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Roll No	Name Father's name	sem	SUB	тн	IA PF	SUB	ТН	IA	PR	SUB	тн	IA	PR	SUB	тн	IA	PR	SUB	тн	IA PI	SUB	тн	IA	PR	TOTAL	Result	Gr.TOTAL
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	SIMRAN PUSHPENDER YADAV	1	BOT 101	48	18 24	BOT 102	39	25	42	BOT 103	44	21	32	BOT 104	54	21	33								401 / 600		6
		2	BOT 201	47	27 36	BOT 202	56	26	27	BOT 203	49	21	33	BOT 204	54	24	34								600	PASSED	
	SONALI AGGARWAL AJAY KUMAR AGGARWAL	1	BOT 101	44	27 36	BOT 102	38	28	43	BOT 103	35	20	36	BOT 104	53	25	42								427 / 600		, C , A
	AGGARWAL	2	BOT 201	46	26 38	BOT 202	58	27	43	BOT 203	43	22	36	BOT 204	43	22	39								443 / 600	PASSED	17.00
	VARUN BHARDWAJ V K BHARDWAJ	1	BOT 101	45	17 30	BOT 102	40	28	38	BOT 103	34	22	34	BOT 104	53	23	42								406 / 600		0
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	YAMINI KHATRI NANDKISHOR KHATRI	1	BOT 101	51	21 38	BOT 102	42	28	37	BOT 103	54	23	36	BOT 104	57	24	37								448 / 600		ão O
	2.30.30.00.00	2	BOT 201	41	26 42	BOT 202	51	27	36	BOT 203	52	18	38	BOT 204	45	25	32								433 / 600	PASSED	6/9/4



Shivani Jindal 906
yammi Khalai 881
megha Jindal 881
Somali Aggarwal 870

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1614839	RUBY GAUTAM GYAN CHAND	1	CHEM101	*29	14			*29	19	CHEM10	30	1	0	CHEM10			87					218 / 450		7.00
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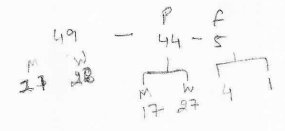
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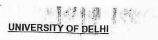
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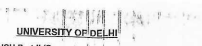
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1602705	GULAB SINGH DINESH SINGH	1	HN101	*39	23	HN102	*44	23	HN103	*41	20	HN104	*40	23	\vdash		-	+		-	+	253	,	160
		2	201	•60	19	203	*55	22	204	*46	22	204_IDC SKT	- *52	27								303 400	1	
94/12		3 4	301	38		302	46		303	46	22	304	40	21								258 400	1 5	
1602706	HARPAL SINGH		SKT	57	25	4041	33	21	4042	40	24	4043	42	23								265 400	9)	1079
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1581		4	4071	45	20	4072	44 2		4073	32		PN-404B_										400 252	/	989
1602708	ISRAFUL	1	HN101	*42	24	HN102	*46 2	:4	HN103	*48	22	HN104	*41	22			1			+	+	400 269		1600
	HAQUE	2	201	*44	20	203	*59 2	3	204	*52	23	204_IDC_	*49	25						1		400 295		
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Annama	KAMAL NAYAN KUMAR PAPPU	1	HN101 .	*35	20	HN102	45 2	0	HN103	*46	23	HN104	*40	24				Ħ		1	T	253 /		
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1602710	MANISHA JANTRI	1	IN101 *	40 2	0	HN102	40 2	1	HN103	*42 2	0	HN104	*38	22	+		+					243 /		1600
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36/3			01 4	2 2			4 19			12 20		DU	48 2									400 258 / 400	L	
-		16	IDC 4	9 26		4971 4	4 23		4072	15 24		4073	43 2	4								278 / 400		1076 / 1600



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1602714	MONISH KAMAL RAMSHILA	1	HN101	-39	21	HN102	*43	3 22		HN103	-44	18	HN104	*36	24					\vdash		247 / 400		1000
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1602715	MUKESH KUMAR	1	HN101	*51	14	HN102	-	10		HN103	*36		DC HN104	*36	\vdash					-	H	400 223 /		1600
	RAM AVTAR	2	201	33	15	203	*35	17		204	*44	18	204_IDC_	*29								400 208 /	PASSED	
_		3 4	301	40	19	302	38	19		303	39	20	304	33								400 225 / 400		
1602716	NIMMA	1	404_IDC_ SKT	01	18	4071	38	17	_	4072	36	16	4073	34	16							176 / 400	ER-404_!DC _SKT	
	MOHAN MAHTO	2	HN101		20 18	HN102 203	1	23 18		4N103 204	*45 *51		HN104 204_IDC_	*43 *46								264 / 400 270 /		
1-177	11	3	301	42	1 1	302	40				45		304		20			100				400 253 / 400	I	
	7004	4	404_IDC_ SKT	58	26	4071	43	21		4072	48	23	4073	49	23							291 / 400		1078 / 1600
	SUBHASH	2	HN101	*44 *34		HN102	*42			-06470	*43		HN104	*33								235 / 400 267 /		
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	PRABHAKAR KUMAR BIJULI RAM	2	HN101	*44	24	HN102	*32	22	н	N103	38	19	HN104	*34	23							236 / 400		
14	12/13	3	201	*39 39		203 302	*45 40				41 2		204_IDC_ SKT 304	*39								253 / 400 239 /		
DEANY		4 4	04_IDC_ SKT	41		4071	44				39 1 44 2		4073	36	20							400 246 / 400	I	974 /
1602720	REKHA VERMA SHYAM SUNDER	1	HN101	•40	18	Hrd102	*31	18	н	N103 +	42 1	7	HN104	*36	18			\parallel			+	220 /		1600
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WH 205)		3		37	19	302	35	19	3	103	37 1	8	304	37 2								400 222 / 400		
1602721	SAHIL KAIRO	1	SKT	49		4051	35	+	-		36 2	+	-	37 2	-		1	\sqcup				246 / 400		904 / 1600
	BALINDER BINGH	2		43 2		HN102	32				39 2			43 2	22							246 / 400		
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L	ANWAT OKESH	1 ,	HN101 -	35 1	16	HN102	*29	12	HN	103 43	34 20		HN104 -	36 1	2		T	Ħ			T	194 / 400		
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	VIKAS KUMAR ANIL KUMAR	1	HN101	*38	20	П	HN102	*32	20	HN103	*35	17	н	N104	*30	24	1				+			1		216 /		
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1605506	ARUSHI MAHESHWARI MUKESH MAHESHWARI	1	HSM-31	*43	18		HSM001	*49	16	HSM009	*45	19		HSM020	*46	17									253 / 400		
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1605507	ASHISH KUMAR	1		44	15	н	SM-358	45 1	17	HSM-362	52	19		HSM-377	49	15									256 / 400		1038 / 1600
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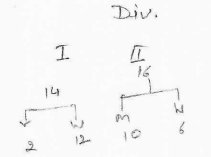
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	1-07	Pa 111	4	MT14-301(c)	48	11	MT14-302(c)	36		MT14-303 b)	1 07	11	MT14-304 a)	7.	9							202 / 400		2 =	
		DEEPAK	1	MATH14-4 01(A)	*28	20	MATH14-4 02(C)	*28	16	MATH14-2 03(A)	40	4	MATH14- 94(A)	* 36	16							188 / 400		986 / 1600	1
	1370373	KUMAR PRAVINDRA	ľ	101	*52	15	102	*45	9	103	*35	6	104	*49	20							231 / 400			
		KUMAR	2	201	*47	13	202	*43	12	203	*31	18	204	*30	18							221 /			İ
			3	MT14-301(*35	20	MT14-302(a)	*41		MT14-303(*37		MT14-304									400 241 /]
			4	MATH14-4 01(A)	*51	24	MAYH14-4 02(A)	*34	19	MATH14-4 03(A)	*44	15	MATH14-4 04(B)	*44	22	1						400 253 / 400		946 / 1600	
	1516317	DIXIT TYAGI BEER SINGH	1	101	28	12	102	*40	12	103	*30	16	104	*37	16							191 /	-	1600	-
			2	201	*35	9	202	*35	9	203	*29	11	204	*37	8							400 173 / 400	PASSED		
-	_		3	MT14-301(a)	39	13	MT14-302(c)	43	17	MT14-303(b)	44	16	MT14-304(42	14							228 / 400			
				MATH14-4 01(C)	*43	17	MATH14-4 02(B)	*40	17	MATH14-4 03(B)	10	14	MATH14-4 04 (C)	*30	10							181 / 400	ER-MATH14- 403(B)		
. 1	1516326	SAMANT PURAN SINGH	1	101	*37	19	102	*43	17	103	*28	15	104	*45	26							230 / 400			
Ŋ		-125	2	201	*54	19	202	*29	17	203	*38	14	204	*51	17							239 / 400			
	26	24.	3	MT14-301(b)	*40	20	MT14-302(b)	36	17	MT14-303(c)	*43	19	MT14-304(e)	*44	25							244 / 400			
	The state of the s		"	MATH14-4 01(D)	*44	18	MATH14-4 02(9)	59	25	MATH14-4 03(8)	65	17	MATH14-4 04 (C)	*28	14							270 / 400		983 / 1600	3
		LAGAN GUPTA BHUSHAN GUPTA	1	101	*35	10	102	36	4	103	37	6	104	*28	17							173 / 400			
			2	201	*40	10	202	*33	17	203	*33	10	204	18	7							168 / 400	ER-204		
			3	MT14-301(a)	*39	14	MT14-302(c)	39	4	MT14-303(b)	38	2	MT14-304(*35	5							176 / 400			
				MATH14-4 01(C)	*49	21	MATH14-4 02(B)	*40	7	MATH14.4 03 (C)	*32	14	MATH14-4 04 (C)	*30	10							203 / 400	PASSED		
		PRIYANKA NIHAL SINGH	1 2	101	*32	8	102	*31	22	103	•32	10	104	*42	23							200 / 400			
14			3		*48		202		5	203	- 4	9	204	*37								171 / 400 179 /	ER-202		
			4	b) MATH14-4	28		a)	30 1		MT14-303(0) MATH14-4	*28 *40	13	MT:4-304(e) MATH14-4	*35 2								400	PASSED		
	1516334		1	01(C)	885	-	02(A)		+	03 (C)		+	04 (C)	-	+		-	+				400 199 /			_
		GANGWAR SOMDUTT GANGWAR		101	*36	11	102	*35	9	103	50	4	104	*35	19							400			
		at 144	2	201	*56	11	202	44 1	0	203	*32	15	204	*40 1	11			П				219 / 400			
	4.764	12		/T14 301(c)	41 1	0	MT14-302(c)	55 1	4	MT14-303(b)	42	15	MT14-304(29 1	11							217 /			
	-		4	MATH14-4 01(A)	36	6	MATH14-4 02(A)	36	4	MATH14-4 03(A)	36	4	MATH14-4 04(B)	*57	5							184 / 400		819 / 1600	j
W	10	SUKRITI GUPTA DEEPAK KUMAR GUPTA	1	101	36 1	5	102	58 1	4	103	*31 1	3	104	*54 2	25			П			\prod	246 / 400			ě
.,			2	201	54 1	7	202	43 1	4	203	29 1	4	204	*42 1	7							230 /			
				fT14-301(c)	28 1	6	MT14-302(42 1	1	MT14 303(34 1	3	MT14.304(*29 1	8		1					400 191 / 400			1
				(ATH14-4 * 01(D)	37 1	6	MATH14-4 02(8)	36 1	9	MATH1+4 03(B)	54 2	3	MATH14-4 04 (C)	*30 1	5							230 /		897 / 1600	
U		NASTHA GHUKLA ANIL KUMAR	1	101 -	47 2	0	102	44 2	3	103	53 1	7	104	*57 1	4			\prod				275 / 400			ši.
		SHUKLA	2	201	45		202			202												254 /			
			3 M	SERVICE COSTS	45 2 44 1			42 1. 35 11			62 1 70 1			46 9								400 252 /			
	61-29	clia	4 M	C)	57 2		b) MATHIGA	51 2		a) MATHILA	70 1		MATH14-4	41 1								400 329 /		1110 /	
	3 /	- 1 3		01(D)		1	02(C)	-		03(A)	1		94(F)	- 1	1							400		1600	

