETIN A A B 32 STREETIN B+ 7 28 STREETIN A A B 32 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STREETIN B+ 7 28 STR	FIG. GIP. CRIP. SLIGHT TI-CRIR FIG. GIP. CNIP. SLAND. TI-CRIP FIG. GIP. CNIP. SLAND. TI-CRIR FIG. GIP. CNIP. SLAND. TI-CRIP FIG. GIP. CNIP. SLAND. TI-CRIR FIG. GIP. CNIP. SLAND. TI-CRIR	FO GIP CRIP SLOS TI-GR FG GP CNP SLOS TI-GR FG GP CNP SLOS TI-GR FG GP CNP CNP FN-GP R GN GN FN-GP R GN GN FN-GP R GN GN FN-GP R GN GN FN-GP R GN GN GN GN GN GN GN GN GN GN GN GN GN	Fig. Gir. Crip. Silber. Tri-Cir. Fig. SP. Crip. Subst. Sp. Crip. Sp. Sp. Subst. Sp. Sp. Sp. Subst. Sp. Sp. Sp. Sp. Sp. Sp. Sp. Sp. Sp. Sp		do do	en.		+								-	-	+	22	-	-	-				25 mg mg mg mg mg		
A A A A B T A B B T A A A B B T A A A A	Ann bree under MAN A B 32 ANN A A B 32 AN A B	9 8 8 8 9 7 7 9 8 8 7 00 00 00 00 00 00 00 00 00 00 00 00 0	FU GIP CRIP BLOC CHOOL SYSTEMS R	FU GIP CRIP BUSH TY-OR FOR FOR FOR FOR FOR FOR FOR FOR FOR F	Fig GIP CRIP Subst Ti-GR FG GP R 7 28 22 25000201 A A 8 A 8 32 25000201 A A 8 B- 7 28 25000201 A A 8 B- 7 28 25000201 B- 8 B- 7 28 25000201 B- 8 B- 7 28 25000201 B- 8 A 8 32 25000201 B- 8 A 8 32 25000201 A A 8 A 8 32 25000201 A A A 8 A 8 32 25000201 A A A 8 A 8 32 25000201 A A A 8 A 8 32 25000201 A A A 8 A 8 32 25000201 A A A 8 A 8 32 5000201 A A A 8	CARGOLI STREETS Book Trught 18 GP Ches	FU GIP CRIP SLOS TI-GR FG GP CNP SUSSESSION A S 32 STREETING BP CNP PA-CRY N CONSIST A A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING A A S 32 STREETING BP BP CNP PA-CRY N A S 32 STREETING BP BP CNP PA-CRY N A S 32 STREETING A A S 32 STREETING A A S 32 STREETING A A S 32 STREETING BP BP CNP PA-CRY N A S 32 STREETING A A S 32 STREETING A A S 32 STREETING A A S 32 STREETING A A S 32 STREETING A A S 32 STREETING A A S 32 STREETING A A S 32 STREETING A A S 32 STREETING A A S 32 STREETING BP BP CNP PA-CRY N A S 32 STREETING BP BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETING BP CNP PA-CRY N A S 32 STREETI	FIG. GIP. CRIP. SLIGHT TI-CRIR FIG. GIP. CRIP. SLAND. TI-CRIP. SLAND. TI-CRIR FIG. GIP. CRIP.	FU GIP CRIP SLOS TI-GR FG GP CNP SLOS TI-GR FG GP CNP SLOS TI-GR FG GP CNP CNP FN-GP FR GP CNP FN-GP FR GP CNP FN-GP FR GP FN-GP FR GP FN-GP FN-	Fig. Gir. Crip. Silber. Tri-Cir. Fig. SP. Crip. Sp. Tri-Cir. Fig. Sp. Crip. Sp. St. Tri-Cir. Fig. Sp. Crip. Sp. Sp. Sp. Sp. Sp. Sp. Sp. Sp. Sp. S	PON	S de	_	-	+	-	-		-	-	-	-	-	-	-	-								8 9 9 9 9	2 2 2 2 2 2
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	A A A A B B A A A B A A A B A A A A B B A A A A B A B A A A A B A A A A B A A A A B A A A A B A A A A B A A A A B A A A A B A A A A B A A A A B A A A A B A A A A B A A A A A B A A A A A A A A B A A A A A A A A A A A A A A A A A A A A	9 9 8 8 8 9 7 7 9 8 8 7 00 00 00 00 00 00 00 00 00 00 00 00 0	FU GIP CRIP BLOC CRED STREET	FU GIP CRIP BUSH TY-QR FS R 7 28 ZIMMING BY BY R 69 32 ZIMMING A A A 8 32 ZIMMING A A A 8 32 ZIMMING BY B 7 28 ZIMMING B B B 7 28 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMMING B B B 8 32 ZIMING B B B 8 32 ZIMI	Fig GIP CRIP Subst Ti-GR FG GP R 7 28 22 25000201 A A B A 8 32 25000201 A A B B 7 28 25000201 A A B A 9 35 25000201 B B B 6 A 8 32 25000201 A A B A 8 32 35000201 A A A B A 8 32 35000201 A A A B A 8 32 35000201 A A A B A 8 32 35000201 A A A B A 8 32 35000201 A A A B A 8 32 35000201 A A A B A 8 32 35000201 A A A B B 6 6	CARGOLI STREETS But Ti-Circ 15 GP CHE	FU GIP CRIP SLOS TI-GR FG GP CNP SUSSESSION A S 32 ENGINEER B. D. 7 28 ENGINEER B. D. 7 28 ENGINEER B. D. 7 28 ENGINEER B. D. 7 28 ENGINEER B. D. 7 28 ENGINEER B. D. 7 28 ENGINEER B. D. 7 28 ENGINEER B. D. 7 28 ENGINEER B. D. 7 28 ENGINEER B. D. 7 28 ENGINEER B. D. 7 28 ENGINEER B. D. 7 28 ENGINEER B. D. 7 28 ENGINEER B. D. 7 28 ENGINEER B. D. 7 28 ENGINEER B. D. 7 28 ENGINEER B. D. 7 28 ENGINEER B. D. 7 28 ENGINEER B. D. 7 28 ENGINEER B. D. 7 28 ENGINEER B. D. 7 28 ENGINEER B. D. 7 28 ENGINEER B. D. 7 28 ENGINEER B. D. 24 ENGINEER B. D. 24 ENGIN	FIG. GIP. CRIP. SLIGHT TI-CRIR FG GIP. CRIP. SUMS TI-CRIR. B. 7 28 ZERMANNI A B 22 ZERMANNI B. A B 32 ZERMANNI A A B 32 ZERMANNI A A B 32 ZERMANNI A A B 32 ZERMANNI A A B 32 ZERMANNI A A B 32 ZERMANNI A A B 32 ZERMANNI A A B 32 ZERMANNI B. B B B B A A ZERMANNI B. B B B B A A ZERMANNI B. B B B B A A ZERMANNI B. B B B B B A A ZERMANNI B. A A B 32 ZERMANNI B. A B B B B B B B B B B B B B B B B B	FU GIP CRIP SLOS TI-GR FG GP CNP SLOS TI-GR FG GP CNP SLOS TI-GR FG GP CNP CNP FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR FR GN FN-GR	Fig. Gir. Crip. Silber. Tri-Cir. FG GP Crip. Subst. Tri-Cir. FG GP R. Crip. Subst. Tri-Cir. FG GP Crip. Subst. Tri-Cir. FG GP R. Crip. Subst. Tri-Cir. FG GP R. Crip. Subst. Subs	N.E. BA	act Pr		_	+			-								+									
E E E E E E E E E E E E E E E E E E E	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 20 20 20 20 20 20 20	20 10 10 10 10 10 10 10 10 10 10 10 10 10	> 2 0 0 0 2 0 0 0 2 0 0 0 0 0 0 0 0 0 0		A B B B B B B B B B	Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Comp	Sect	Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Colo	Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Sign	SED	under GR	щ. Т	-	+	-	-	-		-	-			-	-	-	-		2	-	-			3 2 > 3 > 3	ŭ 3 5 > 3 > 3
	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Sign CHP Si	> > + D > > D D > D D A D D A D D A D D A D D A D D A D D A D D A D D A D D A D D A D D D A D D D D D D D D D D D D D D D D D D D D	2 2 2 0 0 0 2 0 0 0 2 0 0 0 2 0 0 0 0 0	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Side Ti-GR FG GP CNP	Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Companies Comp	Sect	Sich Ti-GR FS GP CNP Sich Ti-GR FG Re CNP CNP Sich Ti-GR FG Re CNP CNP Re Re Re Re Re Re Re R	Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Signature Sign	MEDI		_	-	+	_		_	-	_	-	-	a	-	_		10	10		0					
Signature Fig. GP CNP Substitute Fig. GP CNP Substitute Fig. GP CNP Substitute Fig. GP CNP CNP Fig. GP CNP Fig	Ti-Cliff FG GP CNP SUAS Ti-Cliff FG GP CNP	FG GP CNP SUAN TI-GR FG GP CNP CNAME PR-GR R GP CNP CNAME PR-GR R GP CNP CNAME PR-GR R GP CNP CNAME PR-GR R GP CNP CNAME PR-GR R GP CNP CNAME R GP CNAME R	SP CMP Substitute FO GP CMP	CHE SUAS THAN PROP CHE 26 2000010 8+ R GP CHE 27 2000010 8+ R GP CHE 28 2000010 8+ R GP CHE 29 2000010 8+ R GP CHE 29 2000010 8+ R GP CHE 29 2000010 8+ R GP CHE 29 2000010 8+ R GP CHE 29 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 2000010 8+ R GP CHE 20 200		A A A A A A A A A A A B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B B <td></td> <td>2</td> <td>8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8</td> <td></td> <th>- D</th> <td>20</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>168</td> <td>ž</td> <td>103</td> <td>160</td> <td>Ē</td> <td>160</td> <td>ē</td> <td></td> <td>8</td> <td>£ 8</td>		2	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		- D	20		-	_	-	-	-	+	-	+	-	-	-	-	168	ž	103	160	Ē	160	ē		8	£ 8
Note	This color Fig. GP Cuts Substitution This color Fig. GP Cuts Cuts Cuts Fig. GP Fi	Fig. GP CHP Substitution Fig. GP CMp Troys N. B 12 Substitution R. B. B. 7 28 20 R. F. 7 28 Substitution R. B. B. 7 28 20 R. F. 7 28 Substitution R. A. A. B 32 20 R. F. 7 28 Substitution R. A. A. B 32 20 R. F. 7 28 Substitution R. A. A. B 32 20 R. F. 7 28 Substitution R. A. A. B 32 20 R. F. 7 28 Substitution R. A. A. B 32 20 R. F. 7 28 Substitution R. A. A. B 32 20 R. F. 7 28 Substitution R. A. A. B 32 20 R. F. 7 28 Substitution R. A. A. B 32 20 R. F. 7 28 Substitution R. A. A. B 32 20 R. F. 7 28 Substitution R. A. A. B 32 20 R. F. 7 28 Substitution R. A. A. B 32 20 R. F. 7 28 Substitution R. A. A. B 32 20 R. F. 7 28 Substitution R. A. A. B 32 20 R. F. 7 28 Substitution R. A. A. B 32 20 R. F. 7 28 Substitution R. A. A. B 32 20 R. F. 7 28 Substitution R. A. B. Substitution R. A. B. Substitution R. A. B. Substitution R. B. Substitution R. B. Substitution R.	SP	CHE SUSS TI-GAR FO GP CMP YOUR CAME PROPER FO GP CMP YOUR CAME PROPER FO GP CMP YOUR CAME FOR	0 2 0 2 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PR-GR PG PR-GR PG PG PG PG PG PG PG PG PG PG PG PG PG			* * * * * * * * * * * * * * * * * * * *	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	te: 2	90		+	_	-	_	_	_		-	-	_	_	_	8.40	a 20	9.40	88	7.60	88	6.0		8.00	8 8
Note First GP CNP Substitute First GP CNP Trust GP GP CNP Trust GP	Thirder Fig GP Cute Consider Pricing Fig GP Cute Consider Fig GP Cute Cute Consider Fig GP Cute Cute Cute Fig GP Cute Fig GP Cute Cute Cute Fig GP Cute Fig GP Cute Cute Cute Fig GP	Fig. GP Cute Substitute Fig. GP Cute Troys N. B. 12 Substitute R. B. GP Cute Troy N. B. 12 Substitute R. B. GP Cute Troy N. B. 12 Substitute R. A. A. B. 32 30 N. B. 12 Substitute R. A. A. B. 32 30 N. B. 12 Substitute R. A. A. B. 32 30 N. B. 12 Substitute R. A. A. B. 32 30 N. B. 12 Substitute R. A. A. B. 32 30 N. B. 12 Substitute R. A. A. B. 32 30 N. B. 12 Substitute R. A. B. 32 30 N. B. 12 Substitute R. A. A. B. 32 30 N. B. 12 Substitute R. A. B.	Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Colo	CNP 0445 T1-GR FG GP CA9 TC/A 28	0 2 0 2 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PR-GR PG GP PG-GR			* * * * * * * * * * * * * * * * * * * *	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2.70	20 00		8	-	6	_	-	-	_	-	-	_		8		8.30		8,70		7.00			8.70	_
No.	Private Fig GP CNP Supple Private Fig GP CNP Trail Trail Trail Trail Private Fig GP CNP Trail Trai	FS GP CNe Substitute FG GP CNe TOTAL FG GP CNe TOTAL FG GP CNe CNe CNe CNe CNe CNe CNe CNe CNe CNe	The Case Case The Case Free Case The Case	CHE CHAST Th-Gat FG GP CAP TO A	○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □ ○ → □	A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A <td></td> <td></td> <td>* * * * * * * * * * * * * * * * * * * *</td> <td>2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3</td> <th>27</th> <td>-</td> <td></td> <td>7.00</td> <td>_</td> <td>7.501</td> <td></td> <td>$\overline{}$</td> <td>-</td> <td>_</td> <td>-</td> <td>_</td> <td>$\overline{}$</td> <td>8.000</td> <td>8.000</td> <td>E.500</td> <td>8.500</td> <td>6.500</td> <td>8.500</td> <td>8.250</td> <td>8.250</td> <td>9.250</td> <td>-</td> <td>E 260</td> <td>8.250</td>			* * * * * * * * * * * * * * * * * * * *	2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	27	-		7.00	_	7.501		$\overline{}$	-	_	-	_	$\overline{}$	8.000	8.000	E.500	8.500	6.500	8.500	8.250	8.250	9.250	-	E 260	8.250
NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NO	Thirder Fig. GP CNP Sand Thirder Fig. GP CNP Total Total Carampuls Frace of the Ca	PS GP CMP SAND THAM PG GP CMP TOT TOT SGM COMPUS NORTH-CAMPUS PS 7 28	CAP CAP Substitute CAP CAP TOT TOT SCHAN COMMPUS	CHE SASS TI-GAR PG SP COP TOT TOT SCHOOL COMPANDUS 20	NORTH CAMPUS TI-GR PR GP CVP TOT TOT GGRA COMPA R PR-GR R GP CVP TOT TOT GGRA COMPA R PR-GR R GP CVP TOT TOT GGRA COMPA R PR-GR R GP CVP TOT TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR-GR R GP CVP TOT GGRA COMPA R PR	Those PG GP CMP TOT TOT SCHOL COMPLETE PROJECT PROJECT PORTH CAMPUS Re	PG GP CGP TCF TOF SCIAK COMAN R 32 20 132 8.00 8.40 8.32 20 146 7.00 8.80 8.00 8.00 8.32 20 168 8.25 8.60 8.32 20 168 8.25 8.60 8.32 20 168 8.25 8.60 8.32 20 168 8.25 8.60 8.32 20 168 8.25 8.60 8.32 20 168 8.25 8.60 8.30 8.30 8.30 8.30 8.30 8.30 8.30 8.3	SP CORP TOT TOT SCIENT COMPUS 8 32 30 152 6.00 8 32 30 152 6.00 9 36 30 10 102 6.00 9 36 30 10 102 6.00 10 20 112 8.00 10 30 10 10 10 8.00 10 30 10 10 10 8.00 10 30 10 10 10 8.00 10 30 10 10 10 8.00 10 30 10 10 8.00 10 30 10 10 8.00 10 30 10 8.00 10 30 10 8.00 10 30 10 8.00 10 30 10 8.00 10 30 10 8.00 10 30 10 8.00 10 30 10 8.00 10 30 10 8.00 10 30 10 8.00 10 30 10 8.00 10 30 10 8.00 10 30 10 8.00 10 30 10 8.00 10 30 10 8.00 10 30 10 8.00 10 30 10 8.00 10 30 10 8.00 10 30 10 8.00 10 30 10 8.00 10 30 10 8.00 10 30 10 8.00 10 30 10 8.00 10 30 10 8.00 10 30 10 8.00 10 30 10 8.00 10 30 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00 10 8.00	NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NO	NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NO				8	0			1	T		T														
Color Thirds FG GP CMP Supple Thirds FG GP CMP TOX TOX Supple CMPA CMP	Thirding Fig. GP CMP Subject Thirding Fig. GP CMP TOW TOW TOW CAMPUS Fig. GP CMP TOW TOW TOW CAMPUS Game Fig. GP R. GP CMP TOW TOW CAMPUS Game Fig. GP R. GP CMP TOW TOW CAMPUS Game Fig. GP R. GP CMP TOW TOW CAMPUS Game Fig. GP R. GP CMP TOW	HOST CAMPUS HOST CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORTH CAMPUS NORT	CAP CAP Supple Ti-GAP FG GP CAP TiOY TOY GON CORN	Color Color Thirder FG GP Color Town Town Grant Color Co	Date : 27-07-2021 SCHA COMM C	Thicker Program Prog	PG GP CAP TOT TOT SGAN COAM GAME R GP CAP TOT TOT SGAN COAM GAME R G T ZE ZO 132 6.00 7.000 A 8 32 20 112 6.00 7.000 A 8 32 20 112 6.00 7.000 A 8 32 20 140 7.00 8.60 7.450 A 8 32 20 168 8.40 8.00 8.00 D 10 40 20 168 8.40 8.00 8.00 B 10 40 20 168 8.40 8.00 8.00 B 20 168 8.40 8.00 8.00 B 20 168 8.40 8.00 8.00 B 20 168 8.40 8.00 8.00 B 20 168 8.40 8.00 8.00 B 20 168 8.40 8.00 8.00 B 20 168 8.40 8.00 8.00 B 20 168 8.40 8.00 8.00 B 20 168 8.40 8.00 8.00 B 20 168 8.40 8.00 8.00 B 20 168 8.40 8.00 8.00 B 20 168 8.40 8.00 8.00 B 20 168 8.40 8.00 8.00 B 20 168 8.40 8.00 8.00 B 20 168 8.40 8.00 8.00 B 20 168 8.40 8.00 8.00 B 20 168 8.40 8.00 8.00 B 20 168 8.40 8.00 8.00 B 20 168 8.40 8.00 8.00 B 20 168 8.40 8.00 8.00 B 20 168 8.40 8.00 8.00 B 20 168 8.40 8.00 8.00 B 20 168 8.40 8.00 8.00 B 20 168 8.40 8.00 8.00	SP CORP NOT TOT SCHOOL COMM COMM COMM COMM COMM COMM COMM C	MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MORTH CAMPUS MO	NORTH CAMPUS NORTH CAMPUS TOT 107 SCHA, COMA, GOMM, CR CHP, COMA,	lines.																				1				
Note	Titude 15 GP CNP Substitute Subs	Hold GP CHB Substitution 1 That FG GP CHB TOT TOT SIGN COMM Passate R	SP	Color Substitute Substitu	The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The color The	NORTH CAMPUS Thus Pol Gr Cer Toy Toy SGA COM Game Passet Re Re Re Ty 28 20 132 600 7.00 At A 8 32 20 152 8.00 7.00 A 8 8 32 20 152 8.00 7.00 A 8 32 20 152 8.00 7.00 A 8 32 20 155 7.00 8.00 7.450 A 8 32 20 156 8.00 8.00 7.450 A 8 32 20 156 8.00 8.00 8.00	PG GP CMP TOT TOT SGM COUNT GAMPUS Re GP CMP TOT TOT SGM COUNT GAMPUS Re G 32 30 132 6.60 7.600 7.600 A 8 32 30 132 8.60 7.600 7.600 A 8 32 30 132 8.60 7.600 7.600 A 8 32 30 146 7.40 8.60 7.600 A 8 32 30 146 7.40 8.10 7.450 A 8 32 30 146 7.40 8.10 7.450 A 8 32 30 146 7.40 8.10 7.450 A 8 32 30 146 8.20 8.60 8.000 A 8 32 30 166 8.20 8.60 8.000 A 8 32 30 168 8.40 8.50 8.500 B 10 40 30 168 8.40 8.50 8.500 B 10 40 30 168 8.40 8.50 8.500 B 10 40 30 168 8.40 8.50 8.500 B 10 40 30 168 8.40 8.50 8.500 B 10 40 30 168 8.40 8.50 8.500 B 10 40 30 168 8.40 8.50 8.500 B 10 40 30 168 8.40 8.50 8.500 B 10 40 30 168 8.40 8.50 8.500 B 10 40 30 168 8.40 8.50 8.500	Date: 27-07-2021 NORTH-CAMPUS 7 28 20 107 600 7.00 Pead 8 32 20 107 6.00 7.00 7.000 9 36 20 107 8.00 7.00 7.000 6 24 26 107 8.00 7.00 7.000 8 32 20 140 7.00 8.60 7.400 8 32 20 140 7.00 8.60 7.450 8 32 20 140 7.00 8.60 7.450 10 30 10 10 10 7.00 8.00 7.450 10 31 20 10 10 8.00 7.40 8.00 11 21 20 10 80 6.00 8.00 12 20 10 80 6.00 8.00 13 20 10 80 8.00 8.00 14 20 10 80 8.00 8.00 15 20 10 80 8.00 8.00 16 20 10 80 8.00 8.00 17 20 10 80 8.00 8.00 18 20 10 80 8.00 8.00 19 20 10 80 8.00 8.00 20 20 10 80 8.00 8.00 20 20 10 80 8.00 8.00 21 20 10 80 8.00 8.00 22 20 10 80 8.00 8.00 23 20 10 80 8.00 8.00 24 20 10 80 8.00 8.00 25 20 10 80 8.00 8.00 26 27 80 80 8.00 8.00 27 80 80 80 80 80 80 80 80 80 80 80 80 80	MORTH CAMPUS NORTH CAMPUS NO	NORTH CAMPUS NORTH CAMPUS TO 132 6:00 7:00 152 6:00 7:00 152 6:00 7:00 154 8:20 8:40 7:00 145 7:00 8:50 7:400 146 7:00 8:50 7:400 147 8:20 8:40 7:400 148 7:40 8:10 7:400 149 8:20 8:00 8:000 150 8:20 8:00 8:000 150 8:20 8:20 8:200 150 8:20 8:20 8:200 150 8:20 8:20 8:200 150 8:20 8:20 8:200 150 8:20 8:200 150 8:20 8:200 150 8:20 8:200 150 8:20 8:200 150 8:20 8:200 150 8:20 8:200		-	-			+	-	-				1	1		-				-						



College Code / Name: (026) Hindu College

(761) (CBCS_PG) MASTER OF OPERATIONAL RESEARCH Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021) (CHOICE BASED CREDIT SYSTEM)