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-	Roll No	Father's name	SE	m SU	n	-	IA F	PR SUE	-	_	PR S	JВ		IA PI	SUB	1_	IA	PR	SUB	TH	IA	PR	SUB	ТН	IAP	R TOTA	L Result	Gr.TOTA	ΑL
			SE				30		1 00	0 30			70 70	30		70 70	30 30												
				MIV	1		30 30		7	0 30	1 1		258	30		70 70	30												
	1616302	ABHISHEK PITTER MAL	1	101		35		102	6		++	03	-	15	104	1	19							-		242		-	_
			2	201		28	13	202	•3	5 15	2	202	54		204		8									400 195 /			
	. 0	3/1/2	3	M114-3	301(28	12	MT14-30	2(3.	4 22		-303(25	MT14-304											400 230 /		14	
000	CN-6"	3/12	4	c) MATH1	4-4	41	22	b) MATH14				0	30		MATH14-4		17									400 210 /		877 /	
100	1616303	AKANSHA	1	01(C	+			02(A)	Į.	-	03	(A)	30	+	04(6)	38	18						-			400		1600	
	1010303	VERMA MAHAVEER	1	101	*	32	8	102	.3	5 14	1)3	33	7	104	*47	18									194 / 400			
		VERMA	2	201																									
			3			30		202		8 10	1		36		204	*34	6									174 / 400	PASSED		
			4	MT14-3		10		MT 14-30; c)	1	19	,	,	38	2	MT14-304(c)	36	18									170 / 400	ER-MT14-30 1(a)		
i	C-39	8/13		01(A)	144 1	15	7	02(A)	16	3	MATE 03		9	19	MATH14-4 04 (C)	33	7	1								109 /	ER-MATH14- 401(A),MATH		
					1																						14-402(A),MA TH14-403(B)		
	1616304	AKASH VERMA KULDEEP	1	101	*2	28	23	102	*4	21	10	3 -	50	16	104	*45	15				1					247 /			18
	(100 m)	KUMAR VERMA	2	201		46	22	202	+41	17	20	3 .	52	10	204	*0=	0						7			240 /			Section 1
	UCC	-21/12	3	MT14-30			16	MT14-302		23	MT14		53 2	22	MT14-304(*35										400			S. Allins
-	,		4	b) MATH14			11	c) MATH14-	"		MATH				c) MATH14-4	36	20									400 263 /		1020 /	88.84
	1616306	ANANNYA	1	01(A)		,0	-	02(C)	40	20	03(12 2	25	04(F)	59	20									400		1600	
		SAGAR DAS DIPAK SAGAR		101	*2	28	18	102	*45	22	10	3 +	36 1	5	104	*45	17									226 / 400			
		DAS	2																										
			3	201		28	13	202	1	13	20	*	39	5	204	*33	7									166 / 400	PASSED		
	-		4	MT14-30 c)	2	8	18	MT14-302 c)	48	19	InT14- a)		19 1	6	MT14-304(c)	29	12									219 / 400			-
			7.0	MATH14- 01(D)	4 39	9 1	16	MATH14-4 02(B)	40	16	MATH 03(8	14-4 1	4 2	4	MATH14-4 04(B)	37	17									203 / 400	ER-MATH14- 403(B)		
	1616310	ANKITA SINGHAL	1	101	*4	16 1	19	102	*62	27	103	*!	54 1	8	104	*57	28									311 /			+
		LALIT SINGHAL	2	201																						400			0
			3	201		3 2	888	202		19	20:	1	55 2		204	*49	13									296 / 400			
	43.7 (5)	181.0	4	MT14-30		1 1		MT14-302(c)			MT14-:		7 2	1	MT14-304(e)	53			1							319 / 400			
		62/13		MATH14- 01(A)	4 41	1 1	5	MATH14-4 02(C)	57	27	MATH 03(A	4-4 5	7 2	2	MATH14-4 04(F)	52	24									295 / 400		1221 / 1600	
		BABUA PEGU BISTURAM	1	101	28	8 1	2	102	*28	14	103	3	0 1	0	104	*35	13					T				170 / 400			1
		PEGU	2	201	3		6	202	36	В	203	**	11 9		204	*32	0							1		133 /	ER-201		
			3	MT14-301		1	1	MT14-302(П	MT14-3		8 14			30										400 141 /	ER-MT14-30		
			4	a) MATH14-		0 1		a) MATH14-4			b) MATH1				0)											400 93 /	1(a) ER-MATH14-		
				01(D)	1.0			02(A)	17		03(8		8 10		04 (C)	11	3									400	401(D),MATH 14-402(A),MA		
														H										1			TH14-403(B). MATH14-404		1
			1	101	*6	40	E	102	*60	20	103	+			104	+	-	+		-	+	-		+	+	307 /	(C)		1
		SINGAL ASHOK KUMAR	2	und.	52	4 2	5		*60	22	103	14	5 27		104	49 2	25									400			1
			2	201	*51	1 2	7	202	*52	29	203	*6	9 20		204	47	15									310 / 400			
			- 1	MT14-301 b)	57	2	2	MT14-302(b)	34	24	MT14-3 c)	⁰³⁽ 54	1 28	3	AT14-304(42 1	16									277 /			-
	4-101	2/13	4	MATH14-4 01(C)	66	2	1	MATH14-4 02(C)	61	19	MATH1- 03 (C	68	3 25		1	65 1	18									343 / 400		1237 / 1600	
		DIPIN KUMAR MUKESH	1	101	NΔ	A 1:	5	102	*28	13	103	+	A 9			42	7	-	-	+	-		-	-	H	124 /	ER-101,103	1000	1
		KUMAR	2			1			20	, ,		147	, 3			42 1	1									400			
			3	201	NA	1/	4	202	*34	6	203		12	1 1	204	35 1	0									111 / 400	ER-201,203		
			-	aT14-301(a)	NA	0		MT14-302(a)	NA	0	MT14-31	13(N.A	0	N	1T14-304(b)	10	5									15 / 400	ER-MT14-30 1(a),MT14-30		
																											2(a),MT14-30 3(b),MT14-30		
			4	/ATH14-4 01(D)	NA	0		MATH14-4	NA	0	MATH14	-4 1C	6		ATH14-4	VA :	3										4(b) ER-MATH14-		
				v.(U)		1		02(A)			03(B)				04 (C)		50										401(D),MATH 14-402(A),MA	I	
			1								1		1					1							11		TH14-403(B), MATH14-404		

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Roll No	Father's name	SE	SUB		IA	PR SUB	1.		PR SL	_	1	A PF	R SUB		IA		SUB	тн	IAF	R SU	В	Ή	IAP	R TOTA	L Result	Gr.TOTA	L
		SE	ми	70 70	30		70			7		30		70 70	30	4											
			MIV	70 70			70			79		30		70 70	30 30	1											
1616318	EPHRAIM LALDITSAK	1	101	*29	14	102	0	9	10	_	+	5	104	*38	+				Ħ		+	1	+	143 /	ER-102		-
	LALQOHLUN	2	201	*37	9	202	01	10	20				V-000											400	ER-202,203		
		3	3-31929		L	MT14-302	1			0		4	204	*34										400	ER-MT14-30		
		4	b)	1.0		c)	31	0	c			5	MT14-304(c)	33	7									400	1(b),MT14-30 3(c)		
			01(A)	4 20	5	02(B)	27	7	MATH 03(1	8	MATH14-4 04(B)	31	9							1		125 / 400	ER-MATH14- 401(A),MATH		
																									14-402(B).MA TH14-403(B)		
1616319	HARENDRA KUMAR VIDYA PRASAD	1	101	NA	7	102	NA	11	10	,3	4 6	6	104	*49	9							100		116 / 400	ER-101,102		
	YADAV	2																									
		3	201	NA		202	NA	6		00	1	0	204	*35	5									60 / 400	ER-201,202,2 03		
		4	a)	10	3	MT14-302 a)	1	13	(c)		1	4	MT14-304(b)	34	6								-	177 / 400	ER-MT14-30 1(a)		
			01(D)	4 9	7	02(A)	8	7	03 (1	3	MATH14-4 04 (C)	12	6									90 / 400	ER-MATH14- 401(D),MATH 14-402(A),MA		
1616320	HARPINDER	1		-	H	,	-	-		4	1	-					W-2399/A					1			TH14-404 (C)	- silies	
1010320	SINGH JAGSIR SINGH	1	101	*45	22	102	*57	27	103	*5	5 1	7	104	*54	20									297 / 400			
		2	201	*46	27	202	*56	24	203	*68	3 1	7	204	*45	13							1		296 / 400			
		3	MT14-301	46	16	MT14-302(38	25	MT14-;	¹⁰³⁽ 51	2	1	MT14-304(e)	41	16									254 / 400			
4-10	14/13	4	MATH14-4 01(C)	59	25	MATH14-4 02(C)	60	28			24	4	MATH14-4 04(F)	62	12									331 /		1178 / 1600	
1616321	HARSHIT KUMAR	1	101	34	11	102	*54	13	103	*	19	9	104	*47	15				+		1	+	+	235 /		1000	
	PRANVEER SINGH									1				-4.7	13	ì					ľ			400			
	No. of December 1	2	201	*32	19	202	*30	14	203	*45	10		204	*35	8									193 /			
a.	113	3	MT14-301	40	23	MT14-302(b)	53	25	MT14-3	03(62	25	5	MT14-304(c)	28	21									277 /			
22-32	, /	4	MATH14-4 01(C)	37	24	MATH14-4 02(B)	49	16	MATH1 03 (C		19	,	MATH14-4 04(B)	44	23	1						1		269 / 400		974 / 1600	
1616322	HITESH ANAND SINGH	1	101	*30	10	102	*30	11	103	*50	10		104	*38	17							+	+	196 /		1000	1
		2	201	*30	10	202	NA		203	00			204		6							1		400 91 /	ER-202,203		
		3	MT14-301(32	8	MT14-302(33	15	MT14-3		1		MT14-304(17									400 191 /			1
		4	c) MATH14-4 01(C)	43	21	b) MATH14-4	51	19	MATH1		14		C) MATH14-4	- 8	19									400 223 /	ER-MATH14-		
1616323	KAJAL DHAWAN	1	101	****	40	02(C)			03 (C	-	-	H	04(F)		200	-		-	-		+	+	+	400	403 (C)		1
	RAKESH DHAWAN			*30	19	102	*52	16	103	*51	11	П	104	*52	16									400			
-		2	201	*39	6	202	*44	12	203	*47	12		204	*52	12									224 / 400	PASSED		
		3	MT14-304(b)	33	12	MT14-302(c)	44	16	MT14-3: a)	34 44	15		MT14-304(41	13									218 / 400			
-			MATH14-4 01(A)	7	0	02(B)	00	2	03(A)	14	0		04 (C)	6	0									29 / 400	ER-MATH14- 401(A),MATH 14-402(B),MA		
		200								Ė															TH14-403(A), MATH14-404		l
1616324	KM ANJALI	1			+			-	-			H			4	-		4			-	-	1	240.7	(C)		1
	NARENDRA SINGH		101	*28	13	102	52	15	103	*33	12		104	*48	18									219 / 400			
		2	201	*28	19	202	*40	16	203	*48	19		204	30	10							ľ		210 / 400	PASSED		
			MT14-301(b)	46	15	MT14-302(b)	41	25	MT14-30	3(57	20	,	MT14-304(37	14									255 / 400			-
		4	MATH14-4 01(D)	53	24	MATH14-4 02(A)	NA	9	MATH14 03 (C)	-1 56	24	ŀ	MATH14-4 04(B)	44	21									231 / 400	ER-MATH14- 402(A)		
	MADHU MEENA RAM KISHOR	1	101	-42	19	102	*47	28	103	*53	18	П	104	56	28	1		+	+		r	\dagger	Н	291 /			-
	MEENA	2														1								400			l
İ		3	201 MT14-301(*44 2		202 MT14-302(*40		203	*52				49		1		1						263 / 400 310 /			
-1017	13	4	c) MATH14-4		18	c) MATH14-4	69		MT14-30 c)	100	22		e)		16	1								400 351 /		1215 /	
	~	-	01(C)	64 3	30	02(C)	57	26	MATH14 03 (C)	4 62	24		04(F)	63	25									400		1600	-
1	MANISHA KUMARI SHYAM	1	101	*32	13	102	*36	21	103	*38	14		104	53	18									225 / 400			
	SUNDER	2	201			200																		204 /			
		3	201 MT14 201/	*42 2		202	*28		203	*45	8		200000000	38										400			ĺ
		4	MT14-301(c)	40 1		ь)	28		A1T14-30 a)	1	22		9)		12									400		9077	
141-10.	39/13		01(D)	45 2	21	MATH14-4 02(B)	48	16	MATH14- 03(B)	4 28	21	V	04(B)	49 1	18								П	400		897 / 1600	





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Roll No	Name Father's name	_	sem	-	IAF	PR SUB		IAF	R SUB	_	11	PR SUB		IA	PR .	SUB	тн	IA PE	R SUB	ТН	IA P	R TOTA	Result	Gr.TOTAL	Γ
		SE	ми	70 70	30		70 70	30 30		70 70	30 30		70 70	30 30						T					
		1000	MIII	70 70			70 70	30		70 70	30 30		70 70	30 30											
1616327	MASOOM BHARGAVA	1	101	*35	17	102	*41	18	103	 	22	104	*58	24	T					T	Ħ	264 / 400			t
	PUNIT BHARGAVA	2	201			200																			
	113	3	201	0000	21	202 MT14-302	*40		203 MT14-303(21	204 MT14-304(16			3					271 / 400 272 /			
1-14	31/13	4	c) MATH14=	10	24	b) MATH14-4			a) MATH14-4	59 51	25	MATH14-4	1	17								400		1115/	1
1616328	MAYANK	1	01(D)	-	++	02(C)		H	03(A)		H	04(F)	-	20	1					-		400 231 /		1600	
	BELWAL SURENDRA		101	*29	19	102	*38	17	103	*45	16	104	*47	20								400			
	DUTT BELWAL	2	201	*34	17	202	01	22	203	*53	17	204	*46	16					-			206 /	ER-202		
		3	MT14-301 c)	(NA	6	MT14-302	4	9	MT14-303(a)	NA	6	MT14-304(c)	NA	5								400 30 / 400	ER-MT14-30 1(c),MT14-30		
																						400	2(b),MT14-30 3(a),MT14-30		
g and are		4	MATH14-4 01(D)	NA	14	MATH14-4 02(A)	NA	4	MATH14-4 03(B)	NA	10	MATH14-4 04 (C)	NA	8								36 /	4(c) ER-MATH14- 401(D),MATH		
			0,107			32(7)			03(8)			04(0)										400	14-402(A),MA TH14-403(B),		
	HILLIAN TO THE STREET																						MATH14-404 (C)		
1616329	NAMAN SHARMA YOGENDRA	1	101	*41	25	102	*66	24	103	*65	24	104	*60	25								330 / 400			
	SHARMA	2	201			1																310/			
	.1,2	3	201 MT14-301		26	202 MT14-302(*53		203 MT14-303(*62		204 MT14-304(16								400 333 /			
11-3	87/13	4	c) MATH14-4	1	16	c) MATH14-4	-		a) MATH14-4	69 52		e) MATH14-4	65	23								400 316 /		1289 /	,
1616331	NEETI PAHWA	1	01(A)		H	02(C)	00		03(A)			04(F)		H	+	_		-		-		400 266 /		1600	-
	D D PAHWA	2	201		18	102	*48		103	*46		104	*57									400			
		3	MT14-301(20	MT14-302(*50 42		MT14-303(*34		MT14-304(20								400 249 /			
kij 5	03/13	4	b) MATH14-4		19	b) MATH14-4		2.00	c) MATH14-4	44		e) MATH14-4	50									400 280 /		1022 /	
1616333	JADNIL ALUG	1	01(C)	*20	16	02(C)	*34	40	03 (C) 103	*30	10	04(F)	*51	H	+			+		-		212 /		1600	H
	PURUSHOTTAM JINDAL	2					34	10		30	10		31									400 175 /	PASSED		
		3	201	*36		202	*29		203	*37		204	*39	1 1								400	FASSED		
		4	MT14-301(b) MATH14-4		11	MT14-302(c) MATH14-4		13	MT14-303(e) MATH14-4		29	MT14-304(c) MATH14-4	36	8								400 185 /	ER-MATH14-		
1616334	RABIKA	1	01(A)	-	\vdash	02(B)		+	03(B)		+	04 (C)		H	+			-				400 293 /	403(B)		-
7010001	GURUNG KUMAR		101	*36	25	102	*49	24	103	*56	22	104	*56	25								400			
	GURUNG	2	201	*43	26	202	*34	21	203	•55	22	204	*40	16								257 /			
		3	MT14-301(c)	40	17	MT 14-302(47	25	MT14-303(a)	65	29	MT14 304(52	17								400 292 / 400			
.SR-3	76/13	4	MATH14-4 01(C)	65	24	MATH14-4 02(C)	53	29	MATH14-4 03 (C)	62	29	MATH14-4 04(F)	61	23								346 / 400		1188 / 1600	
	RAJKUMAR KRISHAN	1	101	*32	16	102	65	15	103	*41	13	104	*50	20	1							252 / 400			
	KUMAR	2	201	*35	15	202	54	10	203	*40	1.4	204	*37	10			1					224 /			
		3	MT14-301(10	MT14-302(39		MT14-303(21	MT14-304(13								400 223 /			
333	2/13	4	e) MATH14-4 01(C)		22	5) MATH14-4 02(B)	56		a) MATH14-4 03 (C)	56		MATH 14-4 04(8)	49									400 290 / 400		989 / 1600	*
1616336	RAKESH	1	101	*31	9	102	44	5	103	*35	6	104	*30	17	+						+	177 /		1000	_
	KUMAR DEVA RAM	2		M102			ACMIT .			9149694												400 209 /	- Topics		
		3	201 MT14-301(18	202 MT 14-302(53		203 MT14-303(30		204 MT14-304(*31		Section .	67)i/)	AN	MC	M	A	208	25		
		4	b) MATH14-4	30	15	b) MATH14-4	32 46	8	ь) MATH14-4	55		MATH14-4	33 29	7				-	5		1	400 212 /		806 /	*
1616337	RAMESH	1	01(D)	7	-	02(B)		+	03 (C)	-	+	04 (C)									_	400 277 /		1600	-
	KUMAR JAGAN SINGH		101	*38	23	102	*47	20	103	*55	17	104	*53	24								400			
) , _ 1	10/10	3	201	*45	26	202	*53	26	203	*57	24	204	*40	18								289 / 400			
1-100	10/13	3	MT14-301(6)	28	23	MT14-302(c)	55	26	MT14-303(c)	43	29	MT14-304(e)	39	16								259 / 400 305 /		1130/	-
		1	MATH14-4 01(A)	50	19	MATH14-4 02(C)	50	26	MATH14-4 03 (C)	64	23	MATH14-4 04(F)	53	20								305 / 400		1600	