BENG GAZ - S.A.A. ASEM_PGEOGREGIS

The result of the following conditions who appeared at the above coassination held in May, June 2021 is shown here ander. Red No. Shown Name Sent Tides OR FG CRP Seat Tides PRICES Tides PRICES PRICES TIDES TO CHARLET TIDES PRICES PR	ame : (02m flowing can for Name 's Name	Sem Such Creda	olege on peace	> A A P GR THE	» = w v 0 g	R R R CSP	Sub2 Sub2 Cred Cred Zone no	a a a bridge	> > o sage	2 0 2 mm	S 8 8 CS 8	Sati Couli	here ander	. 23 8 6	1 3 1 2 1 3 2 1 B	> > × × 6	A A R G G R ST ST ST ST ST ST ST ST ST ST ST ST ST	8 32 SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA SAS LEGISLA S	and a second	Signal Tingge	A A A PRO	A A A B G GP	2004 THOR PO OF CAP 2015 A+ A+ 9 35	Side Those PG GP CAP Sales Code PS GR 9 COde Code Code Code Code Code Code Code Co	11-GR PG GP CAP SAM 11-GR PS GP CAP SAM 11-GR PS GP CAP SAM 11-GR PS GP	11-GR PO GP CAP Sale Thick Po GR 12-GR PR-GR 11-GR PG GP C/PP Sale T1-GR PG GP GP Chedit PR-GR R Chedit 11-GR PO GP CNP Sale Thick Po GR PR-GR R Ched PR-GR R Ched PR-GR R Ched R	11-GR PG GP CAP SAM T1-GA FG GA CRP TOF	11-GR PG GP CAP SAM T1-GA FG GA CRP TOF	11-GR PG GP CAP SAM T1-GA FG GA CRP TOF	11-GR PG GP CNP Sale T1-GN PG RA CNP TOF	11-GR PG GP CNP Subst T1-GN FG GN CNP TOF	Date : 27-07-202 NORTH CAMPUS	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------	----------------------------	----------------	----------------	-------------	-----------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------	------------	----------	------------	------------	------------	----------	-------------------	-----------	----------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------	----------------------------------------	------------------------	----------------------------------------------	-------------------------------------	------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
-	2000	1 204011 4 2 2066136		m >	0 0	2 8	THE CHARGE		>	w	K	THE OWNER	2 0		4 tal		a	on N	6 34 months	V ************************************	5 24 III-dents A A	6 24 months A A A A A	6 34 HERBERTS A A 0 32	6 34 moents A A 0 32 assures	6 34 HERBERTS A A 0 32	6 34 moents A A 0 32 assures	6 24 Exercise A A 0 32 Exercises A 8	5 34 months A 3 32 aanones A 3 3 3 3 4 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 34 moontes A A 6 32 aansmen A 8 8+ 7 38	6 34 Experience A A 6 32 Experience A 8+ 7 28 20	6 34 Exercise A A 8 32 Exercises A 8+ 7 28 20 148	6 34 Exercise A A 8 32 Exercises A 8+ 7 28 20 148 7.40	6 34 months A 8 32 may b A 8 8 7 28 20 148 7.40	6 34 months A 8 32 may b A 8 8 7 28 20 148 7.40																																	
		3 Heroso	\$ \$	2	0 0	8	12M0303	> >		-	8 3	A A		> 0	-	w ~	15 B	25 25 and a	35 25 4 1200 A	32 Armonius A+	22 A 4 9 9 4 A 4 9 9 4	25 trouvers A+ 39 7	25 tandani A+ 9 26	26 4 9+ 7 28	32 direction A+ A+ 9 30 direction B+	26 4 9+ 7 28	32 databases A+ A+ 9 36 database B A 8	32 database A+ A+ 9 36 database A+ A+	32 databases A+ A+ 9 36 database B A 8	26 4 9+ 7 28 Amount B A 6 32 30 132 30 132 4 0 A 6 32 30 132	32 databases A+ A+ 9 36 database A+ A+ 9 36 20	26 4 9+ 7 28 Amount B A 6 32 20 132 32 136 32 30 1376	26 4 9+ 7 28 Amount B A 6 32 20 132 0.60	26 4 9+ 7 28 Amount B A 8 32 30 132 0.60 7.00																																	
Petr onen, Fatt strooms 6101920054	e cons	2 220012		Di	- 1	22	· month		œ 3	4 4	2 5	4	> 3	> 5	_	an 40	R 8	32 33	8 8	32 8 D-	22 30 4 2000 mbr	36 8 B+ B+ B+	36 8 B+ 7 55	35 8 B. St 7 55	36 8 B+ B+ 7 55	32 2000 Oct B+ B+ 7 36 2000 Oct A	36 8 B+ B+ 7 55 2200 105 A B+ 7	36 8 B+ 7 56 2200105 A B+ 7 28	36 8 B+ B+ 7 55 2200 105 A B+ 7	35 8 B+ B+ 7 55 30 164	35 8 B. B. 7 55 30 30 30 30 30 30 30 30 30 30 30 30 30	35 8 B+ B+ 7 55 30 164	36 8 B+ B+ 7 65 30 164 820 32 2000-104 B+ B+ 7 28 20 144 7.20	36 8 B+ 7 66 30 164 840 850 32 444 7.20																																	
		2 2200000 A		* >	w &	8 2	- 100	1	0 >	i =	8 22	4	> >	> >		39 (p	# # #	8 8	8 8	32 ZOMITSA 32 ATRICONU	32 ZZBETSE A 4 A	32 A000000 A A	32 ZOMPTEN A A 8 32	32 ZEMITOTO A A 8 32 ZEMITOTO A A 8 32 ZEMITOTO A	32 ZOMPTEN A A 8 32 ZOMPTEN B A A A 8 32 ZOMPTEN A A A 8 32 ZOMPTEN A A A 8 32 ZOMPTEN A A A A 8 32 ZOMPTEN A A A 8 32 ZOMPTEN A A 8 32 ZOMPTEN A A 8 32 ZOMPTEN A 8 A 8 A 8 ZOMPTEN A 8 A 8 ZOMPTEN A 8 A 8 ZOMPTEN A 8 A 8 ZOMPTEN A 8 Z	32 AMERICAN A A 8 32 AMERICAN A A A A A A A A A A A A A A A A A A	32 American A A 8 32 American B A A 8 32 American B A A 8 32 American B A A 8 A 8 A 8 A 8 A 8 A 8 A 8 A 8 A 8	32 American A A 8 32 American B A A 8 32 American B A A 8 32 American B A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A A 8 33 American A A A 8 33 American A A A 8 33 American	32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A A 8 32 ZOMITSH A 8 ZOMITSH A A 8 32 ZOMITSH A A 8 22 ZOMITSH A 22 ZOMITSH A 22 ZOMITSH A 22 ZOM	32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A	32 American A A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A	32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A 8 32 American A	32 ZEMBETERS A A 8 32 ZEMBETERS A 8 32 20 150 E.00 7.00	32 ZEMBETERS A A 8 32 ZEMBETERS A 8 32 20 150 E.00 7.00																																	
HOT AN UPP. COOL BASSOS.	-	A STREET, A	> >	> >	w m	8 8	THE THE LEVEL OF THE PARTY OF T	> >	>		25	The The Co		₹ :		0 0		8 1	intracce 90	36 2778441111	36 STORES	36 27 20 20 20 20 20 20 20 20 20 20 20 20 20	36 275manin 2 0 0 32	36 STORMAN S S S S S S S S S S S S S S S S S S S	36 253mt.mi	36 STORESHIELD & S. S. S. S. S. S. S. S. S. S. S. S. S.	36 STORMAN S S S S S S S S S S S S S S S S S S S	36 STORMAN S S S S S S S S S S S S S S S S S S S	36 270mtml	36 STORMAN A	36 270mtml	36 270mt.mi B D G 48 47.40 8.10	36 STORMANN B D G 48 4 7.40 20 146 7.40	36 270mt.mi B D G 48 47.40 8.10																																	
N + SON	_	2 *******	>	è 3	-	8 8	4	4	> >	0 0	H 15	4	À 0	0		8	1	8	8	V MONTHEE OF	V MANCHEE OF	V v vencenze	40 XXXXXXX A 8 32	40 amende A A 8 32 amende	40 2200 No. A 8 32 200 No. A A+	40 Table A A 8 32 Table 105 A+ A+	40 2200 A A 8 32 200 C A A A 9	40 AMERICAN A 8 32 AMERICAN A+ A+ 9 38	40 2180 A A 8 32 2080 A A A 9 35 20	40 TERRITOR A A 8 32 TERRITOR A+ A+ 9 38 30 172	40 2180 A A 8 32 2080 A A A 9 35 20	40 TERRITOR A A 8 32 TERRITOR A+ A+ 9 38 30 172	40 TERRITOR A A 8 32 TERRITOR A+ A+ 9 38 30 172	40 TERROPE A A 8 32 TERROPE A+ A+ 0 35 30 172 8.60																																	
_	_	2 225000000	*	?		-	A DECORATE	*	2	-	_	-	*	÷ ;		0 0	8 8	8 8	36 .2200.000	36 .2200.000	36 200 A	36 36 A	36 20 30 A A B S 32	36 - 22 - 23 - 23 - 23 - 23 - 23 - 23 -	36 . 22000000 A A 8 322 . 4 A+	36 A A 8 32 amount A A 8 32 amount A A A A 8 32 amount A A A A 8 32 amount A A A A 8 32 amount A A A A 8 32 amount A A A A 8 32 amount A A A A 8 32 amount A A A A 8 32 amount A A A A 8 32 amount A A A A 8 32 amount A A A A 8 32 amount A A A A 8 32 amount A A A A 8 32 amount A A A A 8 32 amount A A A A 8 32 amount A A A A 8 32 amount A A A A A A A A A A A A A A A A A A A	36 - 22 - 22 - 23 - 24 - 24 - 24 - 24 - 24	36 2 A A B 32 A A A B 33	36 A A 8 32 monom A A 9 36 30	36 20 A A 8 32 SENERAL A A+ 9 36 20 176	36 20 A A 8 32 SOURCE A A 9 35 20 176	36 22 COMMINION A A S 32 COMMINION A A S 35 20 176 8.90 6.70	36 22 4 A 8 32 4 A A 9 36 20 178 8.80	36 22 COMMINION A A S 32 COMMINION A A S 35 20 176 8.90 6.70																																	
Tribing Investor (2019/2020)	Mark.	4	2	_	-	1	4		3		8	4	>	>	200	00	22		25	32 2000bit	32 22000411 8 8+	32 20000411 B+	32 22000411 B+ 7	32 2000bit B+ D+ 7 56	32 2000HH B+ D+ 7 56	32 2700(NeT) B+ 7 56	32 22000HT B+ 7 56	32 22000HT B+ 7 56	32 200(Bell Be 7 56 20	32 2000811 8 8+ D+ 7 56 20 160	32 2700(B)11 B+ 7 56 20 150 8,00	32 2700(BH) B+ 7 56 20 160 8.00 8.40	32 2700(B)11 B+ 7 56 20 150 8,00	32 2700(BH) B+ 7 56 20 160 8.00 8.40																																	
NAMES OF STREET	2000	2 2240000	\$			+	4	A .	-	+	-	4	0	0	-	5	40	ð	40 23901134	40 22901154	40 2390m34 A+	40 2590mm A+ A+	40 A+ A+ 9 36	40 Mensus A+ A+ 9 36 22	40 Aberra A+ A+ 9 36 Common A+ A+	40 Abertal A+ A+ 9 36 Common A+ A+ A+	40 2566134 A+ A+ 9 36 2566145 A+ A+ 9	40 ZEMBRISH A+ A+ 9 36 ZEMBRISH A+ A+ 9 36	40 2590154 A+ A+ 9 36 2500140 A+ A+ 9 36 20	40 Abertal A+ A+ 9 36 Abertal A+ A+ 9 36 20 176	40 2590154 A+ A+ 9 36 2500140 A+ A+ 9 36 20	40 ZEMBRISH At At 9 36 ZEMBRISH At At 9 36 20 176 8:80	40 Abertal A+ A+ 9 36 Abertal A+ A+ 9 36 20 176	40 ZEMBRISH At At 9 36 ZEMBRISH At At 9 36 20 176 8:80																																	
		22000000	0	_		8 8	4	0	-	+	-	4		+ -	-	0	-	-	36 000	36 20 20	36 - A4	8 2 2	36 A+ A+ 9 35	36 A+ A+ 9 35 20	36 200 204 A+ 9 35 200 200 B+	36 4 4 4 5 31 Exercise	36 200-20- A+ A+ 9 35 200-20- B- A+ A+ 9	36 200-20- A+ A+ 9 35 200-20- B+ A+ A+ 9 36	36 200 At At 9 35 200 200	36 200 200 A+ A+ 9 35 200 200 183	36 A+ A+ 9 31 ZONESHI B+ A+ 9 39 30 183 900	36 A+ A+ 9 35 ZONESTAT B+ A+ 8 38 20 183 9.00 8.90	36 A+ A+ 9 31 ZONESHI B+ A+ 9 39 30 183 900	36 A+ A+ 9 35 ZONESTAT B+ A+ 8 38 20 183 9.00 8.90																																	
٤		4 ZZMUJNUM	4	-		-	A PARTIES	è	_	-	-	4	,	-		99	H	R	R	12 12000	32 man A.	32 remain A+ A+	22 A+ A+ # 36 EE	22 A+ A+ # 36 20	52 second A+ A+ 9 36 second A+	22 A+ A+ 9 36 2200000	52 monato A+ A+ 9 36 monato A+ A+ 9	52 amount A+ A+ 9 36 amount A+ 9 36	32	32 amount At 8 36 amount At At 9 36 20 184 9	32 A+ A+ 9 36 250 184	32 ************************************	32 amount At 8 36 amount At At 9 36 20 184 9	32 ************************************																																	
19005761022 PROFESSOR	Ŷ	A A	B	_	-	+	4	9	+ -	-	-	•	>	>		-	13	13	22	22	32 amount	- X	32 A A 8	32 A A 8	32 A A 8	32 A A 8	32 A A 8	32 aments	20 a 4 A	20 a A A B 64	22 a A A B 64 20 198 840	22 aments A A 8 64 20 198 640 8.80	22 a A A B 64 20 198 840	22 aments A A 8 64 20 198 640 8.80																																	
MA WELL WITH MALE		ZINOUS A	3	-	+	-	4	> 0	-	+	-	4	3	\$		10	8	8	36 2000000	36 2000000	36 2000 No. As	36 2000000	36 2700104 A+ 9 36	36 2000000	36 ZORNING A+ A+ 9 36 ZORNING B+	36 ZERONINA A+ 9 36 ZERONICO	36 ZEROVINA A+ A+ 9 36 ZEROVINA B+ D+	36 STATUTE A+ A+ 9 36 STATUTE B+ D+ 7 28	36 200 min A+ A+ 9 36 200 min B+ D+ 7 28 20	36 2000 He A+ A+ 9 36 2000 He B+ D+ 7 28 20 144 7	36 200,000 A+ A+ 9 36 200,000 B+ D+ 7 28 20 144	36 ZEROVINIA A+ A+ 9 36 ZEROWICH B+ D+ 7 28 20 144 7.20	36 2000 He A+ A+ 9 36 2000 He B+ D+ 7 28 20 144 7	36 ZEROVINIA A+ A+ 9 36 ZEROWICH B+ D+ 7 28 20 144 7.20																																	
		4	0	_	8	+	A A	-	_	-	-		,	>		-	15	15	15	32 meets	32 months A	32 mentura A A 8 32	32 mentura A A 8 32	20 months A A 8 30 months	20 months A A 8 30 months	22 months A A 8 32 months B	32 months A A 8 32 months B A	22 mercuta A A 8 32 mercuta B A 3 32	32 4 A A 8 32 answers B A B 32 20	32 mercana A A 8 32 mercana B A 8 32 30 164	32 mercana A A 8 32 mercana B A 8 32 30 164 820	32 mercana A A 8 32 american B A 8 32 30 954 820 7.10	32 mercana A A 8 32 mercana B A 8 32 30 164 820	32 mercana A A 8 32 american B A 8 32 30 954 820 7.10																																	
ž	_	A vietness	-	-	-	-	-	-	-	-	-	-	>	>		00	Ħ	Ħ	32	M TOTOLOGY	32	32 American Am	32 - A+ A+ 9 35	30 A+ A+ 9 35 35	32 AMERICAN AN 9 35 SEMILAN	32 American A+ A+ 9 35 Emission A+	32 America A+ A+ 9 35 Emerica A+ A+	32 A A+ A+ 9 35 ANHAU A+ A+ 9 35	32 American A+ A+ 9 35 Dominan A+ A+ 9 35 20	32 A A+ A+ B 35 EMMAN A+ A+ B 35 20 180	32 American A+ A+ 9 35 Dominan A+ A+ 9 35 20	32 A A+ A+ 9 35 EMMAN A+ A+ 9 35 20 180 9,00	32 A A+ A+ B 35 EMMAN A+ A+ B 35 20 180	32 A A+ A+ 9 35 EMMAN A+ A+ 9 35 20 180 9,00																																	
	-	4	\vdash	3	8	F	*	1	20	36	-	4	>	>		9	H	22	32 22000/e1	32 22000/e1	A very same of	32 22000es A 8	32 22000es A 8	32 22000es A 8	32 3396Len A 8	32 3396Len A 8	32 22000es A 8	32 2000er A 8 54	32 20MJet A 8 54	32 2000 e A 8 54	32 3396EFF A 8 52	32 3396EH	32 33900er A 8 54	32 2000Jes A A																																	

College Code / Name : (025) Hindu College

UNIVERSITY OF DELHI

(761) (CBCS_PG) MASTER OF OPERATIONAL RESEARCH Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021) (CHOICE BASED CREDIT SYSTEM)

GAZ - B.No. /SEM_PG/2021/NH

PAGE: 18

ξ	D
₹.	8
ã	
r	63
5	4
ē	8
9	dia.
*	8
•	2

	Σ		19009791000				190010701005				19020741024				19005761003	Rot No.
		AMEND THAT	NO.			Water Security	and others			ACCES ATTORNOOM				MODE WORKSOON		Father's Name
	1 8	-				-		-	-	1 1	1 3	4	2	1 1	1 4	8
4					4	A	4	4	4	4	4	4 2290343	4	4	4 COMMITTEE	Subt
>	\$		>	3	>	>	80	>	\$	\$	>	\$	0	ш	n	PR CR
>	2	\$	>	*	>	>	8	>	ķ	\$	>	\$	0	D	0	9
32	8	8	15	8	8	15	24	22	8	8	12	10	80	6	01	GR FG CRP
100000	-		-	4	-		4	2 ZIMINO	5 25000000	a storest		36 2380908	40 7790000	24 2500000	20 2000.00	Sp Switz
\$	0		8	9	2.	8	#	0	A.	3	B +	8	A+	C	C	200
*	0	>	on	00	3			0	*	>	5	GE .	-			99
10	5		0	m	10	en	-4	10			7		\$	C	C	8
8	8	×	×	7	26	2	22	å	8	32	28	2	8	8	20	THOR FG GP CRP
2200001	4	4	A Change	4	4	d distances	4	4	4	4	4	4	and country	4	4	Sub0 Crede
Þ	*	>	*	>	>	9	0	>	>	>	*	*	>	ņ	0	PROR
Þ	\$	>	\$	\$	>	÷	0	>	>	>	\$	\$	>	#	o	m B
œ	40				-00	-4	DA .	-		60		4	*	7	(N	9
22	8	8	36	8	85	N	8	25	15	22	8	8	×	8	8	gj.
HATOMICE	4	4	4		4	4	PETRONECE	11000000	4	4	*	a sement	2200000	P SELECTOR	4	0 MM
И.	5	*	₽		9	φ	>	>	>	5	>		>		0	Morie
œ	*	÷	o,	ů.	2	9	>	Þ	>	\$	>	9	>		0	z č
	9	9	7	71	74	**	а	m	m	100	.00	7	00	7	h	8
6	8	36	26	8	28	26	8	5	32	36	85	8	15	22	15	Clip
	4	4 /	4		- THEOREM	4	4		4	4	CHICAGO		4	4	4	900
	0	** 8	0>		3	\$ m	80		0	οů	>>		À	\$ O	00	PROSE ROLL
-	0	>	4		A.	9+	0		0	÷	>		\$	>		28
	0 46	8	7 28		8 38	7 28	20	10.	10 40	9 35	0 2	-	9.	00		8
8	8	20	20	20	3	26	20	28	8	20	32 30	22	8 20	32 20	20	6
14.5	188	158	148	152	10.	40	124	100	2	172	160	-	176			CHA CHA
7.40	9.40	8.40	8 7.40	7.60	8.20	0 7.00	6.20	7.40	8.89	2 8.60	8.00	52 7.60	3.80	132 5.60	100 5.00	Wells in the
8.40		7.90	9	- 26		0 6.60	0	-	0		6		8	CA	8	NOO W
-	00	_	30	.50 7.	4	_	7.	8	ģa	0.00	90	8.20 7	9	8	~	
8.150	8.150	8.150	8.150	7.250	7.250	7.250	250	8.450	8.450	9.450	8.456	7.000	000	000	000.	COPA
																Retut
-				-				-	-	-	-	-	\dashv	-	-	9

= ~ %

= = = %

Dis

Popper Atrigit Das

9.350

XE



College Code / Name: (025) Hindu College

UNIVERSITY OF DELHI

(723) (CBCS_PG) M.A. PHILOSOPHY Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021)

ICHOICE BASED CREDIT SYSTEM

2000	2
7	in
4	8
	12
	8
	8
	2
	3
	22

College Code / Name : (025) Hindu College The result of the following catalidates who appear Roll No. States Kinns Sett. Salet Tu-	od at the above examination be		Date: 21-08-2021 NORTH CAMPUS
1808723001 ANNET MALE	RO GA CRIP	FG GP CRP TOT	TOT SOP COM Cond
A DATE A DESCRIPTION OF	50	20	145 7.25 7.120
	A A B 40 UNION B+ B+ 7 35 B+ 17 35 T- 35 S- 7 35 S- 17 35	A 8 32 24	172 7.17 7.20 7.120
+	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25	145 7.25 7.120
DOCUMENT OF THE PERSON	8 P 8 7 35	19	126 6.79 7.00 7.120
B X Nytherpassystem	A A 6 40 thousan A	20	155 7.75 7.388
3	B 8 6 30 CHANGES B+ FH 7 CHANGES A 40 CHANGES	9 36 34	195 8.17 7.58 7.598
	9 A A A A	20	140 7.00 7.098
MATHEMATICAL STORES	100 B B 5 1 120mm 1 1 2 35 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19	123 6.47 6.74 7.388
The same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the sa	8+ 0+ 7 20 thintin 6+ B+ 7 th Greater 0 A 6 40	20	135 6.75 6.735
_	C C C S W 1000000 B B B B B B B B B B B B B B B B	B 6 30 24	163 679 6.77 6.735
	S D+ 8+ 7 W 1918/191 H 5 35	20	120 8.00 6.735
Many Sport States	- Common distriction of the common districti	62	141 7.42 6.69 6.736
COMES STORING	THE STATE OF	23	130 6.50 6.655
	00 D+ R- 7 to 1700000 0 D+ 7 35 12160000	0+ 7 28 24	163 6.79 6.56 6.865
-	45 B+ D+ 7 45 CONSET D- 7 35 CONSET	26	135 6.75 8.865
Town-co	B+ B+ 7 35 0000000000000000000000000000000000	15	541 7.42 7.08 6.855
Vivernoon	8+ R+ 7 5 1000 100 A A 40 1000 100 100	25	150 7,50 7,181
	10 8 6 30 Provide B. 8+ 7 W. CHOOM B. 5 5 5	> 8 32 34	172 7.17 7.32 7.181
	8+ 7 10 STREET	20	140 7.00 7.181
	B B A 100 1200100 A A 9 A5 1200100	2	134 7.05 7.00 7.181
SHATUL TOWN	8	8	135 575
		B+ 7 28 24	143 5.96 6.32 PLUMBS



(723) (CBCS_PG) M.A. PHILOSOPHY Part-II (Semester-IV)
(EXAMINATION - MAY - JUNE - 2021)
(CHOICE BASED CREDIT SYSTEM)

PAGE: 2

GAZ - S.Ho. ISEM_PO/2021/058

College Code / Name: (026) Hindu College The result of the following candidates who appeared at the above recommender held in the control of the following candidates who appeared at the above recommender held in the control of the	Roll No. Shodert Name Father's Name	10036773009		19020723007	TACHET THE PARTY OF THE PARTY O			19020723006	AMELY		ACCOUNTS AND ACCOUNTS THE SAME	Aut true		Σ	Windpopular HDC2CACC	Wileddownson	ALCOHOLD .			-		16095723012 MARKENING
owing cap	s Name			Brokens suppose	" 9			Missaur Harry Tagge			HOME			_	SWM2 MD	age age	_	_			_	
Hodu (Sam Sub1	5 0100000	0	\$ 1000mm	4	9 (3100.30	4 12000140	P .	8	S S	8	5 (1800)	A Growing	4 131001401	1 (3)8000	S common	\$ 127001.00	4 1310011430	9 12/12/1991	\$ 125601201		
College	20 m					0	>			5 6	+	> 9		_	00	9	0	>	œ	8	œ	>
a d	MD-Md MD-tu	-	à		- E		>			-	0	-	1 3	. 9		m	0	Þ		œ	w	>
ř	9 7 7	m e	A O	00	8	O Oi	0			-	0	_	-		n .	4	4	•	a	(8)	•	•
and and	PROB OR FG CRP	8	0	В	9	25	å	85	8	bi	N.	8	1 8	1	5 1	8 :	R	6	8	8	8	8
and an artist	Sub2 Onds	9	9	12100HI2	9	S OCCUPATION OF THE PERSON OF	9	\$ seconds	9			-	9	\$	2 S	9	G80900	a de la constitución de la const	Sistem 9	\$	g meiosits	5
	要点	9.	B		00	œ.	9		00	-	0	. >		> 5	0	0	9	>	0	00	#	
	THOR NO	Ţ.	20		0.	œ	7	ш	00	•	w	>	>	œ.	, ,	-	-	>	0	m	8+ 7	0
	ę	-4	0	on.	e	7	7	0	m	0	0	00	+	+	+	da o	28	4	25	90	×	30
E	Ş	B	0	8	8	ä	8	8	8	8	8	8	-	-	-	6 8	-	8	-	-		_
CHOICE MASED CREDIT SYSTEM	Subd. Credit	SCHOOL S	NAMES A	g consists	13100000	No.	NACORES.	9 001000.00	10000000	5	5		8	5	9	9	8	discont	9	5	8	1000000
ASEC	ND-SE	0	3	0	0	, m		0	m	9	O.	>	-	1	1	-	ņ		0		B+	
CRE	≥ 2	0	3	0	0	무	ů	0		9.	0 6	>	7	9. 7	+	P 2	-	4	0	0	74	
OVES	8		0	-	60 80	7 35	7 35	6 30	8	18	25	8	8	8	1	5 5	K .	8	25	8	35	33
STEMI	0 S	20 12102816	thomes 0	20 (2000)04	St chapter 52	9	4	, discise		S STATES	4		-	-	A A	g g	5	Demont.	Managari.	12730000	torecour.	1310000
	Check PR	D SHEE	No.	B B	B B	8 A	2	9	0	B+	9	10.7		-		_	-	>	0	0	>	0
	THE PO	-	ES	=	В	>	>	8	m	8+		ů,	8	>	ů.	9	. 9	>	0	a	>	0
	9	0	0	9		m	œ	0.	e	4	4	-4	ч	00	4	4	4 -	00	COR.	-		04
	City	8		8	8	8	M	8	8	8	22	ä	35	8	25	-	8 8	25	S	-	8	8
	2000		1		(Common)		T		1200000				4			timoseii timoseii timoseii	*	1	1	8 (1909)	1	4
	200				0		T	T	-0				>								4	4
	22	-	+	+	n				Ŧ				>	-		+	0	+	+	=	+	+
	8				Uh .		1		4	-	-	-			-	-	10	+	+	24	+	+
	8				No.		-	-	22	_	-	-	32		-	+	+	+	+	-	8	á
	107	8 9	5	8 :	2	8	å :	8	2	8	B	8	2	28	5	-			-		-	120
Date: 21-08-202 NORTH CAMPUS	ğ	8		-	_	_	_	_	ě	3	3	150	182 7	145	12	-	9	_	_		140 7.00	8 8 8 8
21-06 4 CAM	SGHA COPPA	\$75	80	5 5	à	8	70	800	5	8	30.8	7.50	7.56	7.24	7.36	6.75	-	_	_	-	_	
Date: 21-08-2021 NORTH CAMPUS	Vario V		8	1	80	1	7 5	_	8		8	-	7.55	-	726 7	-	629	2	_	2 0	_	8
	999	1						5,095	6.00	800	96079	7.410	7.410	7.410	7.410	177.0	6,771	1	1	200	6.072	2003
	Result		ER-121001403-1210	01404.121000A03,12	ER-CHERCHER		OBSEN															
	9		+	-	+	+	+			+	=				-				-			



College Code / Name : (026) Hindu College

UNIVERSITY OF DELHI

(CHOICE BASED CREDIT SYSTEM)

(723) (CBCS_PG) M.A. PHILOSOPHY Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021)

The result of the following candidates who appeared at the above examination held in May, June 2021 is shown here under Shown Name Deliver abelieved PRETAL MEMETA PARK Sub! œ P w φ S œ or. 76 4 • 8 CHP N. g Ched: 218000 THER PROP 8 œ 73 w ş 4 0 m S 8 8 Ħ Buts 15 N > 0 œ 58 > o Ø. œ B 0 CH! ò 25 8 0 Sept THOSE THOSE Đ. ņ w 0 = 2 wi . (h 9 CRO K 8 28 Cred FR OR c 27 01 8 CRIP 8 8 × 8 97 NORTH CAMPUS 80 ĕ 116 700 555 BOW CON 5.75 8 MARO 5.446 Result Đ,

GAZ - S.Ms. /SZN_ PGG9G1055

	į			5	į
		٩		į	
	į	7	ţ	3	þ
	ì	2	ì	•	
	۰	1	f	١	
Ì	t	5	3	١	
į	Ė	į	ř	Š	
	•		è	ļ	
i	¢	1	À	Š	
1	۰				

ε

TIN LANGES

9

4

84 8

> > >

-

00 -4

t 1 8 ä 8 8 8 DI; 8 8 8 Ħ K 8 20

œ œ 4

ç 0 0 e 9 8 œ Ŧ

œ φ > 9 > 4

Ŧ

ä H

œ b > > > > 4 9+ 0 4 0 9 o

m 0

0

8 8 8 8 t 8 84 u 8 8 8 8 ä N 8 H

œ b

0 > = > 9 0 œ 9 ₽ 7 40 P = m

8 8 1 8 Ħ 8 Si. ä 88 ß, 8 8 8 8

3

2

>

>

100

No.

2 8

ä 麗 Š

25 6.76 7.74

6.856 5,885 (d)

4

121000161 29600

2 *

8 0

K 4 ô 8 8 8 8 8 K 80 8 8 2 8 à

g 8

4 30

as

10000723017

DIMOND

Ψ > 0 100

PC-180124 50E10011

121901131

6 4 -4 4 4 0 4 . -4 4

STREET, STREET,

8+ >

> Ţ. 4

4 0 09 -

(E) SECTION

Þ

>

00

湿 8 3 8 N. 8 3 8 2 8

葛 8 8 ű 149

7.69

8 7.79

7.860

7,07

8.00

7,00 6.75 62 0.50 0.96 0.50 8 578 74 7.25 7.55 7.25

721

6.747 7,500

* >

P ÷ 00 20

10020733010

STATIO THYS

m > 0 120 00

12100100

> O . œ > œ.

• Oh 0

Micholan

n 0 8+ 9 ů, 7

-4 09 us.

11400013

CHARGE STATE OF THE PERSON NAMED IN

œ

7 m 0

œ. >

m

9 e œ 00 20

早

ņ

4

밚

588

6,265 6.266

B

m ₽

0

00

0

2

Š

6.747 6.767

ŝ ž 100 ž 3 K

6.72

6.265 6747

-

VLAMO ATTENNY

0 w

Ġ. .

> 0 (IR

91002023018

YNDMANESY

Σ

19002020061

15/00/01

8 3

.

Chicke. (Select2)

œ >

4 .

Ħ ò

3+ 10

00 0

12/20/00

œ.

a

8

P

4

×

182 Ğ

7.43

ä

7,238

137

7.21

7.10

8 N 창 ŧ.

9

4

器

>

00

CH PRODUCTION OF

100,000

.

00 4 -

Op

Ŧ . ÷

=

÷ B 3 ×

œ. 7 >

88 S.

> 3 > 9 ₽.

700

4

St.