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026 Hindu College

-	26 Hindu Colleg	-		-,	_									(#											NORI	H CAMPUS		
Roll No	Name Father's name	ser	sem		IA	PR SUB	ТН	IA	PR SUB	тн	IA	PR	SUB	ТН	IA	PR	SUB	TH	IA	PR	SUB	ТН	IA	PR	TOTAL	Result	Gr.TOTA	L
		SEA		70 70	30		70 70	30	15 I	70 70	30	1 1		70 70	30 30	1 1					-			1				1
		SEN		70 70	30		70 70	30		70	30			70	30					1			П					
1616338	ROHIT OM AVTAR	1		70	30		10	30		70	30	H		70	30			\vdash	H	+		-	H	-	0/	NA		
	OMAVIAR	2						Ì																	0/0/	NA		100000
		3																							0 /	NA		
W-10	24/13	4	MATH14-	4 NA	NA	MATH14-4	NA NA	NA	MATH14	NA	NA		ATH14-4	NA	NA					ŀ					0 /	NA		
	ROHIT KUMAR	1	01(C)	-	H	02(A)	-	-	03 (C)		-	H	04(B)					-		-				-	400			-
	YADAV SATYA		101	28	12	102	*28	12	103	*33	7		104	*40	17					1					400			
	PARKASH	2	201	*31	9	202	NA	14	203	38	 13		204	*32	8					1					145 /	ER-202		
		3	M114-301	34	16	MT14-302		20	MT14-303		3		IT14-304(28	17										400 207 /	- L		
		4	b) MATH14-	33	26	MATH14-4	33	11	a) MATH14-4			м	b) (ATH14-4		18										400 177 /	ER-MATH14-		
1616341	SAURABH	1	01(C)	120	10	02(A) 102	400		03 (C)		L		04(B)			-	***							+	400 205 /	403 (C)		_
	YADAV DILEEP KUMAR			30	18	102	*28	17	303	55	9		104	*34	14				-						400			
	YADAV	2	201	*38	20	202	*44	18	203	*42	14		204	*32	16										224 /			
No.		3	MT14-301			MT14-302(MT14-303	50			T14-304(32						1					400 226 /			
1.103	0/13	4	b) MATH14-4 01(A)	34	20	b) MATH14-4 02(B)	54	19	6) MATH14-4	53	19		e) IATH14-4	38											400 260 /		915/	
1616342	SHRESHTHA	1	101	*39	24	102	*55	20	03 (C)	+00	or	H	104	450	0.4	+			H	+		50000	+	+	400 302 /		1600	
	CHATURVEDI ANAND CHATURVEDI			39	21	102	55	22	103	*60	25		104	*56	24	1									400		,	
		2	201	*45	21	202	*51	22	203	*51	19		204	*49	16	Ì								The Name	274 /			
14-19	17/12	3	MT14-301	48	23	MT14-302(MT14-303(48		M	T14-304(48										- 11	400 284 /	-1-	TI.	
		4	C) MATH14-4	61	25	b) MATH14-4			c) MATH14-4	63		M	e) ATH14-4		20	1									400 351 /		1211 /	
	SHUBHI GARG	1	01(C)	107	4.5	02(C)			03 (C)			+	04(F)			-		-	-	+			+	_	400 225 /		1600	
	ANKUJ GARG	2	201	*37		202	*43		103	*30			104	*51		ı				Ì					400 203 /			
	21/13	3	MT14-301	*34		MT14-302(*31		MT14-303(*43			204 T14-304(*33											400 285 /			
1,10	47/13	4	a) MATH14-4		23	b) MATH14-4		22	c) MATH14-4	64			E) ATH14-4		23										400 313 /		1026 /	
1616344	SITISH SAGAR	1	01(C)	0.5	22	02(A)	44	21	03 (C)	02	21		04(B)	54	18	4				1			1	+	400		1600	
	SURENDRA SINGH		101	*30	10	102	32	9	103	15	4		104	*36	19										155 / 400	ER-103		
		2	201	*35	19	202	*30	10	203	*42	13		204	*32	10										191 / 400			
		3	MT14-301{ c)	32	8	MT14-302(a)	28	12	MT14-303(42	14	мт	F14-304(31	12										179 / 400			
ILN-	113/10	4	MATH14-4 01(D)	29	11	MATH14-4 02(A)	29	13	MATH14-4 03 (C)	46	19	MA	500	38	13										198 /	PASSED		
1616346	SURBHI NAGPAL	1	101	*45	19	102	*51	21	103	*61	25	+		•57	24	+			+	\dagger		1	+	1	303 /	-		-
	SANJAY NAGPAL																								400			
		2	201	*54	26	202	*56	22	203	*66	12		204	43	12	i									291 / 400			
		3	MT 14-301(b)	52	26	MT14-302(68	29	MT14-303(c)	60	30	мт	14-304(e)	50	17									1	332 / 400			
N-737	1/13	4	MATH14-4 01(C)	59	24	MATH14-4 02(A)	42	23	MATH14-4 03 (C)	65	24		XTH14-4 04(F)	57	22										316 / 400		1242 / 1600	100
	TARIT KUMAR DAS	1	101	NA	7	102	32	8	103	11	10		104	30	10	1				ı		1	+			ER-101,103		
	ALOK KUMAR DAS																								400			1
		2	201	1	10	202	*28	16	203	*30	12		204	28	12										137 / 400	ER-201		
		3	MT14-301(8)	13	14	MT14-302(a)	9	12	MT14-303(30	17		14-304(b)	28	13									1	136 /	ER-MT14-30 1(a),MT14-30		
		4	MATH14-4	4	10	MATH14-4	00	4	MATH14-4	31	9			22 .	.7						1			L		2(a) ER-MATH14-		
			01(D)	*	10	02(A)	00	"	03 (C)	31	9		04 (C)	33	1											401(D),MATH 14-402(A)		
1	UJJWAL VATS MISHRA	1	101	55	18	102	48	22	103	•49	15		104	30 2	21			100		1					258 /			-
1	GAURISH NARAYAN																											-
	MISHRA	2	201	*44	28	202	-59	26	203	*55	14		204	37	14										277 /			-
		3	MT14-301(65		MT14-302(23	MT14-303(67		MT	14-304(39 2		200						6		3	400 326 /			-
1-104	1/12	4	b) MATH14-4	62		b) MAIH14-4		30	c) MATH14-4		26	MA	c) JH14-4	60 2										3	400 353 /		1214 /	1
1 1	1 7		01(A)		1998	02(C)			03 (C)	~ .		0	04(F)	2										1	400		1600	-

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Naman Sharing Switchi Nagpal Divyan Shu Singal 1289



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1723015 SAURABH ANAND RAM KISHAN