200 10012

8 à 8

(Undeported)

3

E

04002229030



(EXAMINATION - MAY - JUNE - 2021) (CMOICE BASED CREDIT SYSTEM)

(723) (CBCS_PG) M.A. PHILOSOPHY Part-II (Semester-IV) UNIVERSITY OF DELHI

NORTH CAMPUS PAGE: 4

MATERIAL WRITINGS - ZVD

College Co The result of	College Code / Name : (026) Hindu College (CMOICE BASED) The result of the following candidates who appeared at the above commission held to May June 2021 in the college.	(6) Hin	du Col	ege ege	E 9	8	SE CAME	sinution.	b H			6	ICHOICE BASED CREDIT SYSTEM	BASE	6.3	EDIT:	SYST	REDIT SYSTEM											Date	교 27-	Date: 21-06-2021 NORTH CAMPUS	40 10	-	
Roll No.	Student Hanse Father's Messe	55	Cends	FROR OR FG CHIP	9	50	Chr	Suest Canal	TI-GR	28	20 S	Cab Of 1	Subti Cards	TI-GR	7 2	£	8	N S	REAL	8	8	8	ğ	E S	3	윙	8	rg.	101	SGRA	A CON	W .	A	A
19026723018			9	19		es	8	FERRES	œ.	8	4	8	-		9	4	8	1100erts		u :	0	8	3	1	-			5 2					2 8	Namo one
			5	Þ	>	100	\$	-		00		8	thought.	100	ů.	4	ä	EDHORES:	>	>	00	2		T				3 3	9	_	-		-	-
19025720019	EMITAN.		9	80	m		8	g Stropper	0	D		8	CONTRACTO	0	0		8	PRINCIPLE	0	0		ti i						3 2	9 3	_	COLO	1 0	_	_
	PACH MARTH COVE		2	w	8	•	g	2	D	0		20	STORES.	w	00	00	8	unuoso .	0	0	(n	SI I	DEDOG	0	0	Di	8	2 2	19. 19	_	-		-	_
2		40	0000000	n	0	45	15	170000	ŵ	7	7	8	100000	0	œ	o	36	9	0	2		4 1		1			2	1	1	-	5.00		-	-
E		à.	1001000	9	B+	4	ž.	2000000	₩	1	+	-	9	2	0	+	8		2	7	1	8						R	125	6.25			5.6	5.663
00002290081	ADDIN WANT	4	5		9		5	\$		9	14	35		9	Đ	4	86	4	0	n	Un	20						8	125	9.58	6.41		_	5,063
_	British Foresa	No.	-			0	8		Q.	Ď.	7	8	5	0	0	5	8	FORESTS.	9	m.	**	35				_		8	130	7.50			75	7.578
	Allowa	<u>u</u>	-	9	>	-	-	5	>	>	GI CI	8	9	>	>	m	à	9	>	>	00	ŧ	4 contract	Đ+	Ŧ	4	3	2	ŝ	7,03	7.68		_	_
٤		8	\$	>	. 9		-	9		2	+	+			>	9	8	\$ termos	>	>	٥	å				-		8	15	7.50			7.57	7.578
19030773021	Threeway	4	9	2	_	-	+	\$		-	17	85	0	=	-	- On	86	4	ş	*	10	8				-		6	1	7.0	7.46		7.57	7.578
_	Tatel Hilling	8	9	9	-	-	+	-		9	Gi	8	9	33	m	a	8	5	gr	0	0	8			-	-	-	8	125	6.25			8	6.364
		5	A A	-	+	+	-	9	-	_		8	8	*	û	-4	8	S SERVICES	9	ů.	7	×	Semen	4		4	8	2	5	8	8.43		_	6.554
٤		120	8	>	+	+	+	2	-	6	-	88			7	-1	13	9	.0		6	8			_	-	-	8	130	8		-	8.65	8.654
19628723022 45	draught,	9	S S	2	1	-	-	8	-	ā	7 3	86	*	_	\$	7 3	8	4	0	0	OR .	20			-	-	\rightarrow	8	8	90	8.67	-	_	0.554
_	avera kinde	<u> </u>		1	_	+	-	8	-	-	-	-	9	0	0	5	8	9		ů.	4	×			-	-	\dashv	20	菱	7.78		_	7.165	7.109
		3 1010	S S	-	+	+	1	8	-	-	+	-		-	*	7	-	2000000	-	9	7	8	+ 0000	+8	8+ 7		26	2	ŝ	7.00	734	_	7.159	7.959
٤		4 120011		-	-	-	-	8	-	-	+	-		_	7	8	-	9		5	74	8			-		-	8	35	875		$\overline{}$	7.166	7.169
10000720000	NORWE HAWGOOD	1 1200011		+	+	-	-	5	1	7	8	-	5	-	ø	8	-	Chimian	>	>		×		_	-		-	#	197	7.21	8.57	_	7.100	7.150
_	DOW SWISHINGS	-		-	0		ti.		0	0	34	-	e manual	#	#	H	-	B0100621	0	0		8		4	+	1	-	8	5	5.50		_	5313	5313
	-	4		0	0		5	6	0	0	25	-	10000	0	0 8	DE	-	-	D	0	+	8	Comment	0	×	2	+	-	_	-				
		9 (2000)00	D 100	0		8		9 (001000)	0		8	-	290000	0	0	20	+	1000001	0			1X	-	+	-	١,		8 3		2 0	2		8 313	5 313
		6	0	0	Uh	N		12/00/14/26	>	0	40	-	Shippen		B e	8	-	CONTRACTOR OF THE PERSON OF TH	0			3	1	+	+	+	+	+	+	+			100	



10026723024 ASSAULTS (1990) Roll No. States Name
Father's Name

Sen Sut TICK OR FG Oth

5.60

THUR TO GO COMP

Sabs Thom HG OF CRP

Chief

RAGR

0 500

HP.FF

26 Ge Cap

TOT TOT SCIN, CGSA Grand

Rosult

DV

0 8

m

(0)

#0190B/D#

>

8

00

8

N

130 6.50

6.590

6.77 6.590

638

6,590 6.892

6.590

UNIVERSITY OF DELHI

(723) (CBCS_PG) M.A. PHILOSOPHY Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021)

Date: 21-08-2021 NORTH CAMPUS

PAGE: 5

GAZ - 9.740. /SEM_PG/2021/466

The result of the following cumidates who appeared at the above examination held in May. Jure 2021 is shown here under (CHOICE BASED CREDIT SYSTEM)

可能を				1000723007		٤		30002730001		٤		
			and the second						AND A STREET			THE WHOLE IN
アーなっ	4	5	3 00000	9					0	-		
	ů.	1		8	0							Ť
100	#	00	=	m	20	u	P	7	0	0		t
ーージャカ	~	7	01	a	de		7	4	0	O.	77	t
,	88	35	8	8	8	8	R	88	8	H	8	t
	5	44	P PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY AN	9	9		5	9 thoughts	9		5	
	>	9	m	0+	>		0	9	>	0	0	t
- 1-11	>	8	ņ	e.	>	ø	-	ŵ	>	9	9	H
シーショウマ	OI	7	7	7	68	-4	0	**		74	7	t
	8	8	8	35	40	35	30	战	ê	8	8	r
N 1=	\$		9	9 montests	5	9	9	f theorete	5	9	9 1000	
	ω	9	8	*	7	B.		Þ	п	- 00		r
	0	œ.	m	*	8+	39		>	00	to	9	-
	a	7	00	9	7	4			m		-1	-
go.	8	85	8	8	×	Ħ	30	å	8	8	81	
Sanjama	4	9	STATEMENT .	121001131	· memory:	9 HISBURY	\$ 0000000	9	ungaa	9	9	5
and the second	7	>	œ.	œ	œ	0	9+	20	0	D.	9+	
C 20	Ď	>	ū,		œ		m +	>	ш	7	œ,	
OF	~	Œ	×	0	ga .	04	4	01	00	4	nd.	
-	8	8	8	8	2	00	55	ŧ	2	35	Si	
Georgety - 7.889			4				4				4	
42			9+				4				#	
88		5.5	ę.	1				1	\dashv		m	_
			4				74				7	_
			8				Ħ				25	_
	3	8	2	8	10	8	2	20	2	8	52	
	8	ä	150	140	128	12	58	器	12	125	168	
	7.00	7.25	6.58	7.00	6.79	6 58	G 16 8	2.75	0 52	6.26	7,00	4.00
				-	-	-	-	-	-	40	9	_

7.13 6.940

6.940

6.77 6.940

6,940

5.54 6.892

7.11 6.892



College Code / Name : (026) Hindu College

UNIVERSITY OF DELHI

(762) (CBCS_PG) M.SC. PHYSICS Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021) (CHOICE BASED CREDIT SYSTEM)

Date: 23-07-2021 NORTH CAMPUS

DAYS - S.No. JEEN_POZESTAND

PAGE: 10

1000	_	DOCUMENT OF THE PROPERTY OF TH		3		BOJANSONOS AB				Nucreasons as			_	10000000000	Σ		The same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the sa				1000010001		The result of
Control Programme	CONTRACTOR OF THE PARTY OF THE	WHITH FREDAY			HARRISH CHURCH	VERNA XIS-ESPERA			VIETE AND STRAWN	POLIN OPERADO			N. BELLEVILLE	AROUN X			ATA RESERVATION	VORM UNV			Becommon gent	Pather's Pages	The result of the following candidates who appeared at the above examination hald in May. June 2021 to shown here under Roll No. So there was a superior of the following candidates who appeared at the above examination hald in May. June 2021 to shown here under
	2 1100000	1 A	A SECTION OF	A A	100	2000	1	3 200	200	8	n i	20	M N	-	4	<u> </u>				W	ν, .	. 1	didates
						4	•	4		4	4	4	4	4	4	4	4	4	4	4	4	Credit	who as
3	+-	-	1	-	> 0	1	-	+		-	-	3	-	3	9	3	-	3	9	,		PROR	pored
	-	_	-	-	+	+	-	+	_	3	4	4	-	_	-	_		3	9	>		9 3	H De
R	20	3	1 2	2	24	+	+	+	-	-	28	8	7 28	-	-	-	7 2		-	-	-	* 8	above
		-	4	4		4	4	-	+	+	-	-	-	-	-	-	H	8	+	-	2	9	examina
84	+	+	2 2	5		-		0		_	_				1			1	4	-	4	Count	don hak
#		+	-		-	9	-	0	0	*	-		-	-	-	>	-	>	-	4		M-OH HOR	Mail
4	6	1	_	-	b	9		0	*	0		0	A	9	\$	>	D+ 7	>	9	7	8	2 G	WJun
8	2	8	8	12	8	2	8	10 A	ı di	8	25	24	8	35	ж	22	26	12	36	28	×	CHO	e 2021
and the same		4			P COLOCATE				4	4	· mean	4 0000	A A	+	-	-	-	-	-	a and a		Cwdi	no show
33	0	>	,	_		-				2 8	0	>	8	>	3	A A	B.	A.				8 S	n bere u
B+	0	>	>	0	m +	0 +	13	0	0	ф	0	>	>	>	*	>	9	*	8+	8	100	THOR FO	nder:
7	U		0	0	**	7	0	6		4	10	æ	28	00	0	œ	7	0	4	0	8 6	8	
20	20	8	H	Ä	28	28	¥	ă	8	2	8	8	12	×	8	E	28	×	28	24	2	S	here under:
HELIOETEE	4	4		4	4 MARKET	4	A support	4 0000	4	*	4	4	4	*	· A	4	4	4	P Discontinua	*	4	Ower	
9	_	>	>	œ,	å	9*	8.	90	œ	>	D	*	>		>	>	>	*	-	D.	2	MP-Nd a	
7	8+ 7	>	>	0	4	P	#	=	00	>	0	÷	?	>	>	>	>	*	>	9	0	저공	
28	22	22	8	7 2	7	7	4		.00	00	*	10	10		-00	100	00	40	00	4	e	≖ ₹	
201		-	- 8	28 200	28	38	26	2	2	25	3	26	8	32	H	18	Ħ	8	×	8	¥	CAS	
Sections	V T	+B soster	*8 +4280202	4 8	4 A	4 B	4	4 0	4 B+	A A	- 6	A A	A P	4	A simumia	š	4	4	4	4	4	Sup5 Credit	
0.	>	9+	9	_		2.0					1			>	>	Œ.	00		>	>	+	THOR FR-SR	
-		-7	*	00	>	0	0 4	0	8. 7	?		>	>	>	>	9	œ	9	>	>	÷	≈ ₹	
36	R	28	12	24	22	24	16	8	8	8	7 20	25	32	22		~	00 NJ	*	***	=	4	8	
9	8	8	8	20	20	25	8	8	25	8	20	20	26	22	22	25	2	18	25	8	12	Q#	
1	183	156	152	£	132	132	128	12	100	108	1	160	164	-	26	8	26	20	8	8	8	P 4	20
1	6.60	7,80	7.60	7.00	6 60	6.80	0.40	5.60	5.00	8.40	1.20	8.00	8.20	100 9.40	620	160 0.00	145 7	8	156 7	7	12	day 1CE	NORTH CAMPUS
:		7.70		8	1	8.50	-	5.30	-	7.30	9	\rightarrow	8	_	8	-	7,00	8.46	7,50	7.20	83	BOW CON	H CAMPUS
	6.900	7,250	7.250	0 7,250	7.250	0 5900	5,900	_	97	_	27	0.10 7	7	830 7	7	7.50 7	2	5 2	-	8.0		WED	8
+	ő	6	8	8	56	8	8	5,900	5,900	7.950	7.550	7.950	7,900	7.960	7,900	7.900	7.900	7.400	7.400	7,400	7.400	Nebo PME0	
																						Result	
1		-				=	+	+		-	+	+	+	+	+	+	+	-	+	+	-	0,	
											1			_		-	-		_	_		-	_



(762) (CBCS_PG) M.SC. PHYSICS Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021) (CHOICE BASED CREDIT SYSTEM)

Date: 23-07-2021 NORTH CAMPUS

MGE: 11

GAZ - 8.No. 158.M_PG/2021/813

20	/ Name : (026 e following can	Hindu (again	that po	se abo	IIXO OV	nination !	n block	day.	une 2	22 B	is shown bere under:		1	5	2161	12										8 5	NORTH CAMPUS	CAMP	US 7021			
Roff No.	Father's Name	Sen Subt Credit	of Tigs	22	CAL FG	S	Sun2	Ni Ca	20	Ŝ.	and on can	CHRIS	THOR THOR	28	8	8	CHOS	THER PRIGR	ある	8	CRP	0 S S	PR-SP	× 2	8	OH CHI	2 2	1001	SCHIK COSHA CHANG	24	Drand	Road	-
BOOCHADDEL		3 2220000	- S	0	7	N	4	>	*	10	×	amount.	4	÷	4	22	Commit	20	#	7	28	-	08	#	4	ä		_	7.68		6.900		
		4 2700040	8			24	1100000	>	>	0	12	*********	w	m	0	2	140000	-	00	(D)	2	5	*	39	a	+	-	_	-	8	000		1
19026762907	ALEX HUMAR BOODS	4	6	9.	4	3	A STOREGE	>	>	00	13	20000000	0	n	136	8	40110200	>	>	fa .		2		>	_				_	_	7,060		
	ACTOR SPRESS ACTOR	2 2000 30	>	>		32	P SEASTER	₽,	ŵ	**	8	4	00	œ	90	2	100.000	0	9	~4	-	12		*	-		-	_		735	7060		
		4	9	В	•	¥	*	0	0	8	8	SAMOON	9	7	4	8	200,000		ļ.	10	8	2	0 3	0	0		-	7			2010		
		4 2020040	2	0	01	24	4	0	0	O.	20	1000000		3	0	3	2000MD	0 3	0	136	-	a emerce		э	+		-	_	_	_	i		
16/20/20/20/20	S.Doverbello			0	4	ä	# 1000000	0	0	*	苯	A DESCRIPTION OF THE PERSON OF	0	0	*	6	A CONTRACTOR	0	0	*	8 2	ALL STREET, S.		*	-		-	_	-	ga .	8.850		
		4		m.	7	8	· manual	8+	00	7	28	* 000	n	0	(th	8		P	5	**	28	2		ů,	NO.	20	-	132 6.60	_	5.86	6.850		
		- NO COUNTY IN		7	17	B	4	- >	+	-	-	A Commence	3	\$		8	4	÷	*	e	8	A B		甲	7 20	8	-	160 8.00	8		6.850		
Many GIOCRESCOEL	UNNELENANT	1 2020000		9	1	0	4	2	>	00	H	•	>	>	00	22	4	0	0	90	8	4 B		OD.	0 24	20		155 7.80	_	7.90 0	0.050		
_	VUNTRY SRIES	2 44000 20		0	in.	8	4	9	0	1	2		>	>	00	民	4	. 22	00	.09	2	4 A		\$	8	8	138	6.80	8	2	7,350		
		a morani		1	-	8	4	9	_	14	28			9	4	26	4	>	>	01	22	4 B		a a	2	8	148	7.40	7.10	_	7.350		
		4 20230404			+	2		-	4	4	g		>	>	0	25		A.	. e		88	A B+		7	136	8	148	7.40		72	7.350		
* 1864 H-000AC-900BA	Author sorette tare	4		-	+	20	-	Η.	3	0	8	4	3.	*	10	36		#	8+ 7	28		4 0250600		7	28	8	158	7,90	7.60	$\overline{}$	7.350		
	APON HEAL INCH	4	2 9	9	+	-	4	2	-	-	E E	4	0	13	8	2		,	>	23		4 A	-	>	H	8	16	8 7.40	-	7.000	8		
			1	\$	+	+	4		90		2	-	(3)	0	2		4	>	>	K		9 P			24	8	5	7.00	7.20	2,000	8		
		de constitue de		00	-	+		\$	3	-	8	4	20	0	24		4	w	0	2	-	9 connected	_	00	2	20	138	6.80		7.000	8		- 1
Worlden Average	OM	4		9	~1	20	•	-	8+ 7		23	4 ·	00	0	2	-	A STREET	0	0	2		A SHEEREN	_	9	22	8	12	0.90	680	7.000	8		
Zidesigmen	MCG CONV	-	0	o	04	8	4	8	8	24		d de la constant	m	6	2		ž.	9	B+ 7	u	-	Name of the last	>		B	8	128	8.40		7.050	8		
		4	>	>	00	N	4	#	84 7	B	200	4	12	0 6	2		8	>	0	H		11	8	0	2	8	140	7,8	6.70	_	5		
		4		0	61	2	4	>	»	32	100	4	9	9. 7	H		3	>	-	8	ä	-	>	4	×	20	152	7.60		7,050	8		
		-	>	>	6	×	4	0	0.	200	-	harmen	*	\$	86		Harmonda B+	m.	-	2	8	STATE B	9	-	1						T		



(762) (CBCS_PG) M.SC. PHYSICS Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021)

(CHOICE BASED CREDIT SYSTEM)

GAZ - \$.46. /\$EY_PG/2921/813 PAGE: 12

CHOICE BASED CREDIT SYSTEM CHOICE BASED CREDIT SYSTEM CHOICE BASED CREDIT SYSTEM CHOICE BASED CREDIT SYSTEM CHOICE BASED CREDIT SYSTEM CHOICE BASED THERE FIG OF CROSS SALE THERE FIG OF CREDIT SYSTEM CHOICE BASED THERE FIG OF CROSS SALE THERE FIG OF CREDIT SYSTEM CHOICE BASED	FG OF COS SAM THOSE FO OF COS SAME COS 20 STANDARD C C S 20 SAME OF COS SAME B 6 24 SAME OF B F 7 38 SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS SAME OF COS	PR OF CRO SALA TION FO ON CRO SALAS TION FO AMES TION FO CROSS PROCESS	PG OF CRR SAME THOSE FO OF CHART PROFIT R CHART P CHART P CHART P CHART P CHART P CHART P CHART P CHART P CHART P CHART P CHART P CHART P CHA	CREDIT SYSTEM TO CHO CHO SALM THOSE FO DIP CHO CHO CHARS THOSE FO CHO CHO CHARS THOSE FO CHARSE	CREDIT SYSTEM! Color Col	CREDIT SYSTEM! Color Col	Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart Cart	CREDIT SYSTEM! CREDIT SYSTEM! Credit PR CPP Subst. Th CR FG CPP Credit PR CPP Credit PR CPP Credit PR CPP Credit PR CPP Credit PR CPP Credit PR CPP Credit PR CPP Credit PR CPP Credit PR CPP Credit PR CPP Credit PR CPP Credit PR CPP Credit PR CPP Credit PR CPP Credit PR CPP Credit PR CPP Credit PR CPP Credit PR CPP Credit PR CPP Credit PR CPP CREDIT SYSTEM!
PREDIT SYSTEM! PREDIT SYSTEM! Cross Prices FG Dir Crop R 6 24 22 22 22 22 24 A+ A+ 9 36 A 8 32 22 22 24 A+ A+ 9 36	PREDIT SYSTEM! PREDIT SYSTEM! REPRESENTED TO THE CORP. REPRESENT SYSTEM! REPRESENTED TO THE CORP. REPRESENTED TO THE	PR OF COS SALA TION FO OF COS SALS TION FO CIVE CHARLES THOU FO CIVE CHARLES THOU FO CIVE CHARLES THOU FO CIVE CHARLES FOR CHA	CREDIT SYSTEM FIG OF Cros Sadd Thora Fo OF Cros Sadd Thora Fo OF Cros Sadd PA Co R Cros Sadd PA Co R Cros Sadd PA Co R Cros Sadd PA Co R Cros Sadd PA Co R Cros Sadd PA Co R Sadd PA Co R Sadd Sadd Sadd Sadd Sadd Sadd Sadd Sa	CREDIT SYSTEM! FIG OF CRO Sadd Thom Fo OF Cross Sadd PROM R CRO R CROSS R CONST. R R CROSS R R CROSS R R R R R R R R R R R R R R R R R R	PREDIT SYSTEM! Fig Or Cross Sales Thora Fig Or Cross Sales Thoras Fig Or Cross Total Residence of Cross States St	PREDIT SYSTEM! Fig Or Cross Sales Thora Fig Or Cross Sales Thoras Fig Or Cross Total Residence of Cross States St	CREDIT SYSTEM! CREDIT SYSTEM! Crede PA COR P. CORP CARP PG CORP CORP PA CORP CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA CORP PA	CREDIT SYSTEM CREDIT SYSTEM Fig Or Cross Sadd Thorn for Or Cross Sadd Process R Cross Sadd R Cross Sadd R Cross Sadd R Cross Sadd R Cross Sadd R Cross Sadd R Cross Sadd R Cross Sadd R Cross Sadd R Cross Sadd R Cross Sadd R Cross Sadd R Sa
PREDIT SYSTEM: CREDIT SYSTEM: C S 20 2000000 C C S 20 C C S 20 2000000 C C S 20 B 6 24 2000000 B+ B+ 7 28 B 7 25 2000000 B+ B+ 7 28 A 8 22 2000000 B+ A+ A+ 9 36 B 6 24 2000000 B	CREDIT SYSTEM	CREDIT SYSTEM! FO OF OF OF OF OR OF OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OF OR OTHER OR OF OR OTHER OR OF OR OTHER OR OTHER OR OTHER OR OTHER OR OTHER OR OTHER OR OTHER OR OTHER OR OTHER OR OTHER OR OTHER OR OTHER OR OTHER OR OTHER OR OTHER OR OTHER OR OTHER OR OTHER OR OTHER OR OTHER OR OTHER OR OTHER OR OTHER OR OTHER OR OTHER OR OTHER OR OTHER OR OTHER OR OTHER OR OTHER OR OTHER OR OTHER OR OTHER OR OTHER OR OTHER OR OTHER OR OTHER OR OTHER OR OT	CREDIT SYSTEM	CREDIT SYSTEM	PREDIT SYSTEM! Fig OF Cros Sales Thora for the Cros Fales Thorax Fig OF Cros Total Cros Cros Fractor	PREDIT SYSTEM! Fig OF Cros Sales Thora for the Cros Fales Thorax Fig OF Cros Total Cros Cros Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor Fractor	ERECUT SYSTEM CRECUT SYSTEM CONT.	CREDIT SYSTEM
FIG OF CRO SALA TION FO OF CRO H COS 20 2700-164 C C S 20 E 6 24 2700-164 C C S 20 B 7 25 2700-164 B+ B+ 7 28 B 8 22 2700-164 A+ A+ 9 36 B 6 24 2700-164 B B G 24	FIG OF CRO SALK THOR FO OF CROP RANK IN COURT SYSTEM IN	PR OF COO SALA TION FO OF COP RAS TION FO A SALA TION FO COME PROMISE PROMISE COME PROMISE A N A A SALA TION FO A SALA TION FO COME PROMISE A N A A SALA TION B A SALA TIO	PG OF COS SAM THOSE FO OF COS SAMS THASE FO OF CHARLES THASE FO OF MARKET STATES FOR THASE FOR THASE STATES	PREDIT SYSTEM THE CONTROL SALE THOSE FOR OFF CORP SALES THOSE FOR OFF CORP H CO S 20 2000 MR C C C S 20 2000 MR PROPER R C C C S 20 2000 MR A A A S 32 R 6 24 2000 MR B+ B+ 7 28 2000 MR B+ 7 28 B- 7 26 2000 MR A+ A+ 9 36 2000 MR B+ 7 28 B 6 24 2000 MR B+ B+ 7 28 B 6 24 2000 MR B+ B+ 7 28 B 6 24 2000 MR B+ B+ 7 28 B 6 24 2000 MR B+ B+ 7 28 B 6 24 2000 MR B+ B+ 7 28	Fig Or Cros Sales Thorat Fig Or Cros Sales Thorat Fig Or Cros Total Fig Or Cros Tota	Fig Or Cros Sales Thorat Fig Or Cros Sales Thorat Fig Or Cros Total Fig Or Cros Tota	ERECUT SYSTEM CREDIT SYSTEM THOSE OF COS SALM THOSE FO OF CHES PROJECT FO COS COS COS CHES PROJECT FO COS CHES PROJECT FO CHES PROJECT FO COS CHES COS CHES PROJECT FO COS CHES COS C	Fig. GPP Sabel Thick Fig. GPP Sabel Thick Fig. GPP GPP TOT TOT SGIN. CGPA GPP GP
PREDIT SYSTEM! CREDIT SYSTEM! Cross Prices Prices Prices Prices Cross Prices Prices Prices Cross Prices Prices Cross Prices Prices Cross	PG OF COS SALM TI-COS FO OF COS SALM TI-COS SALM TI-COS R CHEEL STANDS R R CHEEL STANDS R R CHEEL STANDS R R R R R R R R R R R R R R R R R R R	PREDIT SYSTEM! PRO OF CROS SALA THOM FO OF CROS RALES THOM FO CROS R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF R CONSTRUCTION A PROOF	PG OF COS SAM THOSE FO OF COS SAMS THOSE FO OF CHES STATES A CHEST STATES FO OF CHEST STATES FO OF CHEST STATES FO OF CHEST STATES FO OF CHEST STATES FO OF CHEST STATES FO OF CHEST STATES FO OF CHEST STATES FO OF CHEST STATES FO OF CHEST STATES FO OF CHEST STATES FO OF CHEST STATES FO OF CHEST STATES FO OF CHEST STATES FO OF CHEST STATES FO OF CHEST STATES FO OF CHEST STATES FO OF CHEST STATES FO OF CHEST STATES FO OF CHEST STATES FOR CHEST STATES FOR CHEST STA	PREDIT SYSTEM TO CHO SALM THOSE FO OF CHO SALM THOSE FO CHO CHO CHAMBER THOSE FO CHAMBER THOSE FOR	Fig Or Cros Sales Thora Fig Or Cros Sales Thorax Fig Or Cros Total Residence Co. S. 20 September C. C. S. 20 September Cross Prices Prices Residence Co. S. 20 September Cross Prices Prices Residence Co. S. 20 September Cross Prices Prices Residence Co. S. 20 September Cross Prices R	PG OF COS SALA TYCK FG OF COS RALES TY-CR FG OF COS TOTAL COS SALAS TY-CR FG OF COS TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY	EREDIT SYSTEM CREDIT SYSTEM THOSE OF CROP SALM THOSE TO DIP CROP CROP CROP CROP TO TOT SOM COMMUNICATION COMMUNICATION COMMUNICATION COMMUNICATION COMMUNICATION CROP CROP CROP CROP CROP CROP CROP CROP	Procedure Systems Procedure Proced
PG OF CRY SALA TION FO OF CRY C S 20 2000114 C C S 20 B C 24 2000124 B+ B+ 7 28 C S 20 2000124 B+ B+ 7 28 B C 24 2000124 B+ B+ 7 28 C S 20 2000124 B+ B+ 7 28 C S 20 2000124 B+ B+ 7 28	CREDIT SYSTEM! Code	CREDIT SYSTEM! Company	CREDIT SYSTEM! C C C C C C C C C	CREDIT SYSTEM! Code Those Those Those Those FG Chr	PG OF COP SALE TYCH FO OF COP FALE TYCH FO OF COP TOT COME PROCES BY A COP COME PROCES BY A COP COME PROCES BY A COP COME PROCES BY A COP COME PROCES BY A COP COME PROCES BY A COP COME PROCES BY A COP COME PROCES BY A COP COME PROCES BY A COP COME PROCES BY A COP COME PROCES BY A COP COME BY A C	PG OF COS SALA TYCK FG OF COS RALES TY-CR FG OF COS TOTAL COS SALAS TY-CR FG OF COS TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY	CREDIT SYSTEM CONT. CONT. Systems NORTH CAMPUS CONT. CONT	CREDIT SYSTEM
PREDIT SYSTEM: PRO OF CROS SALA TI COR FO OF CROS R 6 24 STRUCTUR C C 5 20 R 7 25 STRUCTUR R B+ B+ 7 28 R 6 32 STRUCTUR R B+ B+ 7 28 R 6 34 STRUCTUR R B+ B+ 7 28 R 6 34 STRUCTUR R B+ B+ 7 28 R 7 16 STRUCTUR R B+ B+ 7 28 R 8 5 24 STRUCTUR R B+ B+ 7 28 R 8 6 24 STRUCTUR R B+ B+ 7 28	PG OF COS SALM TICOS FO OF COS SALM TI-OR A COS SALM TI-OR FO OF COS SALM TI-OR FO OF COS SALM TI-OR COS SALM TI-OR FO OF COS SALM TI-OR COS SALM TI-OR FO OF TI-OR COS SALM TI-OR FO OF TI-OR TI-OR FO OF TI-OR TI-OR FO OF TI-OR TI-OR FO OF TI-OR TI-OR FO OF TI-OR TI-OR FO OF TI-OR T	PREDIT SYSTEM! PRO CROS SALA TI COR FO OF CROS RALES TI COR FO CROS RESIDENCE PROCES PROCES RESIDENCE PROCES PROCES RESIDENCE PROCES RESIDENC	PREDIT SYSTEM THE CONTROL SALES THE CONTROL OF CONTROL SALES THE FU CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL	FIG OF CR9 Sabel Tilche FG OF CR9 Sabel Tilche FG CP CPP Crede PRICE Tilche FG CP CPP Crede PRICE Tilche FG CP CPP CPP CPP CPP CPP CPP CPP CPP CPP	FIG OF COOP SALE THOR FO OF COOP SALES THOR FO OF COOP TOT COOP SALES THORSE FOR SALE THORSE FOR SALE STATEMENT OF COOP SALES THORSE FOR SALE STATEMENT OF COOP SALES THORSE FOR SALE SALES THORSE FOR SALE SALES THORSE FOR SALE SALES THORSE FOR SALE SALES THORSE FOR SALE SALES THORSE FOR SALE SALES THORSE FOR SALE SALES THORSE FOR SALE SALES THORSE FOR SALE SALES THORSE FOR SALES SALES THORSE FOR SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES SALES THORSE FOR SALES SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES SALES THORSE FOR SALES THORSE SALES THORSE FOR SALES THORSE SALES THORSE FOR SALES THORSE SALES THORSE SALES THORSE SALES THORSE SALES THORSE SALES THORSE SALES THORSE SALES THORSE SALES THORSE SALES THORSE SALES THORSE SALES THORSE SALES THORSE SALES THORSE SALES THORSE SALES THORSE SALES THORSE SALES THORSE SALES THORSE SALES THORSE SALES THORSE SALES THORSE SALES THORSE SALES THORSE SALES THORSE SALES THORSE SALES THORSE SALES THORSE SALES THORSE SALES THORSE SALES THORSE	PG OF COS SALA TYCK FG OF COS RALES TY-CR FG OF COS TOTAL COS SALAS TY-CR FG OF COS TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY-CR FG OF TY	Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Comp	TOTAL SYSTEMS FIG. OF CODE SALAN THOSE FG OFF CODE R SALAN THOSE FG O
A A A 9 35 COMMING B B C 24 COMMING	ATT COR FO OF CORP FALS TAGE THOSE PROPERTY OF CORP FALS TAGE THOSE PROPERTY OF CORP FALS TAGE OF THOSE PROPERTY OF TAGE A A A S S S SOUTH OF TAGE A A A S S S SOUTH OF TAGE THOSE B S S S SOUTH OF TAGE THOSE B S S S SOUTH OF TAGE THOSE B S S S SOUTH OF TAGE THOSE B S S S SOUTH OF TAGE THOSE B S S S SOUTH OF TAGE THOSE B S S S SOUTH OF TAGE THOSE S S S SOUTH OF TAGE THOSE S S S SOUTH OF TAGE THOSE S S S SOUTH OF TAGE THOSE S S S SOUTH OF TAGE THOSE S S S SOUTH OF TAGE THOSE S S S SOUTH OF TAGE THOSE S S S SOUTH OF TAGE THOSE S S S SOUTH OF TAGE THOSE S S S SOUTH OF TAGE THOSE S S S SOUTH OF TAGE THOSE S S S SOUTH OF TAGE THOSE S S S S SOUTH OF TAGE THOSE S S S S SOUTH OF TAGE THOSE S S S S SOUTH OF TAGE THOSE S S S S SOUTH OF TAGE THOSE S S S S S SOUTH OF TAGE THOSE S S S S S SOUTH OF TAGE THOSE S S S S S S S S S S S S S S S S S S	Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Colo	Sabat Ti Circl Fig. Circl Falabat Ti Circl Fig. Circl Circl Circl Circl Fig. Circl Circl Circl Fig. Circl	ATT COM FO OF COS SAME PROM R COS COS COS COS COS COS COS COS COS COS	Control 1 Cold 1 Cold Co	Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Colo	Date : 73-07-202	Date : 23-07-2021 Substitute PR-CH R Substitute PR-CH Substitute
A A A 9 36 B B C 24 B B T 2 28 B B C 24 B B C 24 B	ATT COR FO OF CORP FALS TAGE THOSE PROPERTY OF CORP FALS TAGE THOSE PROPERTY OF CORP FALS TAGE OF THOSE PROPERTY OF TAGE A A A S S S SOUTH OF TAGE A A A S S S SOUTH OF TAGE THOSE B S S S SOUTH OF TAGE THOSE B S S S SOUTH OF TAGE THOSE B S S S SOUTH OF TAGE THOSE B S S S SOUTH OF TAGE THOSE B S S S SOUTH OF TAGE THOSE B S S S SOUTH OF TAGE THOSE S S S SOUTH OF TAGE THOSE S S S SOUTH OF TAGE THOSE S S S SOUTH OF TAGE THOSE S S S SOUTH OF TAGE THOSE S S S SOUTH OF TAGE THOSE S S S SOUTH OF TAGE THOSE S S S SOUTH OF TAGE THOSE S S S SOUTH OF TAGE THOSE S S S SOUTH OF TAGE THOSE S S S SOUTH OF TAGE THOSE S S S SOUTH OF TAGE THOSE S S S S SOUTH OF TAGE THOSE S S S S SOUTH OF TAGE THOSE S S S S SOUTH OF TAGE THOSE S S S S SOUTH OF TAGE THOSE S S S S S SOUTH OF TAGE THOSE S S S S S SOUTH OF TAGE THOSE S S S S S S S S S S S S S S S S S S	Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Colo	Sabat Ti Circl Fig. Circl Falabat Ti Circl Fig. Circl Circl Circl Circl Fig. Circl Circl Circl Fig. Circl	ATT COM FO OF COS SAME PROM R COS COS COS COS COS COS COS COS COS COS	Control 1 Cold 1 Cold Co	Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Colo	Date : 73-07-202	Date : 23-07-2021 Sale
# B B C 24 25 26 26 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 2	17 COR FG DIP CORP CALLS THOSE OF PRICES OF PR	TO CR FG OF COP FALS THOSE FO ON PROCESS RESERVED TO THE PROCESS RESERVED TO THE PROCESS RESERVED TO THE RESER	The property of the control of the c	17 COR FG OF CORP FAME THORN FG CP CPP CR PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR CORP PR C	Those For the Cosp States Those For Sp Cosp Hor Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cosp Sp Cos	Thick Fig Off Colp States Thick Fig Ch Chip Tigs at Phick Ph	Thick FG Oil Cris Fales Thick FG Cris Cris TOT SOUN Crises Cris FG Cris TOT SOUN Crises Cris FG Cris TOT SOUN Crises FG Cris FG Cris TOT SOUN Crises FG Cris FG FG FG FG FG FG FG F	Ti Cin FG Cin Ci
2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	FG OF COSP FaleS TH-OR R C 5 20 2000 NM PR-OR A N PR-OR A N A 9 35 2000 NM A N A 9 36 2000 NM B B 6 24 2000 NM B B 6 24 2000 NM B B 6 24 2000 NM B B 6 24 2000 NM B B 6 24 2000 NM B B 6 24 2000 NM B B 6 24 2000 NM B B 6 24 2000 NM B B 6 24 2000 NM B B 6 24 2000 NM B B 6 24 2000 NM B B 6 24 2000 NM B B 6 24 2000 NM B 8 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6 2000 NM B 6	FG OF COSP Faces Thorn FG Costs PROCH R COST 200 SOMEWAR PROCH R COST 200 SOMEWAR PROCH R COST 200 SOMEWAR PROCH R COST 200 SOMEWAR PROCH R COST 200 SOMEWAR PROCH R COST 200 SOMEWAR PROCH R COST 200 SOMEWAR PROCH R COST 200 SOMEWAR PROCH R COST 200 SOMEWAR PROCH R COST 200 SOMEWAR PROCH R COST 200 SOMEWAR PROCH PROCH R COST 200 SOMEWAR PROCH PROC	FG OF COP Facts Those FG CP R OF States Prode R CP CP CP CP CP CP CP CP CP R CP CP CP CP CP CP CP CP CP CP CP CP CP	FO OF COSP FALES THANK FO CP CPS R CONTROL PRACE PRACE R C CPS CPS CPS CPS CPS CPS CPS CPS CPS C	FO OF COS SALES THOSE FO CP COS TOTAL COS SALES STATES OF COS SALES FG 03th Color Cases Th-OSR FG 02th Color TOTE C 5 20 2000 WW PR-QH R COR C 7 28 2000 WW A A 8 32 30 A+ 9 36 2000 WW B+ 7 28 20 A+ 9 36 2000 WW B+ 7 28 20 B 6 24 2000 WW B+ 8 6 24 20 B 6 24 2000 WW B+ 8 7 28 20	Date: 23-07-202 NORTH CAMPUS R 0P COP Rate: Thorn FG 0P COP TOT TOT 800% COP C 5 20 2000 PR-OFF R 22 20 192 869 600 B+ 7 28 2000 PR-OFF B+ 7 28 20 192 869 600 A+ 9 35 2000 PR-OFF B+ 7 28 20 198 7.60 7.60 A+ 9 36 24 2000 PR-OFF B+ 7 28 20 190 8.00 B 6 24 2000 PR-OFF B+ 8 6 24 20 190 8.00 B 7 28 2000 PR-OFF B+ 7 28 20 190 8.00 B 6 24 4 8 8 8 6 24 20 190 8.00 B 7 28 2000 PR-OFF B- 7 28 20 190 8.00 B 7 28 2000 PR-OFF B- 7 28 20 190 8.00	Date 23-07-2021 NORTH CAMPUS FG GP GP TOT SGIN CGSN Greed Greed GP GP GP GP GP GP GP G	
N N N N N	Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Table Tabl	Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce Commerce	Those Fu Ch	Thurst Thurst FU GP CRip	Table Th-GR FG CPC TOT	Table Th-CR FU CPU TOT	Date : 23-07-2021 NORTH CAMPUS FG GP CRP TOT SGIN. CGAN CRP GR CRP CRP CRP SGIN. CGAN CGAN CRP GR GR GR GR GR GR GR	Table Table Fig. GP CRP TOT SQIN CGRA Greed Green
H N N N N N		Those Fo Crede PR-CFF R	Those Fu Ch	Table FG GP CRy	Constr. Proc. For Color Top	Table Th-CR FU CPU TOT	Date : 23-07-202	State 23-07-2021 NORTH CAMPUS State 23-07-2021 NORTH CAMPUS State CSPA Green Core CSPA CSP
	C D 8 B D PR-CH	C C E B E E B A A A A A A A A A A A A A A A	C C B B B F B B F C C C C C C C C C C C	Thoras FG Sp Sp Sp Sp Sp Sp Sp Sp Sp Sp Sp Sp Sp	Those FG or Property of the control	Those FG or One Torrescent B	B+ F 28 20 120 630 630 630 630 630 630 630 630 630 63	Th-CRR FG CP CP TOT TOT SQLM CCSPA Greed CP CP CP CP CP CP CP C
Date: 23-07-202 NORTH CAMPUS 8 22 20 108 5.40 6 24 20 108 7.40 7 28 20 108 7.60 7.60 6 24 20 126 0.00 7 28 20 126 0.00 8 20 126 0.00 8 20 126 0.00	Date: 23-07-202 NORTH CAMPUS 22 20 102 540 24 20 126 7.40 25 20 156 7.40 26 20 120 8.00 26 20 120 8.00 26 20 120 8.00 27 20 120 8.00 28 20 120 8.00	Date : 23-07-202: NORTH CAMPUS TOT TOT SON, CGAA OR CGP CGP S.40 20 192 6.60 6.60 20 193 7.40 20 196 7.60 7.60 20 196 6.00 8.00 20 197 6.00 8.00	Date: 23-07-202 NORTH CAMPUS 1 TOT SOM CGAA 108 5.40 112 8.60 8.00 120 8.00 120 8.00 120 8.00 120 8.00	5 5	5 5			Pleasalt