1723016 SHARMISHTHA CHATTERJEE S CHATTER IEE

201 45 17

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UNIVERSITY OF DELHI

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	Roll No	Name Father's name	sem	SUB	TH	IA	PR SU	B T	н	IA PR	SUB	T	H	A PF	R SUB	Т	н	A PR	SUE	3 T	н	A	PR SUB	TH	1A	PR	TOTAL	Resul
			SEM		70	100000		71		30		1		30		7	55 17	0	-	8.0		20		1	+	t		1000
	172300	1 AISHWARYA MISHRA	1	101	57		102	-	+	30 25	103	-	0 3	7	104	5-	+	0	105	45	+	20		+	+	-	390 /	
		RAKESH MISHRA	2	201	54	26	202			25	203		0 2		204	55			205	39		7 2					500 405 /	2015 PASSED
	172300	2 ANJAN DUNGDUNG TOBIAS	1	101	15	20	102	35	5 2	25	103	3	1 15	5	104	+	5 1	\mathbb{H}	105	26	+	2 2	-		l		500 264 / 500	ER-101
		DUNGDUNG	2	201	50	18	202	32	2 2	!2	203	4:	2 17	7	204	54	1 2	7	205	30	1	5 2	16				333 / 500	
	172300	3 ANKAR SINGH YADAV SATYAPAL SINGH YADAV	1	101	28	15	102	41	2	3	103	2	8 24	4	104	33	3 14	4	105	27	1	0 2	0				263 / 500	AURZINIA DOM
	172200	WAS AND AND AND AND AND AND AND AND AND AND	2	201	45	16	202	48	1	6	203	46	3 10)	204	38	23	3	205	33	1.	4 2	6				315 / 500	PASSED
	172300	4 AYUSH GUPTA PRADEEP KUMAR	2	101	28	15	102	29			103	28	3 12		104	16	5		105	33	10	3 2	7				228 / 500	ER-104
	1723005		1	201	49	19	202	28	+	+	203	30	-	H	204	32	15		205	28	15	5 2	3				280 / 500	
		SHARMA ANIL SHARMA	2	201	49 54	24	202	32			103	36			204	30			105	30		2 20					287 / 500 344 /	PASSED
-	1723006	DEEPALI JAJORIA HEMANT	1	101	28	18	102	16	-	++	103	H	13	Н	104	6	13	\vdash	105	20	+	12				1	500 183 / 500	ER-102,104
		KUMAR JAJORIA	2	201	15		202				1242																	FD 204
	1723007	GUGLANI	1	101		22	102	53	-	++	103	50			104	40	21	\vdash	105	33	-	18				1	500 371 /	ER-204
-		SANJAY GUGLANI	2	201	57	24	202	51	23		203	52	27		204	50	25		205								384 /	PASSED
	1723008	DEVESH KUMAR	1	101		23	102	30	23	H	103	28	H	+	104	44			105	33 24	15	_		-	1		500 264 / 500	
		DINESH KUMAR YADAV	2	201	52	18	202	46	16		203	30	21		204	53	21		205	32	13	18					320 /	PASSED
	1723009	KARTIK MIDHA SURINDER PAL MIDHA	1	101	40	14	102	47	23		103	48	20		104	52	14	İ	105	36	13	23		1	1	1	500 330 / 500	10,5
-	1723010	KHUSHBOO	1		54 2	26	202	50	20		203	42	21		204	61	24		205	37	16	26					377 / 500	PASSED
	300000000000000000000000000000000000000	GUPTA ANIL KUMAR GUPTA		101	33 2	20	102	47	23		103	28	20		104	51	19		105	32	7	13					293 / 500	
-		NITYA PAHUJA	1		58 1	+	202	44	-			40	23	-	204	55	25	1	205	43	17	19					500	PASSED
		ASHOK PAHUJA	2	Janes I	56 2 62 2		102	53 49				53 57	20 25		204	52 54					14 17					4	500 500 F 500 F	ASSED
		CHANCHAL PAHUJA		101	36 1	5	102	34	25		103	28	13	Ī	104	29	17		105	20	9	12		\dagger		2	38 /	
	1723013		2	201	42 1	7	202	35	20		103	30	23		204	31	25		205	28	16	17					84 / P	ASSED
		CHAUDHARY RAJVEER SINGH	2		55 1	5	102	45 2	24	1	103	28	18		104	34	12		105	36	10 3	20					97 /	
	1723014	SANJEEV	1	-	53 14	4	202	49 1	1	-	-	43	-	-	-+	52 2	26	+-		2	16 2	26				5	000	ASSED
	F	KUMAR RAMBAHAL SINGH YADAV	2	3	33 16	2	102	44 2	25	,	03	30	15		104	51 1	10	1	05 2	6	3 0	3					66 / E	R-105



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NORTH CAMPUS

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026 Hindu College

Roll No	Name Father's name	sem	SUB	ТН	IA	PR	SUB	тн	IA	PR	SUB	тн	IA	PR	SUB	тн	IAP	R	SUB	ТН	IA	PR	SUB	TH	IA	PR	TOTAL	Resi
		SEM:		70	30	T		70	30			70	30			70	30	1		50	20	30			Г	П		
		SEMP		70	30			70	30			70	30			70	30			50	20	30						
1723017	SHREYASH TRIPATHI BIMLESH TRIPATHI	1	101	55	27		102	60	24		103	45	25		104	48	15		105	44	15	23					381 / 500	182
		2	201	60	18		202	61	27		203	45	24		204	66	23		205	33	18	26					401 / 500	PASSED
1723018	TSERING LAMA NGAWANG	1	101	44	17		102	47	22		103	38	15		104	42	14		105	35	12	19		ORIGINAL PROPERTY.			305 / 500	
	KHENTSE LAMA	2	201	47	15		202	49	18		203	45	18		204	41	20		205	29	16	14					312 / 500	PASSED
1723019	UTKARSH JHA BHUP NARAYAN JHA	1	101	56	24		102	55	22		103	50	23		104	58	18	1	105	41	14	19					380 / 500	27
		2	201	58	28		202	52	26		203	38	25		204	59	27		205	37	17	24					391 / 500	PAŜSED
1723020	VIRENDRA SINGH KAPASIYA RISHI PAL SINGH	1	101	28	15		102	28	25		103	14	13		104	21	4		105	36	11	13					208 / 500	ER-103,1
	SINGH	2	201	40	19		202	40	19		203	29	16		204	31	23		205	35	14	23					289 / 500	
	VISHAKHA PATEL VINAY KUMAR SINGH	7	101	41	18		102	42	23		103	34	15		104	45	17		105	39	17	23					314 / 500	1/1
	SINGH	2	201	55	25		202	60	26		203	43	21		204	58	28		205	39	18	29					402 / 500	PASSED
3:10:00.00,00.00	BHAVIKA DASS RAGHAVINDER DASS	1	101	67	26		102	63	28		103	54	26		104	59	23	Ī	105	36	15	25					422 / 500	(9)
		2	201	64	22		202	55	24		203	53	19		204	62	27		205	42	17	24					409 / 500	PASSED