College Code / Name: (026) Hindu College

UNIVERSITY OF DELHI

(762) (CBCS_PG) M.SC. PHYSICS Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021) (CHOICE BASED CREDIT SYSTEM)

NORTH CAMPUS

GAZ - SJAL ISEM_PG/2821013 PAGE 13

			19CHO/GODD				19000742022				12020102001				19028752020		٤		9903476009		11000130001	Rol No.
		Tall Control		Vial Division		No. Prices	NAME OF TAXABLE			Office of the same		DEMONSTRUCTURE OF THE PARTY OF		NAME OF THE PERSON				ADM LINES	and the same of			Filter Name San Suit Tigs OR HG Cap Suit Tigs IV Cred PEGR Tigs Cap Cap Cap Cap Cap Cap Cap Cap Cap Cap
4 222040	4		*				4	4 000000		-						4 700	1 5					8
9	8	>	0			- 0	B+	0,						4					A	4		Subit THIGH Cheds PRICER
>		20	0	B.		\$		8			8+	2	00	>	· · · · · · · · · · · · · · · · · · ·	>	â	9	0	>	>	FR-SP
0	(in	9	(0)	7	ø	10	4	7	-4		~		0	9	00		7	7	0	»	>	200
H	2	32	8	28	2	8	28	3	×	×	22	2	2	25	2	R	2	Ħ	5	H	K	0
SHOULDS.	4	4	4		4	4	4	4	4	4	4		4	4	P DAMEST		4	A DESCRIPTION	4	4	4	Credit
0	A+	ů.	w	- m	>	Þ	9.	ŵ	0	>	0			>	100	>	>	10	0	0	\$ B	PR-OR
m	\$	*	m		>	>	9		0	>	o		>	>	w	>	>	w	D	0	>	22
6	100	~	94	7	-	60	4	4	6	100	-01		α	0	a	01	0	ø	٨	ø	w	2 6
2	8	22	2	28	2	22	20	32	8	15	8	2	K	22	2	K	8	7	15	24	×	S
**100000	encounter	4	4	4	4	4	4	4	A A	4	4	4	4	account	4	4	- a	*	* macer	4	4	Suesi Credit
	>	8	n	P	4		7	o	#		00	>	5	4		=	8+	В	0	8+	9	TI-GR PR-GR
4	>	8 6	0	B+ 7	å	00	7	С	å	9	m	>	3	9+	0	0.	9+	w	0	m *	9	22
8	32	24	8	22	7 28	7 28	7 28	5 20	7 28	7 28	74	25	10	7 28	6 24	7 28	7 28	6	*	7	4	6
27700000	COMMON A	4	4	_	4	4	4	A A	100		4	and a		annus 8	4 4	8 2030	8 1000	24	100	28 200	26 200	04
V+ 1	- 6	9	0			- A	B+	Hai B+			B+		A	Ä	B+	8	9008	4	*	4	4	Credit P
2.	\$	8+	0	m	Þ	>	ů,	m	0	>			, A	>	8.	A+	>	8+	0	0	n	PR-GR
10	œ	7	01	. 4	9		~	4	(A)	œ	4	u	en.	31	-4	10	00	4	0	0 16	01	* 8 9
g	8	20	20	28	22	32	ă	20	20	×	28	8	12	85	8	8	13	28	8	8	8	GRO
amen.	month	*	*	4	4	4	9	4	4	P 200001301	P SECURITY	4	9	-	· moone	- 11	* CARDONE	4	4	4	4	Sues Credit
	8	>	to	®	20	A.	>	œ.	*	>	÷	#	A+	(B)	>	9	_	_	#	0	0	No.
00	en.	>	20	\$	p	4	>	9	3	>	*		÷	ij.	>	9	>	ω	₽	0	0	× 2
9	E 224	32	00	2	-4			-4		-	10	4		**	00	~		400	ч	in	4/4	ę
			2	12	25	8	25	34	*	13	8	2	×	28	23	ü	K	×	20	ä	8	CH
-	20	2	8	28	20	20	8	8	20 1	28	B	8	8	8	B	80	8	80	ä	8	R	용력
152 760	152 71	144 7.20	1C8 5.40	7,00	77	2	# 7	gi gi	152 7.	8	136 E	162 7	8	152	122	100	122	8	25	2	36	85
7.85	8	-	8		7.20	8.20 7	7.20	5.00 7	7,60	8.00 7	8	7.98	8.00	7.60	6.60	78	7.50	6.40	8	720	6.80	SOAN COM
-	2	5.00 6.0	0	7.10 7.	м	7.70 7.	7	7.10 7	7	8		7.80 7	-	7,10		7.70		5.5		7.00		DCDA
0.000	6,963	6.950	0.950	7.400	7,400	7,400	7.400	7250	7.250	7.250	7.250	7,450	7,450	7.60	7.450	9,600	6,100	6,500	0.000	6.900	6,900	OGFA Grave
																						20
+	+	+	-	-	+	+	+	-	+	+	\dashv	-	-	+	+	-	-	+	-	_	-	0



ELGHIDDDIA WASP WINTS - ZVD

PAGE: 14

(762) (CBCS_PG) M.SC. PHYSICS Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021)

College C. The result of	College Code / Name : (026) Hindu College The result of the following candidates who appear	(026) H Ecandida	lindu C	olege	E T	DC 25	000	Name of the least		444			H)	CHOICE BASED CREDIT SYSTEM	BASE	O CR	7103	SYST	BASED CREDIT SYSTEM!											•	Date :	Date: 23-01 NORTH CAN	Date: 23-07-202 NORTH CAMPUS	Date: 23-07-2021 NORTH CAMPUS	Date: 23-07-2021 NORTH CAMPUS
Roll No.	Roll No. Student Name See: Such Tirge Cat 70 Cap Such Tirge to GP Find Annual Cap Finds	San	Butter and	th pa	GR NO. II	20 20	0 000	Salara d	Sand Dogs	Mai bis	7.48	00 M	21 15 1	owa be	sie usd	19					1														
			4	100	PR-GR CP	9.2	C		Dwde Dwde	PR-OR	R 70		8	Cass	MON.	20	8	Citio	Subs	PR-DIR		発表	H FG GP	SH FG GP CHP	FG GP CHP	FG GP CHP Subs	FG GP CBP Subs Tright FG	FG GP CBP Subs Tright FG	FG GP CRP Subs Thight	FG GP CHP Subs TRUTH FG GP CHP TOT	FG GP CHP Sales Tri-GR FG GP CNP TOT TOT	FG GP CHP Sales Tri-GR FG GP CNP TOT TOT	FG GP CHP Sales Tri-GR FG GP CNP TOT TOT	FG GP CHP SAMS THURK FG GP CNP TOT TOT SOM CON	FG GP CHP Sales Tri-GR FG GP CNP TOT TOT
HID TO COMPANY		2	2		-	+	+	-	4	ø		0	2	4		00	m	2	· Passess			0		9	B+ 7 28	B+ 7 28 ****	9+ 7 28 material	B+ 7 28 **********************************	9+ 7 28 **********************************	D+ 7 28 ******************** 8+ 8+ 7 28	D+ 7 28 ************* 8+ 8+ 7 28 30 528	9+ 7 28 TOTAL B+ 8+ 7 28 30	D+ 7 28 ************* 8+ 8+ 7 28 30 528	9+ 7 28 ********** 8+ 7 28 20 528 5.40	9+ 7 28 ********** 8+ 7 28 20 528 5.40
	Water	_		B 3		-	+	-	4	9+	9	-	2	4	(00	00	an	2	4		>	>		>	> e 23	A 8 32 mmmm	A 8 32 mmmm	A 8 32 manage	> 8 32 mmmm A	> × × × ×	A 8 32 acceptance A A 8 32 30 146	A 8 72 minorons A 8 32 20	A 8 32 ALLEGRAD A 8 32 20 140 7.40	A 8 32 autoross A A 8 32 30 146 7.40 0.90	A 8 32 ALLEGRAD A 8 32 20 140 7.40
ε			A A		-	> 4	8 8	-	4	> >	. 5			4	>	>	-	×	4		>	>	-	>	8 22	A 8 32 asserted	A 8 32 30000int	A 8 32 Augusta (II+	A 8 32 333000 U+ U+	A 8 32 MADERIA U+ U+ 7	A 8 32 Assemble U+ 7 28 30 156	A 8 32 3444114 U+ 7 28 30	A 8 32 Assemble U+ 7 28 30 156	A 8 32 Marinina D+ U+ 7 28 30 156 7.80	A 8 32 Assemble U+ 7 28 30 156
SPECTACION.	DOWN STANCE	1	-		-	-	-	-	4	2	>	0	18	•	÷	2	10	8	-		3	*	-	\$	9 4	# 8 m	A+ 9 36 Camera	A+ 9 36 ********* B+	A+ 9 36 ******** B+ 8+	A+ 9 36 masses B+ 7	Ar 9 36 **********************************	Ar 9 30 *** 8+ 7 28 20	Ar 9 36 **********************************	Ar 9 36 *** B+ 7 28 20 164 820	Ar 9 36 **********************************
	ACMINISTRA		4		-	_	2	-	*	0	-	-	-	4	0	0	to.	20	4	_	00				B 6 24	B 6 24 22	B 6 24 2200+05	8 6 24 2030HUS	8 6 24 ZGDS+NS D D	E 6 24 MONTH D 0 4 56 20	E 6 24 2000HOS D 4 16 20 100	E 6 24 MONTH D 0 4 56 20	E 6 24 2000HOS D 4 16 20 100	E 6 24 2000HOS D 4 16 20 100	E 6 24 2000HOS D 4 16 20 100 5.00
		u	4		+	_	1 2	+	4		0	- 01	8	-	0	o	4	á	4			8 8		8	ю «	8 %	Westerner PC S B	8 8 24 accessor	B 6 34 scores	B 6 34 accurate 8 8 6 24 20	8 8 34 stormer 8 8 5 24 20 112	B 6 34 accurate 8 8 6 24 20	8 8 34 stormer 8 8 5 24 20 112	8 S 24 source 8 S 5 24 20 112 5.60	8 8 8 6 24 20 112 5.60 5.30
			4		+	-	8	-	4	>	-	-	25	4	0	0	(A	8	4	-	84	-	8+	8+ 0+	8+ 8+ 7	8+ 0+ 7 28 2000000	8+ 0+ 7 28 2000000	8+ D+ 7 28 2000000 B	8+ D+ 7 28 200000 B B 6 24	8+ D+ 7 28 account B B 6 24 25	8+ D+ 7 28 H000000 B B 6 24 20 124	8+ D+ 7 28 account B B 6 24 25	8+ D+ 7 28 H000000 B B 6 24 20 124	8+ D+ 7 28 H000000 B B 6 24 20 124	8+ D+ 7 28 **********************************
19026753027	WRITES AMOUNT	-	*			+	1 2	-	4		0	0 24	-		00	, OT	di	2	4	- 11	-	-	8+	B+ B+	B+ B+ 7	B+ B+ 7 28	B+ B+ 7 26 amount	B+ B+ 7 28 Attracts B B B	8+ 8+ 7 28 American 8 8 8 W	B+ B+ 7 26 American B B B 24 20	B+ 0+ 7 28 Material B B 54 20 124	B+ R+ 7 28 Material B B B 24 20 124 620	B+ 0+ 7 28 Material B B 54 20 124	B+ R+ 7 28 Material B B B 24 20 124 620	B+ R+ 7 28 MINISTER B B S 24 20 124 5.20 5.20
	SHART NAME OTHER PROPERTY.	м.	4			0 0	: 2	-	4	> 1	-	-	-	4		w		2		1 ×	-		,	>	>	A 8 32 EESTINGS A.	A 8 32 statemen	A 8 32 Experience A+ A+ 9	A 8 32 manage A. A. 9 35	^ A 0 32 ********	A 0 32 manuses A. A. 9 35 29 140	^ A 0 32 ********	A 0 32 manuses A. A. 9 35 29 140	A 0 32 manuses A. A. 9 35 29 140	A 8 32 Harrison An An 9 35 29 140 7.00
			4				2 3	*	100	+	-	+	-	4	9	ņ	7	3			>	>	-	>	> *	A 8 32 AMBINES	A 5 32 MACCOS	> 8 32 2000000 A+ A+ B	A 8 32 AMBRIDS	A 5 32 A A+ A+ 8 35 30	A 5 32 amontos	A 5 32 AMPLIAN A+ 8 36 30 184 8.20	A 5 32 amontos	A 5 32 AMPLIAN A+ 8 36 30 184 8.20	A 5 32 American
Σ			4	>		0 6	1 1	*	+	0	_		-	A PRODUCT	1	9	-	2	-		P.	÷		A+ 8 35	A+ 8 35	A+ 8 35	V × 32 32 32 V	A A ACCOUNTS SE S +V	V+ 2 32 32 34 V 3 32	A+ 5 35 **** A A 3 32 20	A+ 5 35 MINOCIN A A 3 32 30 163	A+ 5 35 **** A A 3 32 20	A+ 5 35 MINOCIN A A 3 32 30 163	A+ 5 35 MINOCIN A A 3 32 30 163	A+ 6 35 mmcars A A 3 32 30 163 8.00
820257820E	PREDATOR STATE		4	О	, ,		3 3	4	-	+	-	+	-	4	>	>		15				8.	-	B+ 7 26	B+ 7	8+ 7 26 FEEDERS A+	B+ 7 26 ***** A+ A+	8+ 7 28 **** A+ 9	B+ 7 28 2000mm A+ A+ 9 36	D+ 7 26 ********* A+ 9 36 20	D+ 7 26 2252441 A+ A+ 9 36 20 156	8+ 7 26 2500mm A+ A+ 9 36 20 156 7,90	D+ 7 26 2252441 A+ A+ 9 36 20 156	8+ 7 26 2500mm A+ A+ 9 36 20 156 7,90	0+ 7 26 TOTAL A+ 9 36 20 156 7,90 7.90
	WITH Trapps		4	e.	2 6	4 0	2 5	*		+	-	-	-	4	0	-	9	2	4		=	=	-	0 24	0	B 6 24 2000108	B 6 24 ******** C C	B 6 24 0000105 C C 5	II 6 24 **********************************	B 6 24 accounts	B 6 34 2000Has C C 5 20 20 108	B 6 24 accounts	B 6 34 2000Has C C 5 20 20 108	B 6 34 2000Has C C 5 20 20 108	B 6 34 2000Has C C 5 20 20 108
i i		v,	-	0		0	2	4	-	-	-	+	-	-		_	+		-	_	0	00	00	00	B 6 24 ***********	B 8 34 2200000	8 6 34 A D B	8 6 24 months	8 6 24 auguste 9 24	8 6 24 account	8 6 34 amount	8 6 24 **********************************	8 6 34 amount	B 6 24 4 D B 9 24 20 120 600 570	8 6 24 **********************************
E		-	-	w	ω	di	2	4		0 >	4 0	8 2	10	*	-	5	4 6	8	A PRODUCTS	_	æ 🖺	7	B+ 7	7 28	B+ 7 28	8+ 7 28 manual p	8+ 7 28 married p	8+ 7 28 manual p	8+ 7 28 mmon p	8- 7 % married p	8 7 28 mm F 20 120	8- 7 % married p	8 7 28 mm F 20 120	8+ 7 28 4 F 20 20 120 6.00	8 7 28 mm F 20 120
#B053K38001	TWEST FOR TO	-	22200151	4	m +	4	3	CHARGOS.	-	B.		S .	A A		> #		-	-	4						2 n 24	24	24 0	24 0	8 6 24	24 20 24 20	a a 24 4 0 8 6 24 30 119	8 6 24 30 119 5.00	a a 24 4 0 8 6 24 30 119	8 6 24 30 119 5.00	8 6 24 30 119 5.00
	TWINE	10 10	4	\$	>	100	8	20000000	1	\$ \$	10	y y	Windows.		Đ,	7	-	+	A A	_	>				and an arranged	A A	A Manager	A A	A STANSON	> 11 12 12 12 12 12 12 12 12 12 12 12 12	20 150 150 150 150 150 150 150 150 150 15	> 11 12 12 12 12 12 12 12 12 12 12 12 12	A 200 Maria A 200 Maria 7.40	20 150 150 150 150 150 150 150 150 150 15	A 200 Maria A 200 Maria 7.40
٤		9	4	Đ.	₽	*	ם	and the same	7	*	0	8			T	9 7	+	-	A CHINESE	-		e ;	m ;	6 2	Harmon M. 9 B	8 6 24 ACCEPTED C	8 6 34 STATES OF B	B 6 24 ACCEPTED OF 1	B 6 24 Accepted C C 6 28	B 6 24 ACCEPTED C 0 20 20 20	B 6 24 AGGGGGG C 7 28 20 100	B 6 24 AGGGGGG C 7 28 20 100 800	B 6 24 ACCEPTED C 7.75	B 6 24 ACCEPTED C C C 20 20 100 800 7.70	B 6 24 ACCEPTED C 7.75
		A 19	4		m +	4	28	4		9	**	×	PAYGOZZE.		7	8- 7	B		A september		>	>	> =	> a	> 8 32 2000sen	A 8 30 2000en II	A 8 32 2000 B	A 8 32 2020 E 8 6	> 8 30 2000 to 8 6 24	> 0 39 00000 W W 50 50 50 50 50 50 50 50 50 50 50 50 50	A 8 39 2000 err III III II	A 8 32 2000000 III II 5 24 30 140 700	A B 32 2000000 III II 5 24 30 140 700 200	A B 32	A B 32 2000000 III II 5 24 30 140 700 200
9000909090	ALTY KLUBAT		4	0	œ	0	N.	4	8	=		22	22220111		7	9 7	23	-	4		>	>	> ¤	× ×	> 8 82 27228+15	> 8 32 2000HS	> 8 32 2000+15 A+ A+	> 8 32 2000 A	> 8 32 70000 A	A 8 32 27778415 A 4 4 9 36 30 30	> 8 32 7000145 A. A. S.	A 8 32 70030155 A A 9 30 30 144 7,20	A 8 32 7000015 A A+ 9 35 36 144 7.20	A 8 32 70030155 A A 9 30 30 144 7,20	A 8 32 7000015 A A+ 9 35 35 144 7.20
L	L	F	*	1	3	1 "	8		,	*	.00	23	4		# #	B+ 7	26		SCHOOL		*	>	>	A 8 32	warmen 20 8 V	A 8 32 American	V SECTION OF S	A 8 32 american	A 8 32 American A 8 32	A 8 32 2000 cms A 8 32 30	A 8 32 AMERICAN A 8 32 36 100	A 8 32 American A 8 32 30 100 800	A 8 32 2000 000 A 8 32 30 100 800 700	A 8 32 2000 cm A 8 32 30 100 8.00 7.00	A 8 32 A



CHE-536-386/_PG2021813

PAGE: 11

PV

(CHOICE BASED CREDIT SYSTEM)

(762) (CBCS_PG) M.SC. PHYSICS Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021)



College Code / Name : (026) Hindu College

UNIVERSITY OF DELHI

(762) (CBCS_PG) M.SC. PHYSICS Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021) CHOICE BASED CREDIT SYSTEM

NORTH CAMPUS

9

GAZ - S.Ma. (REM_POLDOZIOSE)

PAGE: 18

The result	HOII NO.	90023130001		Σ	THE PERSON NAMED IN COLUMN 1	10015 came			19020792008			٤	19026782029				19009780000				1962513261	
The result of the following candidates who appeared at the above examination held in May, June 2021 as shown here makes	Father's Harrie	_	-		MOHT THOM	MANUAL PROPERTY.			NOTE A SECURITION INC.	NAMES OF THE PARTY	1000		caber	H DREE ALLINY			other twee	PROPERTY			TAKE AND AND AND AND AND AND AND AND AND AND	200
zo, Hindi	¥						9		1 2220191	2 55000	1	4 accessor	1 Distriction	2 22000.00	3 ZOBELES	4 23000 40	1 ZZZZENIA	2 20200420	4	4 Marie	A Marie	
who app	Coud!	4		4									9	× ×	2	>	0	- m	8	>	>	24
gered s	PRIOR OR FG CRP	0	7	4	,	-	-		+	_	>		0	+			0	D.	00	>	>	?
E Mile al	8	0	B+ 7	B. 4	>	-	_	+ -	-	2 0	_		Lie .	+				4	o.	*	-	
bove c	20	8	7 28	18	22	-	18	-	18	1 5	1 1	2 2	8	5	8 1	H 1	5	×	2	22	25	8
sattinatio	9 Sub2 Credit		-	-	-	-	-	4	+	-	4	A A	A A	-	4	4	age age	discount de	A DESCRIPTION OF THE PERSON OF	4	4	1000000
hid	33		0	> 8	3	-	B +	_				4	tu	9	0	>	00	0	*	*	D	œ
n May	THER FG OF CHI	0	0	>	>	8	0		1	-	-	n 4			9	> 0	œ :		*	\$	9	0
Julie	20	0	un es	01			4	100	0			e a							0	φ.	a	
1000	0	#	20	Ħ	26	24	2	36	R	8	18	2 2	1	3	9	8 2	2 1	*	8	8	22	2
is shown here make	Suid Cwdi	da come	A.	4	4	A A	*	4				4	4	4	4	4	4	20000000	TATALOGUE A	CHARGE	4	OR JASTE
	37	80	0	0+	>	20		>	>	u		2	. >	n ;		>	0 >	0	*		7	4
1	PRIGHT FG	0	0	7	>	=	æ	>	>	8	0	. 3	,	>	_	+	0 3	0	₽	2 0	8+ 7	8+ 7
1	8	04	On	7	-	m	~	00	-01	0	64	-	+	+	+	-		5 20	7 28	8	26	20
	689	2	20	8	15	智	28	8	H	2	8		+		-	-	8 8	-	-	-	-	
T.	Subs	Philocopy	1000000	*	4	4	- secons	4	discussion 4	A SECOND		-	4	4		A .	4	a a	*	1	A STREET	2
	PR-GR	>	φ	\$	>	÷	>	>	0	D	0	0 \$			9	2 >	-		ů.	*		9
	22	>	9	?	>	m +	>	>	100	D	œ	+	0	00	\$	_	2 3					2
	7 G	•	~	in		4		æ	0	*		-	20	2	28	-	2 22	80 3				2
	£	H	20	8	×	2	22	8	20	16	2	-	8	-	-	-		-		-		200
	Subs.	-	8	. 11	ŝ	8	8	- 6	a content	4 4	4 B+	A A		A S	4 B	4 As	4 B+	4 8+	4 A+	A spenting	.1	SCHOOL S
	THE CH	1	- 0	A.	ů,	B.		Α.	+8	9	*		L				-	_	2 2	+	> :	+
		_	₽ .	\$	œ.	3	7	\$	ů	>		>	00	>	9	, ,	-	-	7 . 2	-	-	+
	9 €	Q1	-	10	7	4	*	10	**		7 28	32	24	25	24	85	-	-	8 8	1 1	2 2	T
	C	8	28	8	8	20	28	8	22	23	-		20	20	26	53	-	8	8 8	8	8 8	
2 0	84		-		-	-	-	-	8	2	20 5	263	168	112	136	2	-	-	1 8	3 3	1 1	
ORTH	P P			_	8	132	152	ž	152 7	5.20	128 8.40	7,00	7,00	2 8.60	6.80	8.23	_	_	_	_	700	-
NORTH CAMPUS	SGR DOFA	8	_	-	_	_	-		7.60 7	8	-	8		0	6.70	9	8.10	_	8.16	-	18	T
2021			590	_	800	_	7.10	_	7.90 7	9	5.80	91	7,30 6,	7	$\overline{}$	2	-	-		-	7 1000	+-
	New	0094	0.950	6.800	0.950	7.500	7.500	7,500	7.500	8.550	6.550	6.550	6.650	7,400	7.400	7,400	60	8	8	8	8 8	
	Result																					
	_		+	+	-	-	+	+	-	+	+		-				-				-	



College Code / Name : (026) Hindu College

UNIVERSITY OF DELHI

(762) (CBCS_PG) M.SC. PHYSICS Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021) (CHOICE BASED CREDIT SYSTEM)

PAGE: 17

NORTH CAMPUS

ENGISTRED FILES WWW. ZVD

Σ		_	· mere	PRODUCTIONS NAMED IN	74			CARL SPOCIACIONI		٤	1	19025700044 FEIN	٤		3	19009780043	3	-		CHOCOCOCOCO.	Total Control	1	The result of the following candidates who appeared at the above examination hold in May June 2021 is shown here under Root No. Shown Name From Society and Society Name 2021 is shown here under the society Name 2021 is shown here under the society Name 2021 is shown here under the society Name 2021 is shown here under the society Name 2021 is shown here under the society Name 2021 is shown here under the society Name 2021 is shown here under the society Name 2021 is shown here under the society Name 2021 is shown here under the society Name 2021 is shown here under the society Name 2021 is shown here under the society Name 2021 is shown here under the society Name 2021 is shown here under the society Name 2021 is shown here under the society Name 2021 is shown here under the society Name 2021 is shown here under the society Name 2021 is shown here under the society Name 2021 is shown here under the society Name 2021 is shown here under the society Name 2021 is shown here under the society Name 2021 is shown here under the society Name 2021 is shown here under the society Name 2021 is shown here under the society Name 2021 is shown here under the society Name 2021 is shown here under the society Name 2021 is shown here under the society Name 2021 is shown here under the society Name 2021 is shown here the society Name 2021 is shown here the society Name 2021 is shown here the society Name 2021 is shown here the society Name 2021 is shown here the society Name 2021 is shown here the society Name 2021 is shown here the society Name 2021 is shown here the society Name 2021 is shown here the society Name 2021 is shown here the society Name 2021 is shown here the society Name 2021 is shown here the society Name 2021 is shown here the society Name 2021 is shown here the society Name 2021 is shown here the society Name 2021 is shown here the society Name 2021 is shown here the society Name 2021 is shown here the society Name 2021 is shown here the society Name 2021 is shown here the society Name 2021 is shown here the
			VIETNAMENT PAR	Vield Vormale			PORTOR PRESENT	AMERICA VARIOUS			Aust Atunia	,			WWW.	MAKKIN			INVESTMENT	24014		Father's Name	e following car
	4	A A	2 200000	11	-	20	200	31	1	20	5	-5	Ť.	11	8		h,	M.			.,	. 1	didne of
	-	-		4	4	4	4	4	- A	4	*	4	4	A	•	4	-	4	· P	4	4	Cedi	S Mpo a
0+	6+	-	+	0		+	0 0	+	0	7			>	\$	>	0		0 3	>	,		PRGR	ogo
7	1	-	-	_	-	9 0	0 0	+	-		-	_		-				>	0	>	0	9	at the
2	28	1 2	+	1	-	2 3	-	+	+	+	4 4		1	-		+		+-	+	-	-	P 20	above
4		-	20000000	4	A A	A CONTRACTOR	-	-	-	-		+		-	S 8	-		-	-	+	-	8	dilleros:
7	-	-	_						A A	4	A CONTROLLE	A A	A A	A A	4	4	4		4	4	A A	Days Days	ution be
7	>	9	-	+	> 0	+	0	+	2 2	1	D .	70	p '		9 1	3	>	0		A	>	88	din
4	0	8+	_	-	-	-	-	0	-	-	-	-	-	_	-	-	>	0	0	>	>	PROB PG CP CRO	12
28	H	28	+				-	1	+	+	-	-	+	+	+	+	00	EA.	05	99	00	9	2 300
\$	4	-	+	-	-	-	-	16	-	-	-	-	-	-	-	-	×	8	20	×	18	CRO	021 6 5
			4	-	-	4	4	*	A	· A	4		-	4	4		4		4		4	Sund Condit	Server he
>	>		-	-	_	-		,		, ,	2 0	>	\$	0	0 4	9	>		0	â	9	PRIGR	in und
9	0	00	0	+	-	+	0	0	1	+	-	+	\$	8	+	ů	>	œ	0	ņ	9	25	H
22	32	2	20	_	+	-	#	- ii	0	-	+	-	10	0		~	œ	•	*	4	en:	8	
necessic .	4		-	-	+	-	-		-	-	-	R	36	2	28	26	1g	2	100	8	M.	å	is shown here under:
-	6	2	-	+	-	_	-		•	•	-	-	-	-	4	4	4	4	A MARKET	P FAMOUR	4	Decis Decis	E
>	#	±	0	-	œ +	0		1	1	-	0	,	>	9	0	tw	8+		0	9	œ	HP-UL HP-UL	3.
	-	+ 7	4	B+ 7	8+ 7	0	0	*	7	9	m	>	>	<u>#</u>	0	w	700	#	0	#	a	70	
32	20	N	15	28	22			_	-	4			00	4	u	9	4	4	08	4		6	
-		100				2	15	- 11	18	2	2	M.	50 Fe	8	8	24	26	28	20	8	*	CRP	
Cincinna	B.	9 9	4 A	# B	_	4 8+	4 8	4 6		A	4 4	4	4	4 000	_	4	4	4	A streets	- A	-	Code Sets	
A.	A.								AB			,	^	*	B+	00	>	٠0	m	>	*	MON MON	
10		0	>	0	8+ 7	B- 7	on on	0	AB .	>	>	>	>	>		D	>	ė	0	>-	9	2 B	
ų.	*	2	32	24	28	22 8	2	20	-	8	00		Ote .	40	7			4	ei	0	~1	କ	
8	R	20	25	8	20	20	20	0 20	23	32 20	20	32	8	30	12	2	台	28	2	12	8	Q.	
ž.	156	ž.	100	140	140	116	92	22	2	0 128	8	20	8	20	20 1	26	8	8	26	3	8	유력	2 0
7.50	7.80	6 30	5.00	7.00	7.00	5.80	4.60	3.50	1.20	5.40	120 6.40	162 7	2 2	144 7	124	8	148	132	8	52	132	50	ORTH
7.80	1	5.90	-	4	0	6 5.20	0	24	8	5	8	7.00 7	8.20	8	9.20	8	7.60	9.60	8 00	7.60	800	MIND MINDS	NORTH CAMPUS
2	6.850	8.850	6	00 6.100	91	-	0	8	-	8		7.90 7	-	870		8		8		7.10			2027
200	8	50	6,850	Ö	5,100	6.100	6.100	-	87			7,300	7,300	7,500	7.300	6.450	8.450	6.450	5.450	7.150	7.160	Diag.	
								10401001148	STELLEDOCTOCILIZES STST NOT NOT SEE 1/3	CINDRAM												Result	
-	I			=								-		+	-	-	+	+	-	_	-	Div.	



(762) (CBCS_PG) M.SC. PHYSICS Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021)

BYS - 8'NY VERY PROTOSHIST

PAGE: 18

College C	Now Mo.		J9029/30261				19026/80068				19026762049		٤	100000000000000000000000000000000000000			Σ	1902878261			٤	196251100052	_	100
College Code / Name : (026) Hindu College	Not No. So, dec home	Father's Name					Bresse street	PARTIES CHEMA			STREET	WAS NOT		POWEDBRIDE	FEWNO COSE			VEANAGE	SET DANS			MATAWARES	SAMON GROS	27.5
Mind (86	and dates	9	u			4 10		2 20	10	4	1 200	4	a design	4	2 22200	a contra	4 200040	1 832510	2 201364	3 2222000	4	1 2000000	2 22257.20	
Coll	who ap	Coude	4	-		4	2000000	an-record	Automo	100.00	misseem	4 20												
90	powed	MPCS MPCS		,	4	>	0		œ	0	100	>		-	9	+		+	-	+	+	1 3	+	
	100	Die PG	œ	>	7	>	0	00	=	0	m	>	0	0	-	_	-	_	-	-			_	
	above.	20			7	12	20	e N	2	20	24	85	2	H	20	8	8 %	2 8	2	2 2	24	i k	3	-
	osaminab	CRP Sub2	24 3330113	32	28 235130	2 2000000	10	ii	10	Tomas	H	202	4	4	4	4	A A	*	4	4	4	4	A Page State	
	on hele	杂店	100	1				1	-	\rightarrow	8	P.	A.	A+		2	>	p >	, ,	. 0			. 9	
	in Ma	THUR FG OF	0	0	*	-	0	0		-	-	9		*	00	-	-	>	0	m	>	Ą	â	>
	y Jug	7 G		er a	*	0	0	0	-	0	6	*	40	10	e	7	_	00	a	~	00	10	4	00
1	s 2021	Cab	2	24	8	15	26	8	25	0	2	2	8	38	2	H	8	2	2	16	総	8	28	H
(CHOICE BASED CREDIT SYSTEM)	is shown	P Subj	· III	4	10	-	B	ZERO AN	4	operator.	20009125	Stractic	200000000	3220244	4	4	4	4	4	4	4	-	-	
BAS	here ur	発力	0	8	9	_	0 =	0			Ţ a		9	4	÷	100	1			m	\$	>	9	4
ED CH	der	HOR PG	100		ō		0	0	9 0	0	2	9	œ	3	œ	œ	ş,	8	3	00	\$	>	B+ 7	B+ y
EDVI		6	0	ei	~	0	00.		0 1	a	4	0	*4	e	4	-	9	14	0		9 36	E	22	22
SYST		S.	×	2	N	2	8		2 3	2		2	20	36	28	2	8	28	22	2		-		_
(1Z0Z -		Sub-H Credit	2000esca	ACOUNT.	No.	and a	4	A	4	A A	A A	A MARIAN	annua .	4 annual	4	4	PARTIES	4 4	-		~	-		NOT SECTION
		TI GR	-	8	_	0 >	0	0		0 9	B+	2		\$ 3	>	>	>	-	-	9	#		-	A
		50	=	æ	>	0	9 4		0	9	+		Þ	*	>	>	0	D+ 7		9	D+ 7	>	>	
		9	Ф	-	00				_	+	+			8	8	15	22	28	2	28	ы	22	×	
		CSP	2	×	×	-	-		-	-	-	5 1	-	-				200	-		2000	- America	4	20000 Jan
		13.5	1000	1001100		4	4		4	a section	4	4	9	amenda.	ğ	K	8	an-encore	100000	4 8	2	35	8	8
		non non	_	-	0 3	Ψ.		0	9 8	1	1	0	> >	-8	*	>	A+	3	D+			100		1
		10		>	0		ū,	D	œ	0	0		>	DD +	*	>	ş	3	₽	7	m	>	7	-
		8		00	in .		-	9	01	9	0		0 1	4	40	00	10	10	7	7	74 N	22	7 28	1
		Cal	×	22	8	1	3	18	2	8	8	3	4 1	22	8	22	36	8	22	8	28			+
		101	8 8	8	8 1	8	8	8	8	5	8	-	8 2	-	8	8	8	8	8	8	8	23	8	+
Date	MORT	101		ĸ	144	_	_	100	100	124	3	-	5 1	_	148	752 7	9	156 7.	124 6	140 71	148 7,40	8.20	140 7.00	+
23	NORTH CAMPUS	M608	8	8 80	1	7.400	8	5.00	8	8.20	3.80	-	1 2	_	7.40	7.90	829	7.90 8	6.20	7.00 6	å .	4	8	+
Date: 23-07-2021	SUPE	MAD NEDS		6.80	0		6.00		5,00		5.00	-	0.00	8	-	7,56	2	5.00 7	7	6.60 7	9	8	90	+
ħ.		DIE.O	6.50k	_	_	6,500	6,500					7,450	7,450	7 450	7.750	7,750	7.750	7.750	7.200	7.200	7.200	7.200	8,050	+
				1	T	ľ			GBSSW		E34-2222-040													
		Rossi		1								_	1	-	-	+	+	-	+	+	-	-	+	
		91	1		1	1	-			0				_	_	_	_		_	_	-	-		



College Code / Name : (026) Hindu College
The result of the following candidates who appeared at the showe examination held in May, June 2021 is shown here under

UNIVERSITY OF DELHI

(782) (CBCS_PG) M.SC. PHYSICS Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021) (CHOICE BASED CREDIT SYSTEM)

PAGE: 13 CHOLESCOAPROSY WAS - ZWD

Date: 23-07-2021 NORTH CAMPUS

	٤		MODDL STORY	-			196250 (92350)	_	£		PROCENTEDA		٤		190908004		Σ		CODSCIDENT		DESCRIPTION	
		Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of th		William Market		Appl 10 months					E Guilla's coope	MACHINE MACHINE			MIN	VANCOUR			HARDESONA	Vapelior Corpus		Father's Name
4 2000140	4	4			4				-					1	8 1							1
· 6	9+												1		4		-	4	4	4		Credit
>	9.	7.	63	9	0	>	0	9	-	-		-	-		-	-	>	3		0	=	83
no	7	u	0		0	0	0	4		9	9+ 7	, A	00	\$	0	9	>	>	00	0	-	25
8	28	8	24	24	S	R	×	8	8	22	28	36	18	8	20	8	R	22	2	45	2	CSP
4	a a a	A A	4		4	4		4	4	4 10	4				-				-	-	-	1
*	>	7		1 1 1 1 1 1 1 1 1 1	1	1	-															
*	>	8+	o	0	>		D	100	7	>		2	*	>		\$			0	0	0	PRIGR R
0	2	7		UA.		0	•	m	4	CO.	0	7	6	-	a	10	0	4	06	8	20	9
8	22	20	2	8	×	2	2	22	22	ĸ	24	20	85	8	×	8	8	B	8	40	â	000
1000000	4	4	4	4	4	· CECOUNT	4	4	4	A A	4	4	4	4	4	4	*	4	4	4	4	Cwell
	>		B.	>	Ŧ	8	0	w	>		9	>	÷	9	8	8	P			>-	*	PR CR
>	>	8+	ů.	>	*	œ	n	00	>	00	9	>	9	0+	w	0	0.	w	0	>	Þ	× 2
22	0 32	7 28	7 28	- 25	7 28	6 24	20	24	32	7 2	o N		7	7		0	~4	0	*	.00	15	9
ä	, manage	*	4	2 222000	4	4	0 22200104	4 22000		No.	24 200	32 200	200	26	2	24	28	2	3	22	8	999
	204 A+			- 68	E+B				91	4	4	4	4	A DESCRIPTION	4 allowed	4	4	4	4	4	4	- 11
3	*	>	8+	>		8+	0	6	0.	B.	,		*			7	0	-	0		>	PR GR
0	0	0	+	0	**	*	0.	*	7	*	>	0	3	9	0	8+ 7	0	8+ 7	0	A+ 0	>	≥ 70 Q
8	8	32	28	×	28	N 00	8	28	28	26	32	24	ĸ	22	22	38	24	28	20	36	25	CRP
109020202		Peterni	4	4	4	4	4	attorness 4	A Processor	Z SEARCH AND A SEA	*	4	7	4	- A	4	4	4	4	4	4	Creat
A	Ţ.	*	>	>	>		>		2	e	n	>	>	>	*	B.	>	9	>	>	A.	PRIOR
>	7	>	>	>	>	w	Þ	m	9	w	0	>	Þ	>	>	B+	>	B	>	>	Ą.	8 F
00	7	u	а	00	0	a	a	7	7	o	61	0	m		0	7		7	0	00		£
83	38	8	K	×	72	2	25	2	8	2	26	32	ĸ	32	8	25	z	8	22	20	8	9
8	8	8	26	8	8	8	N	8	8	8	8	8	8	25	20	20	20	8	8	20	25	요력
98	100	8	8	B	1	200	120	8	Ē	É	2	152	ř	100	136	Ē	152	140	112	100	8	864
46	7.80	200 7	6.80	7.00	7 30	6.80	8	8.60	7.80	7.80	0.40	7.60	8 25	0.00	6.80	7.60	7,00	7.00	5.60	9.00	8.40	MASO WADS
ő	24	6		7.10		6.30		7.30		6.00		7.90		7.40		7,00		6.30		8.70		
7.750	7.750	7.750	7.750	6 700	6.700	6.700	\$,700	6.950	6,960	6.960	6.850	7.650	7.550	7.650	7.650	0.956	6.950	6.960	6.550	8.050	8.000	WADO PUMUS
																						Resut
+	+	-	-		-	4	_		1	_				\Box								- 2
				-		_		-		_	_	-		\perp	_1	-				-		₹



(762) (CBCS_PG) M.SC. PHYSICS Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021)

NORTH CAMPUS PAGE: 20 GVS - 8'9H'P VAIEN NO SASTROLS

(CHOICE BASED CREDIT SYSTEM)

College Code / Name : (026) Hindu College The result of the following candidates who appeared at the above examination held in May June 2021 is shown here under

多少日日共

Animal Bather

8.450

京から

10 2 2 2 C

中一十二

		E	CHOCHADODA				190200000002				19020702001		٤		160215762060	Floit No.
		ROA SURVISION	Vicalia Villago			Manage	-			and an average	SPECIAL SECTION			A STANS OF	ADDRESS VALUES	Student Kome Father's Name
-	20	1 10	1 2			1 8	1 5	A							-	Sen
4	4	4	4	4	4	4	4	*	4	4	4	4 20200400	4 00	2 3330:38	4	0.65
0	7	1	>	\$	>	\$	0	m	o	>	0	\$	>	>	0	TI GR
0 10	8+ 7	\$	>	\$	>	*	2	m	m	>	0	*	>	>	0	22
40	20	90	25	95	#	9 38	2	20	00		04		00	- 10	09	7 0
-				-	-			2	3,	22	20	85	15	15	20	989
and a	4	4	4	4	4	4	4	4	* tomorem	4	4	4	4	4	4	Sub2 Condit
ş	>	*	>	7	A+	2	7	œ	*	œ	o	>	*	B+		THUR PR-GR
\$	\$	*	>	ē.	3	7	m.	8	ş.	m	O	>	ş	å	m	3 €
9	8	9	8	**		7		0.	**	0	*	**	.0	-4	0	9
8		56 Ir	32	*	8	28 2	28	24	8	2	z.	22	8	28	2	S. C.
A CONTROL	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	0 88 8 8 8 8
*	Ď.	>	\$	\$	9		00	ē.	>	24	0	>	>	00		SPP14
*	8+	>	ş	10	Ţ	Ď.	00	9	>		0	>	>	æ	#	~ 3
9	~		10	7	7	74	2	~	/An		*	00	te	•	4	8
36	22	32 2	8	2	28	28	2	28	22	24	あ	83	ĸ	2	20	OB O
comen	4	4	4	and and	4	A NEGOTAL	4	4		4	4	· STEEDER	* sections	4		Cash
4	*	>	#	7	>	>	ů	0	D		0	0	>	Φ	ů,	THE CON
ş	*	>	+0	7	>	>	8	œ	7	B+	D	0	>	â	à	3 €
0	.00	œ	7	-	00	9.	4	on.	*	**	*	ő	-	~4	7	8
8	8	15	28		55	32	26	2	3	22	*	8	32	22	25	0.85
inamer /	4	4 NO NO A	A A	4	4 sections	4	4	4	4	4	A STREET	· A	P CABADE	province.	4	Credit
44	A.		*	8*	0	+0	>	В	8	Ů,	**	Þ	>	>	00	NO.
*	\$	>	>	#	0	å	>	D	B	#	?	٨	>	>	w	23
10	9	00		7	*	4	m	0	0	74	ю	œ	ex	8	0	8
18	8	R	R	28	ğ	25	25	24	×	22	8	22	ĸ	H	No.	CAP
8	8	20	20	20	20	20	8	8	20	20	8	8	26	3	20	207
18 g	2 0	156 g	8 8	8	144 7	162 7	35 0	24	1	136	8	172	ž	2	ž	101
920	9.20	8.40	8	80	7.20	7.00	8.83	6.20	7 20	8	20	8.60	8.20	8	9	Nebo Nebe
0.70	_	8		0.00		7.20		678		8.8		8		8.70		
E.450	8.450	8.450	8,450					6.260	6,350	6.350	6.350	7.550	7.550	7.550	7.550	COPA Dated
				84.5 ESECRETE #8		DERINA										Pand
-		-	-	-	-	-		-	-	-	-	-	-	\dashv	-	D
			- 1		- 1				- 1	- 1	- 1					100.0



(724) (CBCS_PG) M.A. POLITICAL SCIENCE Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021)

NORTH CAMPUS Date: 14-09-2021

90

PAGE: 8

GAZ - S.Ho. /SEM_POVIDENCES

College Code / Name : (025) Hindu College
The result of the following cardidates who appeared at the above examination held in May June 2021 is shown here under Red No. Supposed State Code in Code i

ICHOICE BASED CREDIT SYSTEM

٤	19026724008		٤		19026724006				19008724004				190092734000		Σ		19026724002				19020724001	Roll No.
BVPCTB ADMTHR	- Carlotte				AMOU			WENTHERN	Chilling on page			MODEL WATER	WHITTE SERVICE			NAME AND ADDRESS OF THE PARTY O	W. of partnershy			ASSA, ASSASS	ACCURAGE OF	Station Name Father's Name
-24	- 1	8	1 6	1 8	1 1		9	1 0	- 4		1 2						-				_	3
\$	9 stronger	9 10		6 000	-	2 conten	6 Oceanor	0 10	9 000000	g Contract	5	6	9	\$ Detector	g constants	5 101301001	6 income	-		\$	9	Condi
>		÷.	e ·	>	Ď	#	=	n	100	*	â	â	7	ů,		÷	#		0	7	ģ	HORF HORF
>	m	ů.	å	3=	4	P	æ	0	OH.	7	4	*	9	m +		0	9		m	ů	P	9 7G
t	8	7 35	8	a	7 3	7 3	0	U)	-	7	4	7	-4	7		4	4	9	Oh.	~	ч	
-	-		-	8	8	8	8	8	30	8	86	8	tt.	35	8	8	8	8	8	85	×	G#
9	- a	2	S Contractors	e mendera	9	\$ specials	9	\$ 00000000	9	\$	9 Nictober	· manage	5	\$ states	\$	9	9	5 S	9	S DESCRIPTION	5	Sup2 Credit
m	8	>		#	0	m	93	o	0	100		>	8+		÷	œ.	0	>	>		0	TH-CHI PRI-CHI
	=	>	#	7	œ	89	20	0	O	99	å	>	@	0	ē.	ŵ	00	>	>	00	0	≥2
60	9		**	**	0	- 14	01	ON .	(A)	~	**		-4	7	**	~		10	or.	6	to	8
30	30	8	8 6	25	8	25	20 00	25	Dž.	18	8	8	84	8	8	8	8	40	â	8	tr.	CRP
-22300300	9	9	5	4	9	\$	9 0000000	- A	6	\$	2	4	9	1	9	4	9 residents	\$	9 manage	4	9	Sat 3 Cradi
0	Đ.	è	ů	0+	#	Ð		=	m m	#	P	8	0+	7	>	9	÷	>	m	7	8+	MO-Use MO-L
0 6	9 7	8. 7	B+	P	ů,	0	w	0		i9 +	B+	B.	â	Ŧ	>	0	÷	>	#	9	Ţ	2 CO
24	8	35	7 35	7 28	28	6 30	6 30	6 24	7 3	7 3	7	7	7	7		4	7	00	4	7	4	6
	5500		220	-		500			88	86	35 g	10 fi	26	85	8	20 9	55	8	8	28	35	CBD
98	S PERSONAL	\$ traceura		4	\$ 1000000	4 APPROXIS	\$ strocks	4	S chocker	6 contracts	4 disposite		9	9 modes	9	4	g Hospoots	9	9	4	PRISON	Sub4 Credit
		*	8+	#	0	*	0	æ	0		9.		*		œ	20		10	9+	Ţ	œ.	MO MA
0	0	B+ 7	8+ 7	F 7	50 58	B+ 7	0	on on	8	÷.	#	=	φ	 m	0	B		9+	ů	#	Đ,	28
24	8	35	8	22	20	35	25	24	20	7 35	7 36	9	7 3	7 3	0			4	7	7	7	2 de C46
Î		5 1000549	.u.				·		0	53	- 04	24	35	35 100	8	24	8	25	35	28	35	
+	-	84		-	-	2 8-		-		2 B+	_	_	Н	2 0+	-	_		2 8+				Credit 9
+	-	00		-	-	P		+		0,		_	_	ij.	-	-		9				PR CR
		4				4				7				4				*	-			# GP CRP
		z				2				x				z				z				8
8	20	22	8	26	8	23	8	=	20	22	Я	100	20	23	28	10	20	22	20	16	8	8 4
#	125	150	140	4	ij.	149	115	×	120	ž.	ŧ	127	140	ž	135	122	130	75	16	121	130	88
9.56	6.25	7.23	7.00	7.28	6.50	6.77	\$75	5.44	6.00	7.80	7.00	30.5	7.00	7.00	6.75	2 6.78	0 6.50	7.23	7.00	6.72	6.50	30
6.39		7.12		6.87		629		574		7,00		7.03		6.86	*	6 0.63	0	3 7.12	0		8	00 8X
7.100	7,100	2 7,000	7,000	7 7.000	7,000	9 6,025	6.025	4 6.025	6.025	7,013	7,013	7.013	7.5	_	0	_		$\overline{}$	9	301		COST SODY COSY OFFICE
8	8	93	8	8	8	2	65	85	38	ŭ	ä	13	7.013	8.783	6.763	6,750	6,763	6.875	6.875	6.875	6.875	7687
											3											Figure
+	\dashv	-	+	\dashv	-	-	+	-	-	-	-		-	-	_		_				_	



(724) (CBCS_PG) M.A. POLITICAL SCIENCE Part-II (Semester-IV)
(EXAMINATION - MAY - JUNE - 2021)
(CHOICE BASED CREDIT SYSTEM)