Brovide 2022 281 Hitya Pahija 299 Aishuwyamisha 295

(P.G)-M.SC. PHYSICS Part II (Semester IV) Examination, May/June - 2018

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NORTH CAMPUS

026 Hindu College

	0.	26 Hindu College	В																							NORI	H CAMPUS	
	Roll No	Name Father's name	sem	SUB	ТН	IA	PR	SUB	тн	IA	PR SUB	ТН	IA	R SUE	TH	IA	PR	SUB	тн	IA	PR	SUB	тн	IA	PR	TOTAL	Result	Gr TOTA
			SEM		70 70	. 833	1 0		70 70	30 30	00	70 70	30 30		70 70	30 30			70	20	100							
			SEM SEM		70	30	100		70	30	00	70	30		70	30	100		70	30	100							
-	1402941		1	PHYS401	*34	6	100	PHYS402	*45	30	PHYS40	70 3 •48	30 1	PHYS4	70	30		PHYS405	70	30	100 67		-	H		302 /		
-		SURENDER SINGH	2						45			40			38	, 22					07				2000000	500		
	N.U.S.	/11	3	406	*33	7		407	*53		408	1	18	409		22		PHY5410			70					312 / 500		
١	, W		4	501			1	PHYS-554		23	PHYS-5	1	17	PHYS-5	1.	2		PHYS-557	28	14						267 / 500 309 /	Ū	1190
				PHYS 574	*44	18		PHYS 575	*54	25	PHYS 5	6 *39	15	PHYS 5	7 +33	15		PHYS 579			66					500		2000
	1402947	JAGDISH	1	PHYS401	*37	3		PHYS402	*35	5	PHYS40	*36	4	PHYS40	4 130	11		PHYS405			52					213 / 500		
	\	111	2	406	*38	2		407	*29	17	408	*33	7	409	*29	11		PHYS410			62					228 / 500		
	970	1,0	3	501			46	PHYS-511	*36	13	PHYS-51	2	8	6 PHYS-5	36	14		PHYS-557	39	11						281 / 500	四	
	H-970		4	PHYS 531	*40	6		PHYS 532	٠		58 PHYS 53	38	6	PHYS 5	3 *34	16		PHYS 577	39	10						247 / 500		969 / 2000
T	1513507		1	PHYS401	32	8		PHYS402	*36	4	PHYS40	10	8	PHYS40	4 -33	7		PHYS410			67			П		205 /	ER-PHYS403	
		SINGH	2	400				107		SARLING .																500 238 /		
			3	406 501	28	15		407	*29		408	29		409		17		PHYS405			66					500 290 /		
			4	PHYS 533		40		PHYS-517 PHYS 537			PHYS-51	1		7 PHYS-5	1	20		PHYS-557	35	25						500 271 /	PASSED	
-	1510507	Date Mil Boy		FII10 333	-35	19		PH 13 337	*38	22	PHYS 57	*31	9	PHYS 57	*34	19		PHYS 538			64					500		
	1513527	PALLAVI ROY SHYAMAL ROY	1	PHYS401	*34	10		PHYS402	*28	12	PHYS40	*37	9	PHYS40	*34	17		PHYS410			74					255 / 500		
l			3	406	*39	12		407	*38	4	408	*33	19	409	*37	14		PHYS405			66					262 / 500	PASSED	
t			4	PHYS-552		18		PHYS-554	*38	18	PHYS-55	*40	14	PHYS-55	*32	16		501			55					259 / 500		
			-	PHYS 574	*28	13		PHYS 575	*29	18	PHYS 57	*32	12	PHYS 57	*28	20		PHYS 578	17	16						213 / 500	ER-PHYS 578	
	1513542	VIJIT VINOD NAUTIYAL VINOD NAUTIYAL	1	PHYS401	*33	10		PHYS402	*36	4	PHYS40	35	5	PHYS40	*30	13		PHY\$410			81					247 / 500		
l		NAUTTAL	2	406	.39	13		407	*46	9	408	*31	22	409	-40	16	1	PHYS405			58					274 /		
			3	PHYS-519	45	21		PHYS-553	60	23	PHYS-55			501			68	PHYS-520			72					500 352 /	I	
			4	PHYS 533	45	15		PHYS 539	*47	26	PHYS 57	47	21	PHYS 57	58	22		PHYS 540			74					500 355 /		1228 /
-		VIPUL JAIN	1	PHYS401	*20	10		PHYS402	+07	40	PHYS403	-		PHYS40			110	PHYS405						+	+	500 250 /		2000
		PARVEEN JAIN	2	406	*40		i	407	*37 *28		408		3	409	1 00	15		PHYS410			65				1	500 296 /		
	0	111	3	501	40		10	PHYS-519			PHYS-52	. 8	12	PHYS-55		13		PHYS-556	-0		82					500 328 /	T	
	R-329	11.	4	PHYS 533	44	19				16	PHYS 540		7			18		PHYS 576		12					1	500 336 /	4	1210 /
L		VIVEK KUMAR	1				+	100000000000000000000000000000000000000	-	+		-	- 1				+		-	-	4				-	500		2000
	1313343	KARAN SINGH	2	PHYS401	*34	6			*37	3	PHYS403	39	1	PHYS40	*28	13		PHYS410			69				1	500		
		· C	3	406	*30			Name of the second	*33		408	*30	10	409	*47			PHYS405			56					253 / 500 309 /	4	
	1911	1,-	4	501	i i				34		PHY3-520		6	Ĭ.	10			PHYS-557		16						500 280 /	I	1072 /
	H			PHYS 533	30	23		PHYS 539	*28	16	PHYS 540	*	7	PHYS 57	*29	23	ľ	PHYS 577	15	15						500		2000
		ANSHU KATARIA	1	PHYS401	*28	17		PHYS402	*47	14	PHYS403	*51	15	PHYS404	*32	20		PHYS405			65					289 / 500		
		VINOD KUMAR	2	406	*55	23		407	*34	16	408	*58	14	409	*49	28		PHYS410			77	Î				354 /		
	196	1/5	3	501			68		66		PHYS-514			PHYS-55			F	PHYS-556	18	26		ĺ				·500 387/	I	
	30		4	DISS				V 00-100 AV 24 AV 10-1		25	PHYS 534		8	Lancing Street				PHYS 576		24						500 408 /	needo	1438 /
		APAR	1	PHYS401		H	+	PHYS402		-	PHYS403			12210-122-011		H	-			-	-			+	+	500 254 /		2000
		AGARWAL PARAG		PHYSAUI	*34	12	-	PHY54U2	*31	9	PHYSAUS	*32	8	PHYS404	*28	20		PHYS405			80					500		
		AGARWAL	2	406	*36	13	1	407	*47	20	408	47	7	409	*34	6	ă	PHYS410			86					296 /		
	~ 0	13	3	501		She	87 F			21	PHYS-518	210		PHYS-55	1			PHVS-552	28	13						500 317 /	1	
,	4,758		4	PHYS 538			000			21	PHYS 572	28	15	PHYS 588				PHYS 537		16						500 341 /		1208 /
The same		BALPREET	1	DHYS431		_	1		-	+	-		-				+				+	-	-	+	+	500 282 /		2000
		KAUR SUNDER SINGH		PHYS401	*29	11	,	PHYS402	43	15	PHYS403	*38	13	PHYS404	*39	18	1	PHYS410			76		,			500		
		n,	2	406	•44	16		497	35	17	468	•31	18	409	*49	23		PHYS405			80					313 / 500		
1	Jo Toll		3	501			97	PHYS-519	44	17	PHYS-520		79	PHVS-555	50	26	F	PHYS-556 €	1	25						389 / 500	<u>l</u>	
1			4							- 1																		1401/

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	Roll No	Name Father's name	se	sem	тн	IA	PR SUB	TH	IA	PR SUB	TH	IA	PR SUB	тн	IA PI	R SUB	TH	IA	PR SU	ВТ	Н	PR T	OTAL	Result	Gr TOTA
			SEI	Mu	70 70			70 70	1	100	70 70	3000		70 70	30 30		70	1 1	00						
			1	MIV MIV	70 70			70 70	100	100 100	70 70	30 30		70 70	30 10 30	0	70 70	30	00						
	1613505	BILAL ARIF KHAN	1	PHYS401	38	2	PHYS402	*43	6	PHYS403	•51	5	PHYS40	+-	9	PHYS410			50				245 / 500		
	AS-	25/13	3	406		16	407		14	408		16	409		16	PHYS405			67			1	293 / 500		
\mathcal{C}	AS	211	4	PHYS-511	1.0		PHYS-512		П	80 PHYS-552	20	15	PHYS-55	100	25	501		П	76			ŗ	349 / 500 286 /	I	1173/
7		DEEPAK	1		-	13		-	L	69 PHYS 572	29	21	PHYS 57:	3 37	15	PHYS 577	29	18		_			500		2000
	1013300	RAJENDER SINGH		PHYS401	38	2	PHYS402	*36	4	PHYS403	*31	9	PHYS404	31	9	PHYS410			70			100	230 / 500		
			3	405	*37	3	407	24	0	408	40	0	409	*30	10	PHYS405			32			5	206 / 500	ER-407	
-			4	501		1	77 PHYS-517			PHYS-518		П	75 PHYS-55	"	25	PHYS-556	28	14				5	342 / 500 273 /	PASSED	
0.000	1613500	DRONA	1	PHYS 537	34	16	PHYS 573	33	17	PHYS 576	33	15	PHYS 577	33	18	PHYS 538			74	_	\perp	5	500	THOSES	
	1013309	VATSYAYAN MANISH	1	PHYS401	*31	9	PHYS402	*43	14	PHYS403	*32	13	PHYS404	*33	15	PHYS405			74				64 / 500		
	\	MISHRA	2	406	*49	16	407	*34	16	408	*33	7	409	151	11	PHYS410			9			11000	96 /	PASSED	
	213	13	3	501		8	35 PHYS-551	36	20	PHYS-552			PHYS-555			PHYS-556	49	15				2	500 187 / 500	ER-PHY\$-55 2	
	RTB		4	PHYS 571	52	23	PHYS 572	29	19	PHYS 575	45	21	PHYS 576	63	16	PHY\$ 580	63	28				3	59 / 500		
Complete Complete		DURGESH KUMAR YADAV	1	PHYS401	*33	7	PHYS402	*38	5	PHYS403	*30	10	PHYS404	*28	14	PHYS405			0		11		35 / 500		
		UMA SHANKAR YADAV	2			ř																			
			3	406	*30		407	34	6	408	*28		409	*32	0	PHYS410			3			5	38 / 500 97 /	PASSED ER-PHYS-55	
			4	501 PHYS 535	28		3 PHYS-515 PHYS 575		22	PHYS-555 PHYS 576			PHYS-556	00		PHYS-516 PHYS 536			4			5	500	5	
	1613511	HARENDRA	1	PHYS401			PHYS402		H	-	-			20			\$74111	H	-	+	++		500 45 /		
		NARAYAN UPADHYAY SURESH			*36	4	PRIOR	*46	12	PHYS403	*31	17	PHYS404	*28	15	PHYS405			6				500		
		UPADHYAY	2	406	*32	16	407	*28	42	408	+29	14	409	***	10	PHYS410						21	69 /	PASSED	
(adder			3	501	32	72775	5 PHYS-513			PHYS-514	29		53 PHYS-553	*46 54	24	PHYS-554	13	10				31	500 12 /	ER-PHYS-55	
			4	PHYS 533	35	14	PHYS 537	42		PHYS 573	40		PHYS 574		13	PHYS 534			7			28	81 / 800	4	
	1613512	KARTIK CHAUDHARY	1	PHYS401	*34	6	PHYS402	*40	7	PHYS403	*34	6	PHYS404	*34	6	PHYS410		1	4	\dagger	+	24	41/		
		BAKSHI RAM	2	406	*41	10	407	*37	21	408	*30	10	409	*55	40	PHYS405			9				94 /		
	N-3	04/12	3	501	41		2 PHYS-519	1810	20	PHYS-555	47		PHYS-556		18	PHYS 520			4			38	86 /	1	
Level 1	-(4		4	PHYS 539	60	19	PHYS 540		8	34 PHYS 575			PHYS 576		14	PHYS 57/	49	20				36	69 / 600	مل	1290
	1613514	KAUSHAL BHAMBRI	1	PHY\$401	35	5	PHYS402	*35	5	PHYS4G3	*28	19	PHYS404	*32	8	PHYS405		7	2	+	+	23	39 /		2000
		SURENDER BHAMBRI	0						4														500		
	100	13	3	406	*35		407	*28		408	38	7	409		13	PHYS410		7	5			51	74 / 600 67 /		
	RCSE		4	501 PHYS 531	62		7 PHYS-511 PHYS 532	44	17	PHYS-512	33	21	PHYS-553		25	PHYS 556		19				5	500	T	1205 /
		LAISHRAM	1			-			-						22		34	21	-	-	++		21 /		2000
		NEERAJ SINGH L NILAMANI	9	PHYS401	38	2	PHYS402	*34	6	PHYS403	*30	10	PHYS404	*32	8	PHY\$405		6	1			51	00		
			3	406		15	407	19	12	408	*28		409	*47		PHYS410		7				50	75 / 600 74 /	ER-407	
4			4	PHYS:515		22	PHYS-516 PHYS 536		ľ	7 PHYS-555		22	PHYS-556 PHYS 575		22	501 PHYS 576		9	5			50	00	PASSED	
-	1613516	MAHIMA	1			12		-				23		53	30		53	21	-	+	4	50	00		
		RAJKUMAR	2	PHYS401 406	36	4	PHYS402 407	*38		PH / 9403	*28		PHYS404 409		6	PHYS405 PHYS410		6				50	24 / 00 57 /		
1	1-15	2/14	3	501	*38	7 4		39	19	PHYS-555		7	PHYS-556		13	PHYS-516		7		-		50 26	00	H	
X	1	/	4	PHYS 535	33	10	PHYS 537		17	PHYS 575		13	PHYS 576		12	PHYS 536		7				25	00 59 / 00	Tr	1005 / 2000
-	1613518	NISHA KEHAR SINGH	1	PHYS401	*33	7	PHYS402	-43	15	PHYS403	*52	19	PHYS404	*28	17	P11YS405		8		+	+	29	04 /		2000
		INCHARL SHIGH	2	406	*54		407	*53		408	*42		409	*52		PHYS410		8				35	00		
	- 37	4/	3	501		8:	3 PHVS-513		27	PHYS-514			8 PHYS-554		14	PHVS-555	50	26				40	00 /	T	
	207.		4	PHYS 533	60	29	PHYS 534		6	8 PHYS 574	54	19	PHY S 575	61	21	PHYS 579		7					32 /		1428

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Roll No	Name Father's name	sem	SUB sem	тн		PR S	UB	TH	1	R	SUB	William .	IA PI	R S		TH	\perp	R SUE	TH	AI F	PR	SUB	тн	IA	PR	TOTAL	Result	Gr TOTA
		SEM SEM	1	70 70	1 1		ì		30 10	00	1	70 70	30 30		- 1		30		70	0 30	100							
		SEM		70	30			70	30 1	od		70	30 10		- 1		30 10	00		0 30	100							
1613519	9 PALLAVI SAHA	SEM 1			30 1	-	r\$402	-	30 1	+	PHYS403	70	30 10	-		-	30	PHYS4	1	7 30	63		-	H	H	226 /		
	P G SAHA	2	PHYS401	*35					10	ľ		*28					8	PHYS4								500		
.05	1/12	3	406	*41	13		107	*28		100	408	*30			409	*38		100			68					500		
11/0/2		4	PHYS-513	49	24		1	45	23		HYS-556	28	22		YS-514			2 501			64					500 291 /	IL	
KH, KE		-	PHYS 533	28	22	PHY	r\$ 537	34	16	P	HYS 573	29	15	PH	YS 576	47	18	PHYS 5	34		82					500		1101 2000
1613520		1	PHYS401	*33	7	PH)	Y\$402	*41	10	Р	PHYS403	*43	21	РН	IY\$404	*28	19	PHYS4	10		74					276 / 500		
	SINGH	2	100			١.	407				408	*07	40		409	*50	26	PHY\$4	05		81					327 /		
2	200	3	406	*48			*	*30				*37			200000000000000000000000000000000000000	*56		PHYS-5								500 393 /	I	
1196	170	4	501			81 PHY		54			PHYS-520				National Inc.	60		1	100							500 343 /		1339
KX KV		1620	PHYS 539	49	21	PHY	YS 540		7	78 P	PHYS 573	40	17	PH	YS 574	50	24	PHYS 5	11 45	1	9					500		2000
161352	1 POOJA MURARI LAL	1	PHYS401	37	3	PH	YS402	*34	12	F	PHYS403	*38	19	PH	YS404	*28	15	PHYS4	05		65			1		251 / 500		
		2	406	*34	14	12	407	-34	6	1	408	*40	18		409	*57	20	PHYS4	10		83					306 / 500		
. 0	13	3	501			80 PH	YS-519	52	21	P	PHYS-520		7	4 PH	YS-553	61	25	PHYS-	⁵⁴ 46	1	0					369 / 500	I	
RE162		4	PHYS 539	57	24		YS 540			B1 P	PHYS 573	35	17	РН	YS 574	49	23	PHYS :	77 38	2	3					347 / 500	-1	1273 2000
						-			H	+			H	-		0.00		-	+	+	-		-	╁		202 /	ER-PHYS403	2000
161352	3 PRABAL BABU RAMSWAROOP	1	PHYS401	38	2	PH.	YS402	*36	4	F	PHYS403	22	2	PH	1YS404	*34		PHYS	05		58					500 258 /		
		2	400	*40	12		407	*38	2		408	40	0		409	39	7	PHYS4	10		80					500	ER-PHYS-55	
		3	501			52 PH	YS-518		1	78 F	PHYS-555	14	16	PH	IYS-556	13	15	PHYS-	17 39	1	4					500	5,PHYS-556	
		4	PHYS 531	38	19	PH	YS 537	44	13	F	PHYS 575	28	15	PH	YS 576	35	13	PHYS	38		71					276 / 500		
161352	4 PRIYA YADAV	1	PHYS401	*35	5	PH	IYS402	*47	8	-	PHYS403	*34	11	PH	HY5404	*35	20	PHYS	05		71			T		266 /		
	SUJAN SINGH YADAV			33	J			**																		297 /		
\	13	2	400	*51	17		407	-28	14		408	*35	5		409	*47	14	PHYS	10		86					500		
الماهر	y),	3	501			77 PH	YS-513	58	26	F	PHYS-514		6	58 PH	rys-553	60	23	PHYS-	⁵⁵⁴ 49	1	3					374 / 500	I	
Calman		4	PHYS 533	36	16	PH	YS 534	000000		75	PHYS 537	48	17	PH	HYS 573	34	17	PHYS	574 41	2	0					304 / 500		1241 200
161352		1	PHYS401	*32	8	PH	IYS402	*34	6	-	PHYS403	*20	11	Ph	HYS404	*30	18	PHYS	110	+	77		ľ	t	T	245 /		
	BATABYAL SWAPAN			32				0.4																		500		
	KUMAR BATABYAL													1												255 /	PASSED	
		2	406	*36	13		407	*28	12		408	*28	13	1	409	*31	19	PHYS			75					500	ER-PHYS-55	
		3	501			80 PH	YS-513	63	22	1	PHYS-514		8	82 PH	HYS-553	52	13	PHYS	554 12	2 1	7					500	4 ER-PHYS	1
		4	PHYS 533	43	20	PH	IYS 534			82	PHYS 573	NA	15	PH	HYS 574	37	12	PHYS	577 34	1 2	20					263 / 500	573	
161352	29 SAURABH	1	PHYS401	35	5	PE	1YS402	16	1	\dashv	PHYS403	35	5	PI	HYS404	*31	9	PHYS	110	t	71			1		208 /	ER-PHYS402	
	VERMA BRAHMDEO			33	3			10				33														500		1
	PRASAD	2	406	.41	9		407	19	2		408	*28	13		409	*29	13	PHYS	405		62	2				216 / 500	ER-407	
		3				83 PH	HYS-515	, Automobile	18		PHYS-516	1		71 P	HYS-555	100000		PHYS	⁵⁵⁶ 6		17			-		256 / 500	ER-PHYS-55 5,PHYS-556	
		4	77,52.0	5 17	10		+YS 536				PHYS 575	13	20	PI	HYS 576			PHYS	580 52	, .	18					224 /	ER-PHYS 535,PHYS	
				11/	10							"														500	575,PHYS	
161353	30 SHIVAM PALIWAL	1	PHYS401	1 *34	1 6	Pt	HYS402	*44	8	H	PHYS403	*46	3 15	P	HYS404	*41	18	PHYS	410		88	3	+	+	+	300 / 500		
		2	2				.000				10200				***			1	40E							297 /		
	0/13	1	406	*43	3 8		407		18		408		3 18		409		14	PHYS		20	7					500 316 /		
	W		501			70 PF			25		PHYS-514				HYS-554		14		555 30	0	24					500 321 /	1	123
ODO	SHIV CHARN	6	PHYS 53:	3 46	23	PI	HYS 534		72	69	PHYS 574	39	20	P	HYS 575	45	12	PHYS	579		6	7				500		200
16135	32 SHUMAILA' BANO MANZOOR		PHYS40	34	6	pi	HYS402	*35	5		PHYS403	*29	9 11	p	PHYS404	*32	2 8	PHYS	410		6	9				229 / 500		
	AHMED	1	2 400				407	-			408				409	***	1 45	PHY:	405		6	7				261 /		
	11		3 400		0 11			1	10				9 12				15	50								500 369 /	TI	
N-68	1		4		5 24		HYS-512	1		, 0			26		HYS-556	Satar.	18	i i i i i i i i i i i i i i i i i i i			7	4	1			500 317/		1176
11-14			PHYS 53	42	2 14	PI	HYS 532	2	1 8	74	PHYS 53	44	1 14	P	HYS 573	42	15	PHYS	576 5	1	21		1			500	1	200