PAGE: 1 GAZ - SUN, ISEM_PRODUCTIONS

NORTH CAMPUS

Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Coloration Col	College Cod The result of t	College Code / Name: (026) Hindu College The result of the following candidates who appeared at the above examination held in MayJune 2021 is shown here under	Hind	MOD II	еде фенте	at the	woods	COM	ination h	id in N	fayJ	ane 2	021 161	is shown here under	ne unido	"			l l								1			NORT		8	CAMPUS	NORTH CAMPUS	CAMPUS
Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common Common C	No.	Sudert Name Father's Name	Sem	Sup1	PD-IN	8	29	8	Owers Swes	THOUSE THOUSE	5 K	8	Cap	Sued Cwell	THE CR	×2	9	CRP	Credit Credit	TI-GR PR-OR	_	$\overline{}$	CRIP	Credit	PR CIR	* 5	-	_	OR CHI	GP CAP	ଞ	GP CRP TOT TOT	GP CRP TOT TOT	GP CRP TOT TOT SGRK CGRK	GP CRP TOT TOT
CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CONTROLOGY CON	5009E230061		v		œ.	7	ч	u	1	0	0	0	25	- HELDER	>	>	m	8	S STREET	>	>	00	5				$\overline{}$			26	20 140		140	140 7,00	140
Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary Controllary			-	g Commercia	>	>	00	6	9 ENGERT	0	o	ឥ	8	9 strenger		>	œ	46	S MATTER!	₽	100	~4	8	2 2000	0	0	-	8	20		23	20 22 185	20 22 185 8.41	20 22 185 8.41 7.74	20 22 185 8.41
Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Sect	10025724007	WIRMO I DWIN		\$	0		01	8	S SECOND	00		ø	8	g misses	>	>	α	8	.220164	00	a	0	8							20	20 130	-	150	130 6.50	150
Controlled Private		SACYSTANGETYM BASE	10	5	8	00	0	×	-	P	#	ч	8	1200000	4	m	7	28	4	00	0	0	24							18	18 117		117 6.50 6	117 6.50 6.50	117 6.50 6
A COMPANAMA IN LANGE SEA BLA P 325 COMPANAMA IN CONTROL OF SEA BLA SEA SEA SEA SEA SEA SEA SEA SEA SEA SE				\$	7	Φ.	*4	8	\$	8.	Φ.	7	8	9	>	>	0	8	\$ contraction	ė	6	*4	Ħ			2				20	20 145	-	茄	145 7.26	茄
Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Controlled Con			- 6	9	B+		4	#	9	9+	₽	4	u	S SOMESS	0	ø	CD	8	\$ seconds		₽.	4	36	2	*	-	>		-		5	8 15 22	8 16 22 151 6.05	8 16 22 151 6.86 7.66	8 16 22 151 6.05
24 Tribution Bright Private State of the Color of the Col	19008774908	AND WHEN		- 98		=	•	8	9		æ		8	1200000	*	œ	0	8	9	*	0	eh	8					\dashv		25	20 120		128	120 6.00	128
1		VANDA LITTRATULE	No.		m	œ	•	8	\$	8	m	0	8	*********	m	÷	4	26				0	2					-		19	19 112		112 6.22	112 6.22 8.11	112 6.22
201724000			- 4	o mining	œ *		4	ts	9	Ģ.	÷	4	u	\$	0	0	00	30	g strengts		m m	-4	St							22	20 106	-	8	135 6.75	8
201724000			4	900000	9	w +	7	Sign Sign	9	B+	#	4	35	9 constru	В		0	8	9		÷	4	8	1	۸+		*	*		e	9 16	9 16 22	9 16 22 153 6.95	9 16 22 153 6.95 6.06	9 16 22 153 6.95
MACHINAL MARRIAN 2 CHARLES SHE SH. 24 ST. 255 CHARLES SH. 25 ST. 255 CHARLES SHE SH. 25 ST. 255 CHARLES SHE SHE SH. 25 ST. 255 CHARLES SHE SHE SH. 25 ST. 255 CHARLES SHE SHE SH. 25 ST. 255 CHARLES SHE SHE SH. 25 ST. 255 CHARLES SHE SHE SH. 25 ST. 255 CHARLES SHE SHE SH. 25 ST. 255 CHARLES SHE SHE SH. 25 ST. 255 CHARLES SHE SHE SH. 25 ST. 255 CHARLES SHE SHE SH. 25 ST. 255 CHARLES SHE SH. 25 ST. 255 CHARLES SHE SH. 25 ST. 255 CHARLES SHE SH. 25 ST. 255 CHARLES SHE SH. 25 ST. 255 CHARLES SHE SH. 25 ST. 255 CHARLES SHE SH. 25 ST. 255 CHARLES SH. 255 CHARL	100922400	ecentic	4	a service	9	B	4	35	5 throng	o	ю		8	9 enaster	8+	7	*	35	9	0	(2)		8							20	20 130	-	8	130 8.50	8
Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont		WINDOWS MINDERNIA		9	9	2	4	比	9 excepts	9+	5	*4	t	4	0	20		24	4 attento	00	œ		24			_				15	15 118		118 6.56	118 6.56 6.53	118 6.56
A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A Controller A					8+	#	7	85	\$ areacen	00	œ		30	9	8	w	0	8	6			4	Ħ							20	20 130		150	150 8.50	150
Characteristic Control				5	D+	₹	4	8t	g dayson	00	00	9	8	g streets	B+		7	35	-2000000	(0)		0	30	_			B+	B+ 7	-	7	7 14	7 14 22	7 14 22 144 6.55	7 14 22 144 8.65 6.52	7 14 22 144 6.55
Accompanion of the property 2 consistent 2 co	19000724010	HERSE HERDE	7 10	\$ surrect	0	0	4	8	S merceto	0	D		8	\$ 00,0000.	0	0	01	ä	120201904	0		Un.	ů,							20	20 90		8	90 4.50	8
Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Sect		NUMBER STORES	- No.	§ various	0	0	th	DK	g means	0	.8	0	8	4	7	90	4	38	1200000	œ		0	24							18	18 107		107 S.M	107 S.M. S.III	107 S.M
A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company A Company			9	9	0	00	0	8	9	В	œ	01	8	9	8		4	8	9	9		0	8						N 100 N	26	20 125		125	125 6.25	125
2027240711 Deleteration 1 concentral 8 B B B S S T 35 September 8 B B B S S T 35 September 9 B B B B S S T 35 September 9 B B B S S S T 35 September 9 B S S S S S S S S S S S S S S S S S S			-	9	8	00	0	. 8	9	В	æ	0.	8	9		00	en	8	4990000			*4	35		4		ē.	D+ 7		7	7 14	7 14 22	7 14 22 139 6.32	7 14 22 139 6.32 6.29	7 14 22 139 6.32
2 CAMPATRIAN Dr. Br. 7 35 CAMPATRIAN Br. Br. 7 35 CAMPATRIAN Br. Br. 7 35 CAMPATRIAN A A B AQ CAMPATRIAN C C 5	11092292501	SAME ISSUE	6	9				8	g amenders.		=		8	1 days in 1	5	m	ч	84	1200190H	D		0	8			_				20	36 125		126	125 6.25	126
3 1 TERRETORN BS BS BS TO TERRETORN BS BS BS TO TERRETORN A A B AO TERRETORN BS TO TERRETORN BS BS BS TO TERRETORN BS AO TERRETORN BS BS TO TERRETORN BS TO TE		SHELLY	6	9		т Т	~	8	9	8	00	0	8	4	9	7	*4	20	4	0		U	8			_				11	E11 III		113 6.28	113 6.28 6.26	113 6.28
	-		- 6	•	B	#	4	35	9 110000011	8*	Œ.	7		9	>	>	90	40	g romeror			4	я							20	20 145		ř	145 7.25	ř



(724) (CBCS_PG) M.A. POLITICAL SCIENCE Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021) (CHOICE BASED CREDIT SYSTEM)

Dele: 14-09-2021 NORTH CAMPUS

PAGE: 10 GAZ - SUN, ISSM_PODESTAGES

19026724012	Father's Name Offices states	Sea	Sub1 Cards Cards	PR-GR	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 49	2	Coedi Coedi	ROBINO. Shaper Name San Such Thork GR +G CPB Sub3 ThGR R CHR Sub3 ThGR Check PR-GR Check P	B 6 OP DAY	o 8	8 8	Sub3 Credit	PROR	B ∓ €	B 6 30 CHP	110 00000	Check Check		B BHCS	B B B	PRICE PG OF	11 C2 FG G6 C8P	11-C2 FG GP CSP Suds PR-C2 P CN011 B 6 30 CN011	THOSE PTG OFF CREP SLASS THOSE PROCES IN GREEN PROCES	THOSE FIG GIP CRP State THOSE FIG PRICES IN GNOTE PRICES FI	THOSE FIG OF CRP State THOSE PROPE CRP CRP CRP CRP CRP CRP CRP CRP CRP CRP	PRICE PG GP CSP Suds THOR PG GP CNP CNP CNP PRICE P	THOSE PIG GIP CRIP SUMS THOSE FIG GIP CRIP TOTAL CRIP CRIP CRIP CRIP CRIP CRIP CRIP CRIP	THCS PG GP CRP SUBS THGK FG GP CRP TOT TOX	THCR PG GP CRP SubS THGR PG GP CRP TOT TOT CRP CRP PG CRP CRP CRP CRP CRP CRP CRP CRP CRP CRP	THOSE FO GRE CRES SLASS THOSE FOR GRE TOT TOT TOT CRES CRES CRES CRES CRES CRES CRES CRES	THCR PG GP CSP SubS THGR PG GP GRP TOT TOT SIGN CGPA GWM CGPS. B 6 30 Check PRGR R 20 CRP TOT TOT SIGN CGPA GWM CGPS.	THOSE ATO GAP CRAP SEARS THOSE PG CAP CAP TOT TOT SEEN COMM
	OWESH SANSH		12300-301	0	0	01	ti.	9	œ	0	0.	8	4	ω	0	9		_	.0	100	24		Н		\vdash			18		103	103 5.72 6	103 5.72	103 5.72 5.87	103 5.72 5.87
			S CHEMICAL	B.	9	7 3	8	9	φ	P	**	#	\$	0	m	8		\$ mmmm	9.	覃	7 35							8	-	20 135 6.75	135	135	135 6,75	135 6,75
			S spent	8+	D ⁺	4	8	g contract	å	D	-4	36 10	\$ spensy	ņ	*	7 36		9	w	95	90	12200001	3		>	>			8 88 22	8 16 22 151	8 15 22 151 6.86	8 16 22 151	8 15 22 151 6.86 6.81	8 15 22 151 6.86 6.81
19026724013	DANIE DAVID	1	\$ diamin	00	=		8	g states	œ		п	8	8		9	7 26		9 december	00	00	6 30				- 1			20		20 125 0.24	128	128	125 0.25	125 0.25
	MONTH THOMPS PAY	10	2 1212010111	m	00		36	9	9	#	7	8	4	0		5 24		8		9	7 28							10	19 117	117	117 6.50	117	117 6.50 6.37	117 6.50 6.37
		u	9	*	ů	7 3	25	5 sometra	7	ē	**	8	\$		œ	90		5 determine	æ		8 30	7.7			-			20	29 130		g	g	130 6.50	130 6.50
			9 000000	æ	œ	8	8	9	ø	œ	de.	8	9	#	7	7 35		ě	2	*	7 35	2 2	8	- 000	В	8 6	-	0	6 12	6 12 22	6 12 22 142 6.45	6 12 22 142	6 12 22 142 6.45 6.48	6 12 22 142 6.45 6.48
19008724014	NINE BREAKS		9 voucestra	œ	m	0	8	5	00	ω	.01	8	\$ 00440000	ů,	9	7 35		9	0	п	8 30		_		_			20	20 125		125 6	125 6	126 6.25	126 6.25
	NAME OF TRANSPORT	4	g accoun	10	æ	9	8	g consecuto	n	0	46	tk si	- A	в	w	9		- arctot	-	m	6 24		_					18	18 100		100 5.72	19	103 5.72 0.00	103 5.72 0.00
			9	Đ,	#	4	8	g (neptent)	m *	, m	74	25	g etizibiti	*		- 85		9		÷	25							20	20 140		善	善	140 7.00	140 7.00
		A	9 consens	Đ.	₹	7 3	100	6 Statements	*	\$		å	9	*	ē	35		9	m	Đ.	7 35	2		>	*		>	>	*	A 18 22	A 8 16 22 105 7.55 7	A 8 16 22 105 7.45	A 8 98 22 105 745 725	A 8 98 22 105 745 725
10030724015	HENDER KITHYS		9	ø	9	9	8	9	o	0	Ch.	25	S tancount	*		35		\$ sometical		0	20	-	_					8	26 110	-	110	110 5.50	110 5.50	110 5.50
	POLINICAL SCHOOL	10	9 sametes	ø	100		36	9	#	ů.	-4	35	4	w	(00)	6 24	×	4		0	28							18	18 109		109 0.05 5	109 0.05	109 0.05 5.76	109 0.05 5.76
		9	9	D	90		30 121	9	m	•	a	8	9	÷	ů.	8	-	\$ (tiototi)		Đ.	7 35							26	20 130		130	130	130 6.50	130 6.50
		A	9 90900000	ø	•	7 3	25	g CHESSES	œ	m		38	-	÷	ů.	7 35		6	_	0	8	2		>		>	>	>	> 6	A 8 16 22	A 8 16 22 148	A 8 16 22 145 0.64 6	A 8 15 22 145 0.64 6.57	A 8 15 22 145 0.64 6.57
19026724016	TOBSANG BANA	-	S utuesta	8		0 3	8	g manage	œ	20		8	\$	O	0	5 25		\$		0	20							26	20 105		105	105	105 5.25	105 5.25
	Nikon	- N	\$ steems	0	100	m w	8	a meant	0	n	01	21	4 temporary	œ		24	-	diaman 4	- 0	0	2								CO1 81		103	103 5.72	103 5.72 5.47	103 5.72 5.47
		69	9	ů	÷	25		e interest	Ŧ	m	~	18k	S STREET	7	B+ 7	35		4 compa	-00	er e	8							28	20 115		135	135	135 0.75	135 0.75
		2	4	0	0	55		\$	100	0	0	8	9	0		8		g monore		00	8	1,000007	- 4	02 02	_	10	B B	B 6	B 6 12	B 6 12 22	B 6 12 22 127	B 6 12 22 127 6.77	B 6 12 22 127 5.77 6.24	B 6 12 22 127 5.77 6.24
-	CWASSINGSMISS		9 (1005)161	в	30	30		9	w		0	8	g months	#	÷.	8		g COMMON	0	0	56							20	20 120	-	120	120	120 8.00	120 8.00
Σ.	BALESH BIANDIANA	N/ (2)	9 seconds	œ	m	8	-	9	Œ	w	6.	8	A SECRECE	ec		6 24		4	G	9	5 24							12	501 81		8	108 5.00	108 5.00 5.00	108 5.00 5.00



DAZ - S.Nr. JSEN_PG/2021/983

PAGE: 18

(724) (CBCS_PG) M.A. POLITICAL SCIENCE Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021)

ICHOICE BASED CREDIT SYSTEM

College Code / Name : (928) Hindu College

NORTH CAMPUS

The result of the following candidates who appeared at the above examination hold in May June 2021 is shown here under

The result of the following candidates who appeared at the above examination hold in May June 2021 is shown here under

Roll No. Statement See: Sate 11-08 GB Set 11-08 GB CRP Suppl CRP Supp DECRE229085 19025724017 Roll No. Student Marne Father's Name STATES SPECIAL NORTH CAMPUS NO. BARRIE

- 2	*0	- 10	- 4	· ·	- 60	-	-	- 0	14	-		16	- 50	-	- 4	- 64	. 14	-			- 8
g second	\$ 020000	9	g The page	9	9	5	\$	2	\$	9	\$	9	\$	\$ stransm			9	\$	9	9 commics	Chedit
	0	89	œ	8+		?	0	100	10	00	#	7	0	w	8+	0+	₩.	å	œ.		10 Sept 18
m +	c	0	D	9	9	7	ø	Œ	0	8	ū		00	0	7	ů,	û	m		P	8
4	ON.	•	0	7	7	7	0	en	a	0	7	7		0	4	7	-4	4	*	.4	75
86	DZ.	8	8	×	8	8	g	80	8	8	8	8	8	8	8	35	8	ä	Ħ	8	CRP
9	9	9 00000000	S	5	5	\$	9	5	9	9	\$ security	\$ numbers	\$	5 S	-	9	9	9	g caseses	9 medites	Dus2 Credit
2	8+		>			m	æ		c	c	0	¥	00	æ	>	0.7		m	00		PROR
#	9+	0	>	Đ.	en	er		0	0	o	0	Ŧ	00		>	m		æ	100	Ŧ	7 G
4	4	0	00-	4	0.	0			4.0	(h	0	~	ga .	0	00	ч	130		0	4	8
8	8	8	8	8	8	8	8	8	ä	15	8	8	8	R	ŧ	装	8	8	8	ä	CRP
21000000	4	9	S HOMEST	- ANGERGRA	4	9	9	9	4	8	9	S minera	4	4 E	\$	9 memors	4	5	\$	S Unidentity	Subs
D+	4	#	ů		0	m +	8+	0	ш	8	0	>	130	0	#	8	0	9	0	æ	TI-CHE PRI-CHE
B+	B +	ė	å	Đ.	0	9	P	œ		8	0	>	00	9	7	w	m	·	n	9.	≥8
~	-4	7	7	4		4	4	a	0	0)	en	*	a	0	4			4	Ø.	7	f
35	26	8	8	8	¥	81	lt.	8	*	8	30	å	¥	8	ĸ	×	72	ä	Ħ	Ħ	CE CE
\$ 5	4	S sounds	g stringer	9	4	9	9	9 cations	4	E STREETS	9	2 minutes	4	5	\$ 5	9	4	9	5	9 recents	Credit
	8	œ	9	œ	œ		0			0	0	0	8	0	9	>	10	9+	m *	=	TI-GR FG
*	п	m	œ.	0	0	0		00	D	0	0	m	œ	o	ŵ.	>	m	÷	Ē.	0	> ₹
4		0	4		0.	0	0	.00	0	*	9	a		(h	7	•	0	ч	7	0	8
8	2	39	8	8	24	R	8	g	2	8	R	8	2	25	85	ò	2	88	8	8	6
			1,000,000				1				2								2 2		Cwdi
			.0								*				9				8+		PRIGR
			*				8				÷				₩.				÷.		= 3
			7				4	-			-4				4				*		
			Ä				z				z				z				=		GP CRP
8	ä	8	22	8	16	20	23	8	=	8	B	8	55	8	3	8	#	8	22	20	20
8	112	136	7	ü	113	133	130	8	ã	ž.	18	ŝ	108	115	159	140	153	12	138	Æ	CRP
7,00	6.22	6.28	7.00	8.78	6.28	5.50	5.32	5,00	5.72	525	0.32	7.00	6.90	6.76	7.23	7.00	_	-	-	_	89
	8.24		88.8		6.39		6.17		5.47		204		5.87		7.12		_		_		SGHA COPA
6.638	6.634	6.636	-	6.65	-	8.88	_	5.63	_	5.63	-	6.27	_	6.27	-	0.80	_	6.83	_	6.27	COPA COPA
											- 04	EA.	0	9.		OI.	a	Oi .	of.	UN.	A Read
- 1		10.0	-				-				-				-				=		D
	20 140 2 2 48 4 5 5 4 48 5 5 5 5 5 5 5 5 5 5 5 5 5	C C S 25 *** *** *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *** B+ 7 35 *	B U G O G O COMMINICATION B U G O COMMINICATION CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL OF CONTROL	8 10 6 30 S S S S S S S S S S S S S S S S S S	B+ B+ T 36 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 1200 120	B+ B+ 7 35 Interior B+ 7 35 Interior B+ 8 8 35 Interior B+ 8 8 35 Interior B+ 8 35 Interior B+ 8 35 Interior B+ 8 35	Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re- Re-	1		R D D D D D D D D D	R	Ref. B, 7 38 Common B, 7 38 Common B, 8 30 Common									

Σ

GLOPCESCOSA.

MARKIN YOURS

VIDEOX SOMBOLVIEVO

MULTINO!

19000724000

LEGISTE

STEENS .

190207243022

DATE INCOME.

PERSONAL PROPERTY.

٤

٤

19025724021

4. No. 1 VOLUMB

PRODUP KINNE



College Code / Name : (026). Hindu College.

The result of the following candidates who appeared at the above examination hold in May June 2021 is shown here under: (724) (CBCS_PG) M.A. POLITICAL SCIENCE Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021) ICHOICE BASED CREDIT SYSTEM!

GAZ - S.No. /SQM_PG/2121063

PAGE: 12

NORTH CAMPUS Dute: 14-09-2021

£	19026724028				10020724027		٤		19009724006	2			19029724025	2	-		19020724024	٤			1925077423	Rof No
TARGES CHONY	TAKES CONSTA			MEND MANUAL SHIP	MAZ SKAYDYSH			UTTING SUMME BASIS	SERVE DELITING			Ballet Catolic	90x4U 900H			WHITE CERTIFIE	STATE	+		MEXING	GOOD HEWITHE	Fallers Marro
2 1200000	S traces	4 unoces	\$ 0200000	2 1200000	9 4300000	4 1251000	9 pomento	2 180000	9 averages is	4 1290340	9 MICHOLIN E	2 (1300)30	g stronen	4 cadocas	S COLUMN	2 13139139	\$ 1200118	4 (110000)	9 1200012	g radorati	g casses	Sam Subit Credit
e e	Ø	8	18	00	9	4B as	8	8+	B+	8.	8.	9	6	6	0.	8		D+	A	8	6	or parce
	φ	00	100		œ	9	Ψ.	÷		ů.	ņ	00	9	*	B		· ·	7	>	00	20	20 20
p	7	00		on.	Ø1	4	4	7	~	~	~	m	0	7	4	o	ø	4	œ	в	o.	77 7
8	36	8	8	8	8	丝	85	u	8	Ħ	35	8	8	15	8	8	8	я	8	30	8	989
9	\$ inseto	\$ sowers	S secons	S monore	\$	g someo	9 9000001	9 (0)	200-000	P Assents	9 (activities)	4000000	9	9	9 SEMPRES	9	5 0100000	9	9	9000000	· income:	Codit
	0+	Đ,	0		0	ņ	9	0	a	8+	>	0	8			100			P	8	w	58-0 10-0
100	Ŧ	#	p	w	0	9	9	D	9	7	>	o	00	7	8	8	P	œ	÷	00	m	PROR R
0	7	7	0	ā	en.	-4	7	0	0	*4	00	01	æ	4	0	n	4	•	7	05.	0	6
36 una	95 inter	35 360	30 5	30 '00	25 1700	35	35 130	30	35	35	- 60	25 000	36	35	16	36 100	32	30	35 130	30 000	20 120	200
*8 section	9 amounts	S RESTORES	\$ B	4 C	e c	* B appear	y secous	A D+	6 B+	S B+	\$ B-	4 0	8 (011000)	\$ 8+	s varieties v	a senance	\$ +6 escotts	9 SP-00011	9 B	a special	9 2001000	Great PR-GR
φ.			100	D	0	œ *	>	m +			ı,	8	90		>	8	8+	B+	B+ B+	8 0	8+	95
7	٠	0	0	th.	On	7	00	4	7	7	7	00		7	8	0	~	7	7		. 1	6
28	30	8	8	8	tx	8	à	22	84	84	8	24	8	35	40	ă	8	ы	88	2	8	3 60 00
SCORES.	10000001	1 SPERMIN	9 ACCOUNTS		9	g month	\$ income.	4	\$	9	9	4	9 special	g mexican	9	4	P STANDED	g distant	\$ 6	4	9	Dade
8						>	8+	_														_
0	α	m	œ	00	0	>	#	=	. 20	m.	8	œ	ė	100	9	· cu	9	m.	ů,	to	0	20 2
0	en	0	e	0	(n		4	0	•	4	0		-4		.0	0	7	7	4	Un.	a	PRICE R
26	8	30 12	8	2	22	\$	35	24	3	3	36	24	55	8	8	22	8	85	8	*	8	-
		2 0				2 A				2 8+				2 0.				2 8				Crede
														-								PR GR
						>		-	-	B+ 7				7			_	99	-	_		70 G
		14				8				I I				z				15				00
ii.	8	22	8	ä	26	22	20	5	20	12	2	=	8	22	20	100	20	N	26	式	20	89
112	130	137	120	104	105	167	7.5	117	130	ž	140	B	128	5	ig	100	135	15	16	100	Di	
6.22	8.50	0.23	6.00	59	6.25	7.32	725	6.50	6.50	7.00	7.00	5.72	6.28	677	8.75	600	6.75	6.68	7.25	8 30	6.25	8
6.37		6.12		5.50		7.29	-	6.50	-	7.00	9	5.00	-	9,76	- 01	8.39	- 04	6.95	U	0 0.13	DS.	CSP SGR COTA
7 6.450	6.450	2 5.825	5.825	5.825	5,825	5 6513	8.013	0 6.913	6913	0 5.525	0.525	0 6.525	6.575	6.568	6.568	6 588	6.588	6.563	6.563	9.563	6,663	CON
										-		-		-	-		-	-	-		4	
		=				-				-			1	-				-				- 5



(724) (CBCS_PG) M.A. POLITICAL SCIENCE Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021)

Date : 14-09-2021 NORTH CAMPUS

PAGE: 13

GAZ - SJNo, /SEM_PS/JEQ1//611

College Code / Name: (026). Hindu College
The result of the following candidates who appeared at the above cumulation held in May. June 2021 is shown here under:

CHOICE BASED CREDIT SYSTEMS

			100967 90000				19026724031		Σ		1902072-000				19025724039		800+Ec10064	FRON NO.
		CH PROMOTO	LAUT ROMOR		02		VIEWNEE WICKE			addox cover	SERVICE ANTHONISMS			PHISTOR	1004			Factor's North
															-	-		3
g.	5	S sections	5	8	2	9	4	S circons.	9 month	2	9		висови	9	S MINORES	9	S stronger	Condi
B	8	D	=	0	m	10	Ţ	÷	9	9	9+	â	0.	0	10	9	ω *	No.
3	à	O	w	ů	ω	0	m +	œ.	÷	œ	9.	P	ů,	0		9	Ŧ	98
0	۰	4	6	-4	0	0	-4	7	4	Oh.	*	~	4			7	**	98
0		8	8	H	90	8	8	35	Ħ	8	8	8	35	g	8	Ħ	8	049
5		9	9	\$ neares	5	200000	9	6 CHIMINE	9 average	9	\$ 200000	8	S success	9	9	# HHERE	9 months	Condi
8	8	n	2	9	Ŧ	10		÷	Đ.	0	8	9	>	9	e	m	9+	PRICE R
R _p	8 0	0	80	Ē.	ę	ш	=	00	ā		0	å	>		0	20	m +	m B
	0	25	8	7 35	7: 35	80	8	7	7 3	01	0	74	0	0	6	9	7	OP CAP
	-	-				-		8	8	8	30	8	8	8	8	8	35	
S SECONO	\$	4	\$	4	9	4	5	9	S	4	S CONTROL	g etherates	9	4	\$	5	9	Cws
B	8	0	0		*	*	φ	00	9	8	7		w	w	>	0	0	PROR
3	ě	О	n	m	7	90	7		Ψ.	0	10	m	o.	B	>	n	100	7 G
0	0	OH.	DA .	7	4	4	7		7	0	~	0	o.	0		200		GP CRP
0	0	8	R	8	8	18	K	8	8	2	8	8	Ħ	24	å	25	8	CRP
S	S statistic	4	9 source	4	9	4	9	9	\$ second	4	· CONTRACT	9	g measure	4	F TOTAL CE	S STREET	9	0.00
è	m	0	n	9.	m		80	8+	97	(3)	9	*8	9	8	>	>	0)	MON.
F	п	89	0	7	œ		w	#	0+		8	6+	9	00	>	>		78
0		9	58 NA	**				7	74		0.	7	**	0		a	0	09
ú	-	2	N	8	8	72	8	8 10	8	24	8	8	25	24	10	8	90	980
UV CORDER				2 CHECKET				2 000000	2000			I cocos				2		Credit
								9.				8+				+0		PR-OR
8		-		>	_			#				9				e,		= 3
0				36				7 14				7 1				7		9
13	20	18	25	22	20	15	20	22	26	16	20	14 22	20	100	20	14 22	8	CIV ON
0	0	65	110	156	130	112	130	149	140	108	130	149	165	100	140	2 144	0 150	900
0.00	9,00	4.94	5.50	6 7.09	0 6.50	2 6.22	6.50	8 6.77	0 7.00	8 8 8 8	6,50	9 677	7.00	6.00	10.700	6.55	6.50	
_		524		6.81	9	2 6.37	d	0	0	•		7 5.88	6	8.63	.6		8	SGPA CONA
				6.600	6.600	0.600	6.630	8 6.5	6.561	28	6.0	6.71	p	63 6.7		22 0	0	
CHARACTERSON STREET	CEL-SEEDESH LEEL SEEDESH SEEDESH 12 VANCANANANANANANANANANANANANANANANANANAN	CBNTO		000	900	100	300	.568	36	585	553	713	6.713	713	6,713	0,450	6.450	CONN.
03,86400	21,81612																	Sesui
- 1			-	-				-	7			-				-		9



College Code / Name : (026) Hindu College

UNIVERSITY OF DELHI

(728) (CBCS_PG) M.A. SANSKRIT Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021) (CHOICE BASED CREDIT SYSTEM)

GAZ - S.No. (36M_PG/2021/07)

PAGE: 11

The result of the fellowing candidates who appeared at the above examination held in Mary Transport Services.	Roll No. Student Name Sem Subst Fetter's Name Swids	1 1006730061 1 ven	A Marine	4 (2000)	Votin John		Millery S	4 1000000	19096739000 Anders 19901 1 Children	ARRESTANCE S ACCRECATE ACTUAL SEGON	3 11900000	N A THEODER'S A		19026726004 AMURINA 3 STROMBI	Autorio 3 (2004)	9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Authority 3 (2004) SARtin Beart 2 (2012) 4 (1100) 5 (1100) 4 (1100) 5 (1100)	Authoria 2 (2004) Sulfan seut 2 (2004) Sulfan seut 4 (2004) Authoria 5 (2004) Authoria 6 (2004) Authoria 7 (2004) Authoria 7 (2004)	Antibies series 2 (1994) 2019 (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994)	4 - ANTERIOR STATE OF THE STATE	Antania sent 2 1000000 6 1000000 6 1000000 6 100000 6 100000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 10000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 10000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 1000000 6 100000000	Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anterior (14 1950) Anteri
ege	THER PROR	0	ā	*	>	>		0	9		9	-	#	-		-	>	L	>			
H (P)	9	0	à	\$	>	>	+	-	+	-	-	2 5	_	_	7 4		_	p m	e 5	0	-	
gyoda	P CSP	44	4	-	9	8	0	50	7 28	+	-	2 1	+	-	-	2 8	8	23	8	E .	8	
Comminuto	SP Guds	25 throng	28 12:00:00 6	45 CHINNESS	9 00-00-00	-	-	-	-	9	-	9	S S	\$	S S	s s	Becom	through 8	diopert.	12:00:00	S S S S S S S S S S S S S S S S S S S	
T.	34	_			¥.		1		-	+		+	+	,			7	\$	>	>	00	
1	Th Car	>	A.	B+ B+	*	*	*	*	3	-	-	-	+	>	. >	> 0	p :	\$	>	>	00	ļ
	8	> 00	9	7			0	0	0	7	-	$\overline{}$	_	a	+		-	-	00			1
1	FG CP CRO	8	6	ĸ		6	*	4	à	8	8	8	-	-	-	5 8	-	-	8	8	8	
No.	Sad Cedi		9		9	£ (210012)	9	9	9		5	B 90000	8	5	9	6 9	grants:	9	1000000	and and a	CHINOCHE	
Or Jo	TLON PROJE		2	>	>		2	>	>	0	00	,		=	. 3	? >	¥ '	3.	\$	0	0	1
10 5.00	22 2	œ ,	\$	>	>	8	è	>	>	D	æ	-	0	8+	+-	_		_		0	4	+
100	8	7	0	100	00		-0	en.				-	-		15	-	-	6 8	-		-	t
CONTRACT CARDAL SASTEM	CHP	8	45 131201	8	8	8	ts that	40 0000	\$ mon	9 02 02 02 02 02 02 02 02 02 02 02 02 02	30 000000	- 48	42	-	+	9 9 0	-	S S S S S S S S S S S S S S S S S S S	- Grander	9	Misera.	
	C Sale	_	and and	8	A	8	95	27				-			-	9 9	_		2	0	0	-
	N 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		>	9	*	\$	>	9	5	-		84	3	>	>			2		0 3	20	t
	5.0		> n	9	A .	2	> a	8+ 7	0	0 6	4	7	00	15	00	-	-	o u				
	OP CHP	å	-	6	2	4	R	45	2	8	35	ħ	8	ô	ŧ	۵	ħ		2 1	8 1	8	L
	8448		+	1	7		1	1													1	L
	T-CR	-	+	1	7	\top			7													
	70		+	+	+	+	+	1											1			1
	8																-	+	+	+	+	╀
	8						1							_						-		-
	101		5	23	22	8	10	22	2	20	8	ß	22	8	ë	22	2	-	+	+	8 5	-
NORTH CAMPUS	101	Op Op	ŝ		178	_		188	175	Ř	28	100	150	150 7	黄	190 7	152 7.	_	_	-	8 2	-
Date: 28-08-202 NORTH CAMPUS	Nego Mos	ź	8.32	7.73	8.52	8.60	9	2	22.00	28	6.74	127	7.29	7.50	8.47	7.27	7.24 7	_	1	+		-
\$-202 Pus	CGPA		7.77		612		938	_	8,37		5.97		28	-	7.57 7	71	7.28 7	-	826	_	9 9 9	
		_	7,961	7.851	7.961	8.378	8.578	8.378	8.378	6655	6.059	6.650	6.659	7,594	7.598	7.508	7.556	6,622	8.622	8.622	0.022	-
	Pesul																					
	D	-	-	-	+	+	+	+	-	+	+	+	-	-	1		-				-	
	201	1 3	1			- 1	_				_		-	_								



(728) (CBCS_PG) M.A. SANSKRIT Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021) (CHOICE BASED CREDIT SYSTEM)

GAZ - 5.5to /36M_PG/2021073 PAGE 12

A+ A+ 0 45 19130100 A+ A+ 0 10 50 19130100 A A 8 40 O O 10 50 19130100 A+ A+ 0 45 19130100 O 0 10 50 C C 5 25 19130100 B+ 10 7 25 19130100 A A 8 40 A 8 32 19130100 A+ A 8 40 19130100 A A 8 40 A 8 32 19130100 A+ A 8 40 19130100 A A 8 40 A 8 32 19130100 A+ A 8 40 19130100 A A 8 40 A 8 32 19130100 A+ A 9 45 19130100 A A 8 40 A 8 32 19130100 A+ A 9 45 19130100 A A 8 40 A 8 32 19130100 A+ A 9 45 19130100 A A 8 40 A 8 32 19130100 A+ A 9 45 19130100 A A 8 40 A 8 32 19130100 A+ A 9 45 19130100 A A 8 40 A 8 32 19130100 A+ A 9 45 19130100 A A 8 40 A 8 32 19130100 A+ A+ 9 45 19130100 A A 8 40 A 8 32 19130100 A+ A+ 9 45 19130100 A A 8 40 A 8 32 19130100 A+ A+ 9 45 19130100 A A 8 40 A 8 32 19130100 A+ A+ 9 45 19130100 A A 8 40 A 8 32 19130100 A+ A+ 9 45 19130100 A A 8 40 A 8 32 19130100 A+ A+ 9 45 19130100 A A 8 40 A 8 32 19130100 A+ A+ 9 45 19130100 A A 8 40 B 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	A respects A	Februry Name Credit Credit	owing ca
		0 9	19 36
		2.8	CHOICE BASED (CHOICE BASED) The result of the following cardidates who appeared at the above examination held in May June 2021 is shown here under
A+ 0 25	- A	PR-OR	ollege
10 25 14 14 15 15 15 15 15 1	4	9 N	d at the
45		100	e abon
No. A A B A A B A A B A A	\$ 8	CRE	C CAME
A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A B A A	P Bestera	Sun2 Credit	singation h
0 10 50 10 10 10 10 10	> >	FRIGR	ed in
10 50 Chambras A A S S S S S S S S S S S S S S S S S	>	THUR PO OF CRP	May J
40		ବ	une 20
		ORP OR	1021 is st
	PERSONAL PROPERTY.	Subil Credit	ICHOICE BASED CREDIT SYSTEM is shown here under
	>	MD-MA	A SED
3 5 8 8 2 8 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-	20	CRE
9 9 9 9 9 9 9 9 9 9 9 9 9	_	Ole Ole	SAS LIR
		Ower Ower	(STEM)
> 2 > > 2 > > 2 > > 2 > 2 > 2 > 2 > 2 >		-	-
> 2 > > > > > > > > > > > > > > > > > >	2	There FG	
		g	
8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2	Y	8	
		Subs.	
		MCN HOL	
		20 ES	
2 2 3 2 2 3 2 3 2 3 2 3 3 3 3 3 3 3 3 3		Og.	
		ទ្ធ	20
4 8 8 2 7 7 7 9 7 8 8 8 7 8 8 8 8 8 8 8		명이	Date: 28-08-2021 NORTH CAMPUS
2 2 7 9 9 9 7 3 8 8 8 8 2	85	SGM COM	CAMP
			2021
9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134 9.134	7.475	Grand	
	4	Result	



NORTH CAMPUS Date: 28-08-2021 GAZ - S.Ma, 45EM_PG/2921/873

PAGE: 13

ICHOICE BASED CREDIT SYSTEM

(728) (CBCS_PG) M.A. SANSKRIT Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021)

The result	he result of the following candidates who appear	redictation v	de and	Se Se				-			1				E	THE PARTY OF TAXABLE PARTY.												NOR	THO	NORTH CAMPUS	-			
Roll No.	Raff No. Scatter Name Sem Sun Tick Gir FG Cest Sub Ticks FG GP CRP Sub Ticks Ticks Follows Fee Cest Fee Fee Fee Fee Fee Fee Fee Fee Fee Fe	Som	Credit	TIGH ON FO	8	Can	Sand day	The District	Ti-GR PG GP	do co	CRP B	Sata Sata	Ti-GR	8	8	S	2004	THE S	2	8	8	Cal.	The same	_	3		-					1		1
1000000			1	NO.	-	-	Date	-	90				MP-DR	20 (_			PROR	× 2	_	3	Crede	MP-BA	2 2	9	CHE	25	84		SCEN COSM	OGPM OGPM	d Result		8
CONTARGE.	_	1 4	9	>	>	-	40 Harrison	B .	ū,	7	86	9	in.	9	*	5		>	>	40	8						3		7.50	-	8.000	0		
			*	3	>	6 32	9	,	*		6	S de con a s	٨.	1		t	175.00200	>	>	*	à			\neg		T	=	ī.	200	8	-		1	
,		9		*	*	65	5 (2000)	0+		7	88	BWDSCL	>	>	30	8	- COMMEN	P	2	4	A						3	170	_	-	_	T	+	11 .
٤	4	A 151	4	>	>	22	4	>	>	0	8	10100000	>	>	-	4	1717/2016	*	ţ.		2								_	_	_	1	-	1
100213031	(YOANSON)	1 199	1000000	÷	÷	7 35	9	0	0	Ox.	bi	120,000	0	0	0	8	9	2	_	-	3						5	1	_	8.00	_		-	-
	New relation sound	2 10 1010		>	> =	#	210000	>	>	-		E STANGE	Ţ.	_	+	-	\$	_	+-	1	5						8	130	6.50		6.902		_	
		S PRODUCES C		٥	+	-	S SELECTED	_	_		1	\$ \$		_	+	-	+	-		14	8						ij	10	7.47	5.97	6,902		_	
		4 1980	ě.	-	-	-	9	-	. 0		8			-	+		-	9	7	14	B						N	14	6.8		0.902		-	
5109235284	NAMES.	1 12:30:10		O	-	-	S S		1		1	0	-	9	1	-	+	-	(3)	-	8						2	150	7.34	6.84	6.902		-	
	CHARALA	2 1200000		+	+	-	-			-	-	20,000,00		0	3	-	-		8	-	_						8	8	3.25			ER 12/32/194	-	
		2 12100000		+	-	1	9		0		3	9	•	0	12			0	0		25						19	8	5.00	4.10			+	
S		4 010040		-	-	8	8		0	o	25	•	0	e e	×		0	^	> m		\$						B	130	6.32				+	_
- Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Constitution of the Cons	Medin	4		-	0	24			00	10	8	•	0	0	35	-	9	>	>		\$				-	_	N.	ä	6.57	6.44		MASCO	+	
di Antheritani	HENT WEREING	diam'r.		3	10	t	9	>	\$	9	å	\$	\$	*	45	-	9	>	34	8	-		4	-	-	4	8	176	8.75		7.68		+	_
		S CHARGO		3	0	8		>	>		8	4	*	A	8	-	4	*	0	8	-		4	4	-	4	ಪ	8	P.74	B 74	6.489		+	
E		-		>	0	6		>	>	Oh.	8	6	>)- (a)	48		1	>	00	8	-	4	-	-	+	4	B	576	8		0.438		+	_
_	Pictor		>	>	0	23	8	*	\$	10	8	9	3.	*	2	6 6	ě	>	-	4	-	-	4	-	+	1	2	ž	200	828	8.483		-	_
11062-030063		S Comment	\$	*	ω	å	1012ERIO2		0	7	86	g annual	>	>	8	- CHIDING	A rose	>		8	+	+	-	+	+	+	8	_	8	_			1.	_
	THE COURT	2 (200000)))	>	50	R	\$	A+	\$	0	t	THE DESIGNATION OF THE PERSON	*	÷	à	0000000	A+	·		t	+	+	+	+	+	+	5 1	_	-		1		-	-
٤		6	>	>		ô	S	*	?	0	6	8	A.	0	2	Sutteretts	anc A+	÷	0	2	+	-	+	+	+	+	3 3	_	_				+	-
		A STATE OF	>	>	100	Ħ	9	Ŧ	#	**	8	4	¥.		¥	there is	A+	2	10	2	+	+	+	+	+	+	-	_	-	g			1	
\$103673801B	The second second	T COOME	, A+		0		004105124	0				1000000	1	1	T	1	+	t	t	Ī	H	-	H	H	H	-	-	_	-	_				_

SHEWSKY SHEW

0 À.

B+ 7 P 1.6

28 45

> smooth 201000

× 9

3 0

00 ba

8 ŭ

STREET, S

× -

> 0 -

å H

12121121

>

100 42

ô 8

9

>

Þ

20

7.00 7.79

Ē 140

7.38 6.981 6.988



(728) (CBCS_PG) M.A. SANSKRIT Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021)

NORTH CAMPUS Date: 28-08-2021

ş

GAZ - SAN, ASEM_POZOZNON

PAGE: 14

The result of the following candidates who appeared at the above examination held in May, June 2021 is shown here under Roll No. Student Harm Sam Suct 11-CR OR PG ORP Suct 11-CR PG ORP CRP Suct 11-CR PG ORP College Code / Name : (026) Hindu College

ICHOICE BASED CREDIT SYSTEM

				19030726023					100000756000				10006739001				DODGEORGE	٤		de lace present	- CHICAGON III	-	100000000000000000000000000000000000000
			MEASURACE IN	IME			AUCON	SATISCAL SACA	ANTON LINE			STATE ABOVE	SUMMA NUMBER				STANDARD SECOND			_	media		Father's Name
	8	100	12	1121	-		9	S S	0	4	9	1	-	4	9				54,	ν,			1
1		121100300	S S	20			4	9	9	\$	2	-	4	S S	9	S S	4	9	9	5	4		Cradit
a	-	-	0	7	5	,		3	-	>	ů.	>	2	>	>	4 3	,	- 3	1				_
0	0	-	+	7	*	00	+	+ -	-	_		-	-	, ,	. 3	1	>	3	1	>	>		PR OR PR
24	8	+-	+	8	8	8	18	-	+	+	+	-	-	-	-	-	-	10	+	-	0	*	₹ 8
	-	+	42136120	6	9	-	-	8	-	-	+	-	-	S S	+	-	15	5	+	-	K	8	8
*				0	A.	8+	-		-	_	+		-	+	N.	4 1			0	6	OR .		_
1	100	1	+	-	*	7	3	0	-	1	-	- 0	-	-	2	- =	>	>	4	>	>	>	MO34
0	Ф	a	+		9	7			0	+	+	-	+	+	-	-	>	01	\$	>	>	>	200
đ	8	8	10	36	6	35	5	g	à	8	8	8	8	-	-	20	40	40	45	8	8	00	G Cap
SPEEKEL.	6	6		000000	District.	6	9	9 Oresen		0	6	4	+	-	-	9	-		-	-	-	40 6	Subsi Crede
4	*	8.		0	0	3	>	0	5					1		-	4		-				
ķ	3	œ.	5	1	0	\$	>	n	>		>	8	3	0	>	=	>	0	A.	,	0	00	PRIGR
9	e	4		-	8	40		ija.	.00	a		0	0	10	0		10	10	10	» «	0		≫ GP
2	T	12	13	1	g	2	8	tr.	8	H	8	8	2	8	40	8	2	83	à	8	2	8	Š
89-00c.cz	9	- B	-	#019010H	ROMODELLA	12608401	1 000000	9	4	6	4	6	0	-	4	1	9	- PATRONEI	uneass 4	S PSAGGE	9	9	Credit
2	*			0	*	9	>	>	>	00	ē	m	>	,	1		A.	>	>	>	6		
\$	\$	*	0	+	2	m +	>	>	>	w	ņ	m +	>	>	m	>	>	>	>	?		0	AND AS BA NOUL
2	24	7	9	+	0	7	0	œ	.00	gh .	4	4	01	0	-4	0	ю	00	28	105	ч	604	6
-	*	85	H	+	2	2	8	40	25	8	25	8	ā	#	35	6	Z	8	2	å	A	81	
+	-	-	_	+	+	-	-	-															Credit Subs
+	-	-	_	+	+	+	-	\dashv	-								_						SOrbid LPSS
1					1	\exists		\neg									+	\dashv	+	-	-	-	≈ 2 8
1																	1	\forall	+	-	-	+	COS
2	Ħ	3	20	27	1	N.	2	8	No.	N	2	8	22	N	5	25	21	H	3	8	22		
1	100	134	g	180	101	171	136	4	173	142	148	140	174	123	153	150	100	15	167	165	12	23	080 101 101
0.40	8.65	7.05	525	9.29		777	7.16	7.00	8.24	8	7.70	7.00	82.0	8.55	8.05	7.50	0 0.67	0 8.77	8.79	8 8 2 5	M 657	147 5.65	
		6.53		8.5			7.04		7.33		7.38		8		177		8,67	-	8 851		6.53	56	NADO NADO
	7.366	7.36	7,366	7.829		7.629	7.829	7,825	7,354	7354	7.354	7.354	8.110	0.110	7 8.110	8.110	7 0.568	8.598	8.598	8.568	0.5M	6,0	Section Version
	T				T	1				-	-	*	0	0	0	ő	8	8	8	68	B	6.988	28
				4																			Found
				-	1		T		-				-	\neg	+	-	-	+	-	+	-	-	

College Code / Name : (028) Hindu College
The result of the following candidates who appeared at the above examination held in May

UNIVERSITY OF DELHI

(728) (CBCS_PG) M.A. SANSKRIT Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021) (CHOICE BASED CREDIT SYSTEM)

Date: 28-08-2021

PAGE: 11

ENVERSE PROBL'905 - 743

Rot No. Swote time from Such that Such the Such that Such the Such that Such the Such that Such the Such that Such the Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such that Such th	Father's Kamo	PERSONAL	Sidentificano 2		Σ.	h.		-			-	. St. 10	ė, u, s	
COUNTY CO		\$ stranger	(Noments		(DESCRIPTION	40 Engagn	-	SCHOOLS.	\$	a	accessors.		S S	
nomen	PROR	>	B		48		3	0		9	*	*		
Den in	9	>	_	1	8.	+-	>		+	8. 7	7	-	0.	
9 2100	P Cap	8	+	20	9	+	32	+	8	35	35	+	40	
хэтгалара		9 awout 0	12100USH	-	messen.	-	-	4000000			mount	0.000		
beld in	PRAN	9+	2 A		>	+	>	2			0.	+	2	
May	28	8	+	>)	>	1	0	9	#		÷	
June 2	8	4	I	-		0	00	1		4	4	-	10	
N 1700	2	8		8	1	8	ŧ	1	8	H	86	1	45	
shown he	Sup3 Coasi	threeton.	20000	- Section	00000000		100000			TOTAL DE	respects	6	- STREET	
ic unde	MON.	>	T	3-	2	3	Þ		0	8.		L		
7	≈8	>	İ	>	1	÷	>	T	D	m +	-	-	_	
	9	4	H	40	+	2	46	H	20	7 35	4		7 42 shakes Br Br 7	
	CRP Subs	- Southern	+	OCCUPATION O	6	_	1200000		5	HEROETT	DEEM'S		PARKELLS .	
			-	1	+	0 4	9	-	9	20) A		B+ B+ 7	
	THOR TO		-	>	₽	7	>	-	en	n	+	>	B+ 7 42 shaper B+ B+ 7 42	
	8		-	œ.	+	~	00		a	a		a	unaxion Bi Bi 7	
	8	4	10	8		â	â		8	2	1	à	B+ B+ 7	
	Sub5	1								1			1	
	発売	1					1			1	1	_	1	
	× 2	2		4	_		4	_	-	+	+	_	+	
	8	-	-	+	-	-	+	-	-	+	+		+	
	Sign of			+	-	22	+	21	8	+	1	22	+	
NO	TO TO	-	20	+	100	-	+	100	100	8	+	154		
RTH	CSP SC	-	00.8 001	_	84.4 991	177 173	-	8.00	500	-	0.00	7,00		
NORTH CAMPUS	SCON CON		8	+	7,90	4	_	7.88	9	-	987	-	B+ 7 42 thanson B+ B+ 7 42	
65		COPA	7.190		90 7.850	7,890	+-	7,890	6.580	+-	0.505	0.585	-	
	Road													

る一般を

十一品品

XE

Ayush Handan

- 9.134

KVR INFOSYS



College Code / Name : (026) Hindu College

UNIVERSITY OF DELHI

(765) (CBCS_PG) M.SC. STATISTICS Part-II (Semester-IV) (EXAMINATION - MAY - JUNE, - 2021) ICHOICE BASED CREDIT SYSTEM

> BENEFORD WERE THE TWO PAGE: 1

Date: 31-07-2021 NORTH CAMPUS

٤		***************************************				19020763004		Z		10026765003				19021715000				19020785501	Roll No.
	PASSES INVESTMENT	100000000000000000000000000000000000000	- ASSESSAGE - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR - COLOR -		Beams Pri	Villami Sedima			Vinc staves	VALUE ACTION			BYRING ALIMAN	AND OWNERS			MALAST SASH	ALC: SERBEA	Father's Name
1.		H . I	+		-		-	_	_		-	0	14	-	A B	- 11	10		0.0
0	7.7			4 As	-	4 B+	4 P				4	*	A 00	•	• 00	4 00	- 1		Crade H
0 0	0 0	>	>	?	-	ņ	*	0	>	00 US	*	0	0	>	>	*	÷.	0	PROS OF
3300 24	10 10		8	8	2	7 25	. M.	5	it it	2	10	5	50 50		00 15	*	7 36	45	4000
1.	1.			4	4	*	4	4		4	. !	. !			*	*	4	4	Credit Credit
0	0	0 0	3	_	n		1	0	3		>	. 0	*		>	è	-	0	THE OWNER
0 1	0 0	ő	3	3	n o	0		0 10	1	0		0 10	*	3	> =	*		n to	10 mm
1.	1.	1	4	4	A 100	34 4	26 4	. I	. 1	4 20	12 100	. 5	. 1	H	. 15	×	2 2	# E	_
1		0 0		*	i	0	0	4 4	1	1	4 A	4 000	· ·	- 1	4	4 00	4 appear	4 000	Owen T
0 0	0 0	0	3	*	u	п	0	*	\$	*	*	0	*	*	0	\$	>	9+	PEAR FOR
	5 5		×	. 8	. 2	. 2	5 5	- 12	. 2	. 8		5 ±	8	*	ő.	8	8	×	de Cal
		-	-	4		4	*	4			4			.]	4	-		*	CHAR
00	_	9 0	-	_		0	>	*	>	>	0	-	\$	*	a	*		9	100
	5 5	- 6	8		-		-	9	*		8	8	*		0	4		7	9
-	1 .	-	A service	A A	4 100	4 1	E ELECTION	* 111	P There	TO SECURE	4 months	A Marie	A STREET	*	4 0000	* 11	A Indian	4 1	9 9
-	0 7	>	-	0	>	7	0	0	₹ 7	,	+		>	i i	1	0	1	* money	Code mag
_	0 }		1	0	>	0+ 7	0	0	3	>	1	0	>	>	*	0	1	>	- 1
\$ 1	t ×	15	×	8	ii.	×	10	8	×	ii ii	26	- ti	2	25	N.	\$	*	27	909
. An				A second			3	4				4				.			000
-	0	_	-	*	_			0				0				0			30
- 8				×	=			8	_	=		8		=		8	_		and the con-
																		\neg	C 0007
							S.												70
					_	-	-						_	-		_	_	-	and the case
_	_	_		_	_	-	Q.	_	_	-				-	_		_	\exists	8
-	_	_		_	_	-		_	_	-		_		_	_			_	Credit .
											_	_				_	_		TOT COLOG TOT
	_			_	_		2		_		-	_	_					-	8
1 2		8	8	¥	20	8	참	2	N	8	8	2	3	8	g	2	8	ä	200
240		1 N	90 8.00	216 9.00	124 6.20	DES BIS	554 930	202 947	172 6.00	148 7.46	8	240 1830	8	772 0	8	200	i	g	501
8 8	20	8	5	2	6,00	5	9.45	4	8 8	8	100	00	200 8.00	0.00	1.00	H	00.0		COPA COPA
211		1.70	NET.	2.5	1170	7.59	200.0	578	6360	38.7	2 2	ž	2 2	9.150	-	1001	5.460	200	Olean Compa
																			Resid
		- 3																	
			-				-				-				-				8



College Code / Name : (025) Hindu College

UNIVERSITY OF DELHI

(765) (CBCS_PG) M.SC. STATISTICS Part-II (Semester-IV)
(EXAMINATION - MAY - JUNE. - 2021)
(CHOICE BASED CREDIT SYSTEM)

GAZ - BANA, ISEM_PROSERVICA PAGE: 1

Date: 31-07-2021 NORTH CAMPUS

M		19028765000		19026765006			19026785007				19026755006	Rell No.
MARKET BE	Antibox	MARKATINA MARKAN	-		A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND A SAME PARAMETERS AND	WHITE HELDER	Chattery in			Stone Tymes	NAMES AND ASSESSED.	Roll No. Student Name Sobt Those Res Process Supplement Could Record Process Supplement Could Record Process Supplement Could Record Process Supplement Could Record Process Supplement Could Record Process Supplement Could Record Process Supplement Could Record Process Supplement Could Record Process Supplement Could Record Process Supplement Could Record Process Supplement Could Record Process Supplement Could Record Process Supplement Could Record Supplement Could Record Supplemen
1.1.1.	A Disease	a mercan				3 1100		4 armser	3 1000	2	1 man	Crude
	0 0	2 3	\$ 0	0 3	1	> 0	*	- A	0	9	0	No. of Persons
2 0 > 3	0 0	÷	? 0	0 }	>	> 0	3	>	0		00	2 8
H 1 H 8	-	2 2	e 5	8 8	15	D 3	11	es XI	5	7	2	P CORP
	1-1-1		.] .]		- Deliver	*			A STORES	. 1	The same	Supp.
	0 0	0 0	2 0	7 (> 0		*	7	1	7	10
3 3 3 0	_	6 6	* 0	* 0	2	Q 4	9	*		è -	7	Maria Figure Colo
1 1 1 1	1 1 1	1 1	3 18	8 8	2 2		¥	8 =		2 3	-	8
1 1 1	4 4 4	a manual	- 24	- -	- -	1-1	*	-		1.	N H	De01
1 1 > 1	0 0	0 0	0 0	\$ 0		ž 0	e e	0	0	m	>	MON SENI
N - N - H - N	8 8	8 8	<i>ā ā</i>		4	9 W		8	6	8	>	8
	- -	.] . [4 4		- 1 -	N . N	. 1	5	8. H	1.	15	0 0
	00	0 0	- 1 I	0 3	-		- 1	4 average	9	1	¥.	Owell To
	0 0	0 0	> ?	0 }	1	0 1		0	\$ *	>	0	17-CS PC#
	8 8	8 8	8 E	1 ×		2 2	2	8	8	22	2	Die Can
1.1.1.	- -		* He	- -	* H	THE REAL	*	-			200	Sued Credit
0 33 7	1 0	1 1	0 0	1 1	>	* =	7	\$	0 3	. 1		11
0 3 3 9	. 8	* *	0 0	* *	- 04	2 0	¥	\$	0 16	>	9	4
		* *	8 A	8 8	E	E 2	22	К	8	25	3	689
	A HITTER		A 8		*	Tivesei.			and a			Chiego Chiego
0	0		. 0			\$ }			0	_		deb att and deb
5	5		8 A			×			8	_	+	9
												CHIE
			-								1	-
							-				-	The Part Co Co
												Credit
		-		_					_	_		mos nam go can TOT
								7				8
1 2 8 8	8 1	8 8	3 %	8 8	8 3	8	8	8	2	×	u .	26 LOS
	# 8	ž š	ž ž	1 1	10 00		ž				É	101
	2 M	200.8	976 are	1.0	65	9 3	6.80	50		_	6.00	WED WIDE
1 1 1	27 BBC 8	8 56 8	£ £	5 F.480	25 22 80	5,80 PM	7340	9.45 1.300		7.10	4.110	1
			0 0	0 8				8	26 :	8 1	8	CON.
												Result
-	-		-		-			-				P



College Code / Name: (026) Hindu College
The result of the following candidates who appeared at the above examination held in May -Fuse: 2021 is shown here under:

UNIVERSITY OF DELHI

(765) (CBCS_PG) M.SC. STATISTICS Part-II (Semester-IV) (EXAMINATION - MAY - JUNE, - 2021) (CHOICE BASED CREDIT SYSTEM)

PERILIPINA NEW WINE- 2VS

Date: 31-07-2021 NORTH CAMPUS PAGE: 3

Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Company Comp
C C C C C C C C C C
200 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100



(765) (CBCS_PG) M.SC. STATISTICS Part-II (Semester-IV) (EXAMINATION - MAY - JUNE, - 2021) ICHOICE BASED CREDIT SYSTEM

DAZ - SAN CHEM_PGGGGSSGA

PAGE: 8

	INDENAGO:	19006765028		19026786025		19025784023	٤		19026765022	Roll No.	The result
Window as seen	ASSURED COM	WIND AND AND	Western Strategies.	ALAT SHIRING	William WOORS	BANCA ESMINA		Then a second		Roll No. Student Name See Super From Set PS Care Study Season State Pather's Name County Minch Set PS Care Study Season State County Minch Set PS Care Season Set County Season S	Cottage Code / Name : (025) Hindu Cottege The struct of the following cardidates who are
- - - -	A DESCRIPTION A	1 A	T I I	4 mines		1 House	4	3 Marie	2 200000	Dec Sec	25) Hind
-	> > ÷ w	₽ ३ 0	*	> >	0 0		5	-	B 6	9 MG1	Colleg
~ 6 a a	OF 68 /8	8 6	_	b >	0 m	-	_	0 9		8 2 2 E	
	A SE A	W H 6		11 11 100	1 1	1 E		8 1		C at C	-
V		> 4 A	1 1	2 4	* 04	A COMPANY	• ! •	4	* 1	Date of	
1 > 2 1	> > 7			. 2	7 7	0 A		0 9	_	No. 100	
E E E	2 2 2 2	N N	M H	8 1	8 2	ē	B 2	2	살	9 5	
	water water	1.1.		1		4	- -		*	Subs mos Cwall man	
0 > 3 0		7 0 0	> 1	0	0 10			_		Sugar Sugar	
5 · · · ·		8 8	- 5 - 1	8	8 . 1	. u	5 4		e	From Carl Carls	
-	- - - -	-			1.	- 1	- -	The a	- 1	For or Cay Sub- Trust	
7 2 0 3	-	P > 2	-	0 3	9 0		> ?	-	0	di Main	
	7 7 0 9	* *	> ?		* *	0	> 3		8	200	
N N N N	* * * *	A SE SE	4 4	1 - 1 -	1.1	A	1 .		2	8	
0 0 > 0	0 > 7 >	0 0	F 9	2	0 7	7	- 1	A A	- 1	0 0 de	
0 0 > m	0 > ° 3		\$ 9	1	0 9	9	0 0	>	7	200 E	
8	* # # *	8 5	N N		\$ ¥	2	8 8	_	7 38	e Car	
*	*	A second			1			1		Credit Credit	
ŧ .	*	5			*		3		-	Name (OF CO)	
ж	2	9			e E		**			G.	
										C 25	
						-				2 p 6 9	
						1				6	
						+				non non gar-gay Sust	
		6				+		_			>
						-				10	NORTH CAMPUS
2 8 8	8 2 8 8	8 2	8 11	8 5	1 18	25				9	NORTH CAMPUS
346 201	-	# 2	5 8	184 2		-	3 H	18	140	101 100 are de cas 201 tot	S
7.40 7.10	12 12 12 18 18 18 18 18	5 6	6 6	5 1	: :	8	5 5 5	7.80	0 100	1000	
7.52 0.00	6.00 7710 6.00 7710	9.36 LM0	130 130	54 PER	8 8	_		77.60		Netto vets	
	6 6 8 8	8 8	THE THE	1700	7,768	1280		ČĮ.	1360	SATS George	
										Result	
	-	-		-	_	-				2	



College Code / Name : (025) Hindu College
The result of the following candidates who appeared at the above examination hold to May, June 2021 is shown here under:

UNIVERSITY OF DELHI

(765) (CBCS_PG) M.SC. STATISTICS Part-II (Semester-IV) (EXAMINATION - MAY - JUNE. - 2021) ICHOICE BASED CREDIT SYSTEM

PERSONAL PROPERTY.

PAGE: 6

NORTH CAMPUS

			PEDSAUSDELL		Σ		10029785031		٤		19028782000				19000100009		2		E0050735088	
		MADOON TRANSPA		and and and and and and and and and and		Potenti vadidave				NAME OF STREET		Pro pleises		and and a	8	Control and Control		WALLA HERVA	-	Pather's Name
4			_	_	_			_		7	_	-	_	. A						1000
>	0	1	1	1			1	-	_			+		-	•		*		_	Crede
>	0		0	3	0	0	*	0	0	n	139	>	*	9	0	3	0	0	>	100.00
25	50	-7	8	40	5	10 46	io H	8	10 40	0 20	7 28	8	et s	0	*	100	8	5	10	
. !											4				4	* 1		. 1	4	Own
3	,			0	_	0		-	_	_		-		_	-	- 1	2	1 1		-070
*	>	,	7	0 80	*	0 10	- 2	*	0 #	>	₹	>	1	. 6	0	>	1	+	*	70
8	8	15	¥	8	K	4	×	×	t	E	×	8	*	H	*	ti.	¥	#	×	
- 1	*	*	4		*	•		*	*			*				4				Ored
*	0	-	2	0	0	*	-	٥	0		>	>	\$	12		0	3	*	0	
10	6		00	8	6	*	0	9	0	-	> n	*			9	0	;	1	0 10	PR-GR
M .		4 4	4 00		. 8		. 8	8	. 8	. #	. 8	E	. 2	. 2	. 2		. 11	. 2		
- 1	_	- 2	- 1	- 8	- 1	*	• 100	- 1	*	*	*	- 5	-	A statement	-]	- 1	•	•	4	Credi
0	\$	9.		0	1	0	0	0	1	>	*	7	+	0	6	>	\$	0	5	10.38
10 40	×	*	*	5		8	8	8	2	- #	N.	14		į.		-	*	ñ	*	
2000	- A	. 1	A 10	- 1	4	4 000		- 1	-	4		* 10	. 1	. 1	4 4	A DESCRIPTION	*	4	8	1000
2	0	7	T	+	0	7	\$	0	0	>	0.	0	3	9	- 6	0		7	>	Credit Page
*	0 8	7	9	2	8	*	5	0	8	>	Ť	0	3	?		0	0	7	>	
Ж	8	2	и	Ж	8	¥	×	8	*	ii.	n A	5	K	¥	2	10 41	10 48	R.	15	
_	• [4 2				A				4				Pomor			044
_	0				0			4	0				3				*			
_	8				8				8				9				5			PR.C
					-			-	0				8			-	×	_	\dashv	0 8
					_		-	-		_			-	_	-	_			-	Credit
																			-	900
													_	-		_	_	_	-	9
																				Condi
_																				
											-		-	-	-	-	_		-	3
8	¥	3	20	Ħ	24	26	20	26	2	20	8	ti.	2	8	20	B	2	N		9 9 9
_	224	8	2	152	202	ž	188	8	236	i i	18	ž.	276	110	ğ	180	22	36	180	DR Case
90	ž	Ē	ů	5	ŝ	8	š	Ē	Ē	7,00	8	5	2	8	50	5	*	8	9.00	Man
0 37	25	72	N	100		9.80		20	_	7,00		164		5 80		9.1		8		Man CON
7,500	7,000	7,850	700	8.538	100	078.8	683	1.800	ě	8.80	corr	7.100	28	7.100	2,500	8.000	100	9.100	8,190	990
																				Result
_	-			-	_	_	+	_	_	_	-	-			-	-	_	_	-	0
											- 1									- 4



(785) (CBCS_PG) M.SC. STATISTICS Part-II (Semester-IV) (EXAMINATION - MAY - JUNE, - 2021) (CHOICE BASED CREDIT SYSTEM)

DAZ - S.N.L. ISEM_PERTERNER

PAGE: 7

ę

	4	16020700000	Z	4	1009710034	Z,			19021715023	Rol No	College Co
13 Personal	gares,	ALART WITON		Section of the Contract	asser)			CHARACTER	SAMES FLERAS	Student Name Father's Name	(EXAMINATION - M (CHOICE BASED C College Code / Name : (00%) Hindu College College Code / Name : (00%) Hindu College College Code / Name : (00%) Hindu College College Code / Name : (00%) Hindu College
B			36	10	H -	-		10	-	- 1	(8) H
		4	- 11		A Design	4	. 10	- mean	. 1	Confi	ndu Co
	\$ 0		>	A.	a c	>	0	g- 6-	>	THE PERSON	age
. 20 -	e 5	o a		40	9 4	æ	ő	ч	0	cut to case area	K. B.
·37 80 0	3 1	H 1	1		1 1	8	. 4	1	15	3.5	eatov
	- 1 - E	mont.	- 10	100	The state of	* 1	· mon	• 1	1	Crade P	e cuan
	5 5	» o	7	*	0 0	3	*	\$	7	11.0	windio
	w w	e 5	2 8		w w	*	*	ž -	4	9 00	N.
O X		1 1	. 50	H	1 1	4	N	. U	4	Sub3 Credit	a Ma
	0 >	2 2	3	3	T >	0	\$	ă.	>	2 11	-time
	0 >	\$ \$	3	3	ů >	0	2	ē	3+	MAGE PURSOCED	EX.
	8.8.	2 . 3	8.	8.	N . E	40	× .	7 20	25	50 C80	CHON
44	- 1 - 1	-				4		. !	4	Code	(EXAMINATION - MAY - JUNE 2021) (CHOICE BASED CREDIT SYSTEM) 2021 is shown here under:
四十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二	> :	÷ >	0 3	-			1	Ŧ	Ŧ	Code mos	SED Serie
W TO BO	> 1	* *	0	*	0 0	0	2 0	9 7	9.	6	CRED
	H H	N E	t	W.	y y	å	×	#	#	4	JUN
	- 1- 1		- 10	1.	1.	- 1	-	•	•	CHIEF CHIEF	STEM
X F	0 }	* >	*	0	> =	1	0	>	7	100	2 (21)
	8 9	* *	4	5 to	a 0	. 0	5 4	8	4	9	
					- ×			10	-	Check Parts of City	
	* 1			· V mmmi		-	4 A	_	_	32	
11 · · · · · ·	8			1						100	
F- 03	8			¥			*			- 8	
3 9										Crudit Crudit	
Jah'n sethi - 9.760										mice cp cay Suns Oredit	
Z- 5				_		-			-	6	
1 .									=	8	
1 '										2000	
- 9.760				_		-		_		1	NOR
39 60										- 8	1 ST
0. 0	8 2	8 8	8	2	8 8	16	2	26	8	G# 10	Ditte : 31-07-2021 NORTH CAMPUS
			-			-	_	_		Cap	23
	18 220 93 917	E 5		220 8.17	1 1		224 8.55	152 287 287	748	1	
	1.18 1.18 1.18	5	5		5.10	8,277 E		7,50 (449	-	Section (Section 1997) Constitution (Section 1997) Constit	
	E E	îî	22.5	27.77	25.0	6697	ē	8	1.00	COPY	
										Result	



College Code / Name : (028) Hindu College

UNIVERSITY OF DELHI

(CHOICE BASED CREDIT SYSTEM)

(766) (CBCS_PG) M.SC. ZOOLOGY Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021)

Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality Catality	The result	The result of the following candidates who appear	28) Hindu Indicates w	Colle the app	Se es	1	al la							(CHOICE BASED CREDIT SYSTEM)	EBA	038	E S	ALS LI	TEM)	,										Da	8 N	Date: 23-07-2021	021		
	Rosena	States Name	*	1978	1104	9	73	CSP CSP	2000	un perce	May		2021	is shows	a hero	lider			1											NO	H	CAMP	S		
Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepandomenia Sepa	1003073001	_	4 0	-	PR-GR		10	1	Crede	-	N 2	8	City	-		8		_		39/100			_	-	-	-	0	9	100			O Well		201	A
Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column C		BACID-CHIRD VINCA	14	4	?	>		H	4	1	1>	-	15	4	-	-			10101		-	-			_			-			4	25	,		200
Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column C	3		И,	4	>	2		-	4	-	>	+	8			-	-		A dated			-	-	-	-	m	7	b	+	-	00	_	-		2
Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora Colora C	*		4 200		> 0	. 9		-	e 9	1	1 2	_	42				_		9	-		-	-		-	>	00	8		-	_	-	_		2 1
Auto-Colorado Alego Property of the colorado Alego Property	19626790002	AUCUS VANDANCES	T Table			-	-	-	4	,	>-	w	Ħ	4	-		-		*	-	-	-	-	-	-	Þ	0	4	2	-	_	-	-		1
Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Other Othe		MARCH COMMIS	27 7030			-	+	-	-	0	0	01	3	4				20	220000	-		-	N	-	_	0	7	6	2 5	-	_	-	_	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 8
AMAST MANY MANY MANY MANY MANY MANY MANY MANY MANY	٤.		2 2222 6		-	1	-		4	>	>	a	B	4	1	-	-	ĸ		-	>	-	22		_	m 1	e .	8 4	2 2	i ;	_	-	$\overline{}$		6
American Manifel American Manifel American					+		-	-		φ α	0		36					۵	9 OTMES	-	8		۵	MANUAL PROPERTY.	_	>	0	K	22 3	Ē.		-	_	w 1 %	8 8
Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony property Anthony pro	_	AMERICANA.	1 70000		+	-	+	+	*	9	₩,	.4	2	4			-	28	- September	>	>	00	8	THOUGH .	-	m	0	8	3 3	1	_	-	-		1
Section of the continue of t	Ε	SARRIGHT LINCH	2 manual		-	-	-	+	Tables .	è ,	>	0	超	-	1	-		Ħ	4	>	>	04	22	9	_	>		#	H	176	8.00	-	_	- 1	-
Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column Column C			2 Marion		-	-		-	4	>	1	9	-	4	-	-		8	4	÷	ý	100	K	0	-	>	00	à	22	192	8.71	-	-	- I V	-
Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Cont			o second		-		-	-		-	-	1 4	-	g Bertocoo	1	+	do	2	0 FORMERS	>>	>	œ	۵	4	-	>	æ	8	8	210	7.79	-	_	- Table 1	9
Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical Part Statistical		Charge	t amount		-	C9 .	2	+	20100	-	-	-	-	W. SECTOR		>	00	22		3	\$	w	8	9	-	Þ	00	8	22	180	P	\rightarrow	_		9
		PARTITION A	2 20240 20		-	-	12	-	4		_	+	-	4	9	0	0	8	-		O	•	×	9		>	00	6	R	8	8		6.59		-
A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO. A COMMUNICATION CONTINUES NO	2		WORKET E		-	4	à	-	-	-	_	-	+	Betreen	87	9	-	8	4		w	0	2	9	0	0		8	23	-	627	6.23	_		Ť
Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Autocommonic Auto			4 Roomso		œ	gs.	12	-		-	-		-	e e	> 8.	> 0		-	9	÷ ;	*	4	2	1	>			23	8	_	6.93		0.50		
A A B S2 SEPRIMEN S SERVICIO S S S S S S S S S S S S S S S S S S S		Verified Ave.	1 120019		0	en.	B	-	_	1	-	-	+	-	0	9		-	4	0	>	0	×		B	-	-	18	Ħ		6.91	5.92	6.536		
Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical Statistical	2	VYDBBC 35	2 manutos	>	>		23	100	-	_	-	-	-	100,000	÷	00 (1	-	· Montered	>	-	0	23			-	-	2	23		5.65		6.250		
4 200000000 B			B OTTOTAL	œ œ	00	~	45		-	-		-	-	4	•	m 5	+	-	4	*	-	0	K		in	-		8	22	_	8	6.32	6.296		
Total Control			4 205004		œ		2		-	-	-	62	-	00400	9 0	-	-	-	9	+	+	+	-	-	69	-	-			_	25		6.208		
4 A 8 32 1000 1000 A 8 8 17 28 0000 1000 A 8 12 1000 1000 A 8 A A 8 12 1000 1000 B A A 8 12 1000 1000 B A A A 8 12 1000 1000 B A A A 8 12 1000 1000 B A A A 8 12 1000 1000 B A A A 8 12 1000 1000 B A A A 8 12 1000 1000 B A A A 8 12 1000 1000 B A A A 8 12 1000 1000 B A A A 8 12 1000 1000 B A A A 8 12 1000 1000 B A A A 8 12 1000 1000 B A A A 8 12 1000 1000 B A A A 8 12 1000 1000 B A A A 8 12 1000 1000 B A A A 8 12 1000 1000 B A A A 8 12 1000 1000 B A A A 8 12 1000 1000 B A A A 8 12 1000 1000 B A A A 8 12 1000 1000 B A A A 8 12 1000 1000 B A A A 8 12 1000 1000 B A A A 8 12 1000 1000 B A A A 8 12 1000 1000 B A A A 8 12 1000 1000 B A A 8 12 1000 1000 B A A A 8 12 1000 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A 8 12 1000 B A A A A 8 12 1000 B A A A A 8 12 1000 B A A A A 8 12 1000 B A A A A 8 12 1000 B A A A A 8 12 1000 B A A A A A 8 12 1000 B A A A A A 8 12 1000 B A A A A A 8 12 1000 B A A A A A A A A A A A A A A A A A	-	PHILIPPE	4	8	*	7	日	and a	-	+	-	9	-	4	0		-	-	A STATES	+	+	-		-		-	-		-		27	-	6.296		
4 8+ 7 28 4 8+ 8+ 7 42 22 162 736 7,09		Desit	2 2225030	>	>	00	8	10000	-	-	-	10	-	and a	>	-	-		+	-		+	-	1		-	9		-	-	N N		7 553		
						- 1	- 1		ŀ	-	t		-	1	L	-	-	F	-	-		-	-			-	*		-	_		-	7.553		

GAZ - 6.76. JSEM_PG/2621014 PAGE: 4

P



College Code / Name : (026) Hindu College

UNIVERSITY OF DELHI

(766) (CBCS_PG) M.SC. ZOOLOGY Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021) (CHOICE BASED CREDIT SYSTEM)

GAZ - S.Mo. /SEN_PO/2501014

PAGE: 6

The result o	The result of the following conditions with	26) Hr	du Cal	9								D	NON	EBA	5600	1038	CHOICE BASED CREDIT SYSTEM	TEM2	1										Date	Dafe : 23.07.2031	700 40				
Roll No.	Roll No. Student Name Sun Such Thick City PG - sec - Trans	841	646	D-U.	n dat it	To To	AC CITIES	nution	- Mil	n Man	June	1202	show	here i	ander														NOR	NORTH CAMPUS	MPUS	- 5			
SODISCEDIS	Potter's Name	y	Crede Secon P	90.0	5	772	8	Crede	20	PROB R	6	CRP	Sub3 Credit	22		200	9	Contract	10000	ED IN	2 S	OR	0 8	NO.C	_	9	00	력	101	Name	W CON	Marco N	-	Resid	2
		4	H MODELLO	P >		4 0	2 2	g a	2 0 0		+		9		-	>	â	9		B >		8	Tomas Co.	_	>	-	8	Bi I		7.79		7.650	1		-
19036760007	HOSPI SEVINE		A STATES	-			1	4	+	1 3		8			>	> m	22	4	*	*		8	2000000	. 18	>	00	à	22	18	_	78	_	T		+
	VIEWICH	10	a second	A.	2 0	0 0	2	-	0 0		_	28	4	1	3	0	24	4	P	В		2	SCHOOLS.	-	>	0	2	B	É	9	-	-	T		+
3		9	271 100,000	0	0	10	-	A second	> 1	-	_	8		1	>		H	4	2	>	-	8	MT-MITTER	-	>	00	£	22	2	_	7.38	_			+
		sl	d'Access	>	> 1		-	g g	> >	-	- 00	à	9		>	00	8	S STREET	2 A	A.	10	r	a summa	-	>	0	8	a	228	_	_	_			+
MODELFUSS.	PROCEST CHEMINA	4	-			+	-	4		1	œ	22		>	>		32	* Contractor	>	3	10	36	in two	-	>	0	8	22	180	DE	* K	-	T		1
	HOSE BARRION	20	Windsatz.	\$		+		· STATUTE	. 9		4	22	4		7	4	28	P SECOND	>	>	200	32	DE OUZ		?	•	2	22	ž.	7.55		_			+-
		3 22	A	A+	_	1 .	8	-	,	>	a	H	•	À	>		8	4	>	>	00	B	000000	1	>	0	à	2	8	100	7 80	7 07			+
		- H	-	>		-	-	6 9	> >	0	+	-	-		9	*	ħ	9	ė ė	m	7	A	SCHOOL S	B #	9+	~	۵	20	200	22		7,672			1
10030000000	SOSMINO	1 200	4	*	-	-	+	4 zanorez	2	,	-	1	-	+	3.	0	80	4	>	à	w	×	- Income	7	A.	*	Ž.	S.	250	2	7.88	7.872			1
_	Martinia	ě	NO.	À.	0.0	-	-	A A	>	> 3	- "	8 8	TREATING.	4 0	÷	-		*	1	3	10	35	9	Α+	\$	0	2	N	8	10.00		8.021			1
£		animar c		B >	> 0	4	+	000000	>	-	+	-	-	#	2	4 4	8	4000000		3	0	8	9		P	7	2	13	25	8.27	8.45	8.021			
		4 20300		-	8+ 7	18	-	Linguist	> 9	>	**	-	f.iethuge:	ē ē	D 0	-	-	S S	D 10	>	de	8	-	8+	ŵ	*	8	M 09	10	74		8.021			-
OLCORAMODE.	- IMPROVED	W. CHEET		>	>	15	-	Street, or	1	>	9	-	A A	m	_	-	-	4	>	>	3	125	-	>	>	œ	2	22	168	7.64	7.84	8.021			-
	ASSESSED ASSESSED	2 2000000	44	-	ž	8	-	20000	*	4 0	-		4	\$	_	-	8	-	4	-	-	-	-	>	>		*	22	176	8.00		8.021			
٢,		P FOLIALZ S	- N	-	> 0	H	-	- 1	÷ ÷	9 7	ħ	-	20000	₩.	_	-	+	4	>	+	-		•	>	>		20	23	192 8	8.73	8.35	8 021			
-		4 225000	8	*	10	8	-	8	_	P 7	+	-	O SPECIAL S	> 0		+	-	-	1	-	+	1	-	ŵ>	7	4	A	50	206 7	7.36	-	8,621			
10036796011	Merces per pe	4 amorti	4	>	Oi	超	2000.000	-	9	8+ 7	-	-	-		+	+	-	4	-	+	-	8	6 A		>	43		22	8 ON	8.18 7	7.72 8	8.021			-
8	MONETH CHARACTER	2 222301,00	4	À.	0	88	National P		>	_	+	-	2011001,000		$\overline{}$	-	-		,	>	- CO	32	A D		>	4		22 1	164 7.45	Ġ.	7	7,609		1	
		OCCUPANT OF	>	+			al intera	-	-	1	18	-	*	1	*	8	-	A COUNTY	ş	¥.	8	-	8		7	7 42	+	182	877	-	782 7	-		1	L
		9		+,		8				8: 7	45	-	9	₹ >	34	8		a somette	W >	7	ħ	-	A source	+	> 00	+	+	+	-	+	_	- and		L	
-	-	-	1	1		2			3	0	22	4	1	>	>	12		11100000	-	20	25	-	COMMISSION	1	-	-	+	+	_	-	-	1,000			_
													-		ŀ	t	+	1	-	+	-	H	A	-	-	1	22	2 200	00.00	2.78	-	7,809			-



College Code / Name : (026) Hindu College

UNIVERSITY OF DELHI

(766) (CBCS_PG) M.SC. ZOOLOGY Part-II (Semester-IV) (EXAMINATION - MAY - JUNE - 2021)

ICHOICE BASED CREDIT SYSTEM

PAGE: 2

GAZ - S.NI. IHM PGQSQ1014

Date: 23-07-2021 NORTH CAMPUS

The result of	The result of the following candidates who appeared at the above examination held in May. Jane 2021 is shown here under	indidates v	do spe	ar pose	theat	Sove co	carmination	held in	day.d	ane 200	21 is show	in here un	Mich.	-:	i																	
Roll No.	Student Harrig Father's Name	Son	Owde P	PR-SH CA	200	90	Sreda Sreda	PR-SR	R FG OF	e e	ORF OR	Sub) Trusk Crisis PR-SK	25	8	CRIP	Swed Swed	TH-CRE TH-CRE	8 8 5 8	8	009	Sudd	THER PR-GR	N G	8	S.	5 5	용력	SGPA COFFA	COPA	Grand DOPA	StepA	
1009036012	***************************************	4	4	+	8. 7	28	A According	>	>	0	\$5 50 50	4 8+		4	28	4	>	>	0	æ	100000	?	\$	0	2	H	174	7.91		7.979		
	SOME SATING	2		*	À	38	4	8	>	0	12 110	4. resoner	*		8	A PERSONAL	À	Þ	6	×	9	>	>	OH .	#	N	ě	8.55	823	7,979		
٤		1 9	4	>	>	15	9 22,000,000	>>	>	6	40 2000	B B	8	-4	b	S COLDANDO	0 >	φ	7	ħ	POLICIAL	>>	>	-	*	63 63	212	7.57		7.979		
		4 200	4	>	>	32	and and a	Þ	>	00	N state	V special	>	do.	32	4		>	0	32	9	>	>	*	à	Ħ	176	8.00	7.76	7,979		
10026700013	NAME OF TAXABLE PARTY.	1	4	0	0	26	2220000	0	О	Di .	20 1200100	C C	0	en	26	27070094	0	0	61	20	-	ė,	P	7	đ	23	12	5.55		7,681		- 1
	HENNESSER	20	4	٥	0 16	40	4	>	>	.00	32 230000	, A+	>		8	20250500	œ.	0	*	28	B HELVINEE	0	0	On.	8	N	ŝ	7.55	6.55	7.581		
Ξ		9 200	· Date of the last	>	>	32	9 Incincial	>>	ъ		463 SCHOOL RES	B+	100	~	ā	O CHARGOS	9 o	0	10	8		0 >	3	0	8	ä	236	6		7,681		
		4 2000		*	A+ 9	×	4	A	*	0	96 EMERCETE 90	A. Ecso	*	9	8	4	>	÷	0	Ħ	0 0 0 0 0 0 0 0	*	\$	40	X.	N	198	8	0.00	7.681		
10025700014	- Page			9	8- 7	2	4				24 2000 00	8		0	24	A discounts	¥	e	7	60 00	SHOOM	>	>	te	8	12	ē	6.91	_	7.489		- 1
	Management				*	30	-	>	>	9	32 manuar	3	>	m	Ħ	202301204	*	3	w	3	9 WC-DECE	8	0	•	8	N	172	7,82	7,16	7.483		- 1
E		d de locates de			B+ 7	a	-		ů,		42 2000000	B 4	ū	4	0	g Seconds		7	-1	t	4	Ac	÷	40.	8	28	20	7.29		7 489		- 1
	0	-		B.	-	설		*	3	0	35 200000	>	>	w	ĸ	4		>		×	9	ъ	>	0	6	23	176	88	7,80	7.480		- 1
51039782095		4		0	0	2	4		0	2	26 22961918	0	0	un.	20	4		00	m	24	9 STREETS	>	>	-	8	22	8	8	1	7.213		- 1
	1			>	0	H	A	>	>	8	32 1000030	10	>	en	32	4	>	>	*	25	9 SECONT	#	ů,	7	ā	22	170 7	7.73	7.86	7.213		- 1
٤		4		>		32	9	P>	å	7 42	2 2230530	n >	ŵ	7	ā	*	e e	罕	7	£	a section	0>	>	0	8	28	28	7.36		7.213		- 1
		4 1231349	B			2	4	>	>	32	2 22200401	, so	>	00	R	* Second	>	>	•	32	0+0000	φ.	B.	4	2	13	162 7	7.36 7	8	7.213		- 1
SCOOTEDOS.	and of the same	4	>	>		42	4	*	\$	36	6 2000010	B+	m +	~	Ħ	*	A.	?	10	36	ñ	\$	ş	0	2	23	188	45		8.723		
	HENT SOCIATION	2 2220030	A.	*		8	4	<i>λ</i> •	*	9	6 2000000	. A	>		96	400,00000	*	*	10	8	8	1	>	0	8	22	192 at	8.73	8.89	8,723		- 1
E		2 2248000	× 100	>		32	9	0 \$	0	10 80	9 Disperse	0 4	0	5	8	1000000	0 >	>	on	8	**************************************	DD	30		8	28	248 6	8		8,723		- 1
		4 202000	>	^		8	4	*	*	90	0 110000113		\$	ю	ä	4	*	\$	0	8	01100000	*	\$	9	2	12	9	0.02	200	8.723		- 1
4	NAMES SAN	4	00 B			24	4	#8	B+ 7	7 28	220018	9	90		24	PHARME	w +	÷	4	80	ŭ	>	>	- On	8	23	152 0.91	25	~	7.191		
2	THEN!	2 22200000	>	*		22	acceptor.	>	>	ži.	S STORES	B.	÷	7	28	Managere	ņ	ė	7	20	and other		(0)	00	8	120	156 7	7.05 7	7,00	7.191		



(766) (CBCS_PG) M.SC. ZOOLOGY Part-8 (Semester-IV) (EXAMINATION - MAY - JUNE - 2021)

ECNOICE BASED CREDIT SYSTEM

Date: 25-07-2021 NORTH CAMPUS

PRISE I

DAZ and DEN_PROMOTER

Flott No	A of the boll-rung at Darker Name	Sen	1.000	C		ON	109	can I	ANZ	73.00	100	34	Annual III				-														37.40	MPOS			
19009096	Fathers taking	1	Ca	of Dis	NUE.		6	100	Sept.	thes	A.				THOM PRIGHT	FG	32 0		ed ridi:	TH GR	FG R	DP.	CIS	Suite Desti	11-08 F%-D8	100	ch	CALL	101	TOT	2574	CISIV	Grand COFA	Res.3	
		1	- 6 turns	-	3		7	47	8.	B B	0+		9	4 Ettivo	0+	0-	7	4	ESSE.	A An	A	8	43	tioning.	A	-		12	28	236	736		7.191		
190267560	10000000	-	4				-	-	4		6+	9	28	4	B-	94	7 3	(e)	240	A	6		35	Trepo	1.55	Br:	P.	42	72	162	7.56	140	7.191		_
	. say		A distant	1		C	3	490	d d	C	0	5	20. 12	A	42	c	5 1	0 //00	7984	c	c	5	20	latera	1000	0+	,	42	21		516	-			_
			4	1 "		2+	7	40	a a	E+	12+	1	28 10	diseas.	2	5	4 1		1004	B+	н-	7	28	E	81.		6		22	-	100		6.553		
			6	0		U-	7	45	6	A B	Ð-	7	42 170	-	D+	0	5 3		No.	n	0	6	56	emis-	A.			10		-	100	6.02	6.553		
	- Indiana			1	1	6+	,	10.1	60	E+	D+	7	20	10,40	A	A.	1 2		A10	B+	A		32	4 Influe		9-	-	-	21		6.71		8.553		
TICHTRECH			A.	100		4	1 3	2 100	1962	A	A	9	_	0015	4	A	1 3	100	_			+	26	0.000	B+			41	22	-	-	7.00	6,553		
	SCHOOLS		4	1	1	4	1	1000	1262	8.4	40	1	19		A .	7.0	1 3	1000	-	24	10	-	38	B.	At	A+	-	-	22	-	145	-	8.502		
	1	1	4	A-	1	i. B	3	72127	OE -	Ar	0		in 254		the l	4		id Inves	wa .	A .	4	+		6	A+ .	n-		-	25	193	9.00	873	8.532		
		1	4	0	1	1 1	2	700	-	n- 1		0 1	1000	100	hr j	- 0	36	1019	_	0	+	+	-	80049	4	A	-	-	28	229	5.14		9 532		
NON WHOLE	Broke sections	1	A A	, ¢	15	1 5	20	mon	0.00	8	0 1	1	e Stew	-	-	- 5	+	- 1	00 8	-	1	-	12	6	ke	A.	+	58	22	190	164	6.35	8 532		
	Militari secon	20	4	A	1		33	ville	100	8- 1	. 7		100	775	-	1	1	4			1	-		6		A	5	d5	22	143	5.36		7,192		1
10	1 1	-	8	A	6	1	41		10	- 1	. 1	1	100	-		-	-	4 201300	- 4	-	+	1	4	8 0		å	6	16	22	146	172	6.55	7 170		1
		1	4	2+	8-	1	28		0	4 /	8	1 3	2270	100		-	-	24554	A	1	1	-	-	4		*	9	21	26	216	71		7,170		Î
2007000029	625W JAH	1	The di	A	A	1	32	1203/1	-			+	4	-	1	-	-	1210-0		10	1 9	3		0 1	. 1	1	1	E.	11	170 2	73	7,72	1/10		İ
	PRODECT	200	2119	A.	As	1	30	200/00	0 1	-	-	1	4			-		A minus		-	9	1		6 A	1	4 1	1	19	22.	100 6	.18	1	054		t
M.		200	4	164	40		16	- d Seines	0 0		-	-	4			1	36	4	1	100	19	3	1	8 4		. 8	4	1 1	72	25 8	55 1	0 20 E	064		i
		1	Q21 (E)	A	-	*	-	Maries	8	- 0	-	1		8	31	7	43	g 11216930	A	1111	1	4	-	0 A		1	1 +	a 2	19 2	16 7	71	1	064		t
1876ecc2	WASH-ISSEE	3 000	E (10)	0	R		24	4		10	-	22	4	1	1 1	8	32	4		A		25	14	d a	1	. 1	4	2 2	1 1	74 7	01 7	00 00	ose.		-
	America (April	2 200	100	Α.	-	6		100000	1		-		1. 4.			4	16	A	1	е	£	21		6 A	-	8	41	2	2 1	22 5	10	7.	120		-
1		3 100		6	-			A SERVICE	1	1"	-	30	4	13	0	ā	32	4	^	A	1	32	100	6 8-	1	7	10	2	1	70 7	2 6	M 7	120		-
		1 7500		8	-	3		4	B-	100	3	0	4	B-		1	43	#100mm	11:	ft	-	31		0700 A	8-		40	1 30	+	14 61	-	-	122		-
		1 4	1			8	24	4	1 0	A	1	32	SHADE	" 4	A	0	22	10-1341	A	14	2	70		9501	-	9	54	-	+	-	-	36 7.1			

KVR INFOSYS

प्राचार्य Hincipal हिन्दू महाविद्यालय, दिल्ली-7 Hindu College, Delhi-7