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		SEM	11	70	30			70	30		70	30		70	30			T	100			H	-		
		SEN	1	70	30				301		70	1	ľ	70	30		70	30	100						
		SEA		70		100		70	301		70	1 1		70	30 10	00	70	1	100						
46405	33 SOUBAM	SEN.	l v	70	30	100		70	30 1	00	70	30 10	10	70	30		70	30	100						
10135	DANIEL SINGH SOUBAM DHANABIR SINGH		PHYS401	34	6	PH	Y\$402	*34	9	PHYS403	*40	0	PHYS404	*28	14	PHYS405			76				241 / 500	1	
		2	406	*42	18	1	107	*31	18	408	*31	24	409	*55	16	PHYS410			82				317 / 500		
10	1/2	3	501			100 PHY	S-515	55	22	PHYS-55	14	26	PHYS-556	47	25	PHYS-516			85				404 /	I	
032	4/12	4									1			1			1		03				500 395 /	garan.	4257
H-822			PHYS 535	62	25	PHY	rs 575	57	12	PHYS 576	55	25	PHYS 577	45	24	PHYS 536			90				500		1357 /
16135.	NEGI SHOOR SINGH	1	PHYS401	*30	10	PHY	/S402	*36	4	PHYS403	36	4	PHYS404	*35	5	PHYS410			70				230 / 500		
	N.C.O.	2	406	*53	14	4	107	*28	12	408	*24	12	409	*31	10	PHYS405			76			П	278 /		1
-9	1/1, 2	3		33				0.895.0											1				500 386 /	I	
10-50	,		501			95 PHY	'S-513	60	27	PHYS-516		6	PHYS-555	39	29	PHYS-556	41	27	П			1	500	and an	
ATA-59		4	PHYS 533	50	25	PHY	rs 534		7	2 PHYS 537	48	19	PHYS 575	53	19	PHYS 576	61	20				Н	367 / 500		1261 / 2000
	38 UDIT KADIAN	1		-	H	-			H	+	\vdash	H	-	-	H	1	-	\vdash	Н			H	244 /		2000
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16135	KHANDELWAL ANIL	1	PHYS401	*28	12	PHY	rS402	*31	9	PHYS403	*36	11	PHYS404	*28	14	PHYS410			69				238 / 500	T	
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161354	AAKASH SUHAG DHARAMVEER SUHAG	1	PHYS401	38	2	РНҮ	(S402	*34	6	PHYS403	*29	11	PHYS404	*29	11	PHYS405			66				226 / 500		
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Γ	Roll No	Name Father's name	е	sem SUE		I IA	PR SU			A PR	SUB	TI	IA	PR S	UB	TH	IA	PR SUB	T	H IA	PR	SUB	ТН	IA	PR	TOTAL	Result	Gr.TOTA
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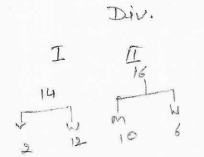
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87.50	WORPAM HURAY DANIEL HURAY	1	HSM-31	40	16	нѕ	5M001	^ 45	14	HSM003	*42	16	,	HSM008	*38	+								226 / 400		
		2	HSM-07	•45	8	нѕ	SM-23	*38	13	HSM-41	*48	15	,	HSM-43	*43	11								221/	PASSED	
		3	HSM-401	42	13	HSI	M-402	30	11	HSM-405	36	14	н	ISM-432	42	16								400 204 /		
		4	HSM-404	30	14	HS	M-412	08	05	HSM-414	37	16	н	SM-415	39	15								400 164 / 400	ER-HSM-412	





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(3) Ashish Kurmon Singh Holario 1059 1600
(3) Ashish Kurmon Singh Holario 1059 1600
(3) Arushi Mahezerezi - 1038 1600



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Roll No	Name	sei	m SUE	3 1	HIA	PR S	UB	ТН	IA	PR e	JB	TU	IA	DD 011	,].											_	RTH CAMPUS	
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			403	47	28	4073_I	DC :	35	23	C-401	4	5 2	4	C-402	46	3 2	2									270 /		1144 1600
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	E TELLES	2	201	*56 2	23	202	4	7 2		203	*40	21		1 2 JIDG	*57	25										290 /		
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7		4 30	BA_IDC	62 2	7	403	54	27		D-401	59	28		D-402	40	18										400 315 /		1219 /
	SHASHWAT	1	-+	*54 1	9	54102	*30	0 13		SK103	130	19		SK104	*43	14	+	-	-	-	H		-	+	+	400 231 /		1600
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	CHANDRA PANDEY																											
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1609720	SHUBHAM ARYA SUDHIR SHARMA	1	SK101	*70	28		SK102	*50	27	SK103	*65	26	5	SK104	•65	5 28	3							T		ł		359 / 400	-		+
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1609721	SHWETA RAM SEWAK KASHYAP	1	SK101	*52	29	s	SK102	*39	25	SK103	-38	24		SK104	*40	28					ľ				1		2	275 / 400			+
		2	201	*35	24		202	*41	22	203	*36	1=		1-2_IDC		127			1						1		12	257 /			1
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Bhaskar Upteti ___ 1355 / 1600 Shubham Arga ___ 1304 / 1600 Jitender Kumar Joshi 1210 / 1600



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The result of the following candidates of above examination held in May/June -2018 is shown hereunder :-

	E	R:- Essential R	eapp	ear:	200000000000000000000000000000000000000																							
	Roll No	Name Father's na	ime		SUB sem	тн		SUB	TH	IA	PR S	UB	TH	IA	PR	SUB	ТН	IAF	PR SU	ВТ	H IA	PR	SUB	тн	IA PE	R TOTA	L Res	ult Gr TOT
				SEMII SEMII		70 70	30		70 70	30 30			70 70				70 70	30 30				100						1000
	172	2101 ABHISHEK CHAUDHARY DEVENDRA KUMAR	,	2	101	61		102	56	26		103	59			104		9	108			67				346 500		431
	172	2102 AOSEN LONGCHAR		1	101		15	102	59 55		-	103	68	+	+	104	38	H	205	-	+	72 36			\vdash	500		
		YANGER JUNGBA		2	201	NA		202	NA		2	103	NA			204		NA	205			NA NA				0 / 500	ER-201 20 03,204,20	
1	1722	ARKOBRATO GUPTA DEBASISH GUPTA	/2	201		58		102		29	1	03	57	26	1	104		17	105			86				410 / 500		288
W	172210	DEBABRATA	1	101	67	\vdash	102	-	H	+	103	66	+	\vdash	104	-	1	11	105	+	79	2/	+	+		500 451	/	
		MITRA	2	201	67	28	202	60	21		203	70	26		204	52	28		205		89				4	600 41 / F	PASSED	850
	172210	CHITRALOK HEMRAJ JITENDRA KUMAR PANDIT	1	101	69	30	102	61	30		103	69	29		104	56	25		105		63					32 /		453
	1722106	DIVYA YADAV	1	201	70	30	202	65	12		203	69	30		204	50	25		205		70				5	00	ASSED	6
		JAIPAL YADAV	2	201	57 47	21	102	52 56	19		103	37 65			104	32 36		11	105		57 60				5 32	31 / 00 25 / P	ASSED	
	1722107	GOURAB SAHA RADHA GOBINDA SAHA	1	101	53	8	102	64	16		103	60	18		104	52	14		105		51				33	36 / 00		
-	1722108		1	201	-	25	202	54	13	-	203	-	25		204	28	\vdash	4	205		55				51	00 P	ASSED	
M		JYOTI GARG	2	201	64	28	202	66			203	70	29 29		204	59 56	30 21		105		77				50 43	00	ASSED	872
W	1722109	KALPNA GIAN SINGH	2	101 201	67 50	29 23	102	68 64	30 23		103	70 70	28 28		104		29 27		105		82 71				50 40	5 / 00 9 / P#	ASSED	874
	1722110	MAHENDRA KUMAR MAURYA SHRIRAM MAURYA	2	101	57	24	102	55	29		103	40	19		104	31	9		105		53				31 50	00		
W	1722111		1	201	30	14	102	49		+	203	56	19	-	204	30	16	+	205	_	56			H	27 50 43	00	ASSED	
		SUDHIR KUMAR	2	201	65 57	23	202	58 58			103	68	30		204	65			205		73				50 38 50	00 7 / PA	ASSED	Bux
W	1722112	NABASMITA TALUKDAR ANIL TALUKDAR	1 2	101	56	25	102	65	20		103	52	17		104	52	18		105		62				36° 50	10		
M	1722113	NIKITA BHATEJA	1	201	65	+	102	56	10	+	103	70	20	-	104	53 60	-	+	105		66 82	·	-		379 50 467	Q.	SSED	
		RAVI BHATEJA	2	201		30	202		25		203		30		204	66			205		83				50 471 50	1/ PA	SSED	43.8
		PIYUSH RAI PREM PRAKASH RAI	1 2	101	65	26	102	61	28		103	55	22		104	49	15		105		55				376 50	0		
. -	1722115		1	201		16 21	102	59	+	-	203		27	+	204	-	12	+	205	+	71				350 500	0	SSED	
N		SINGH RAMESH CHANDRA	2	201			202	53				66					25		105		65				313	0	SSED	
W		PRITHA ROY	1	101		17	102	65	+	-	-	55	16	+	104	47	18	-	105	+	56				500	0		
20		BINOY KUMAR ROY	2	201		22	202		13				23		204		23		105		37				500 341 500	/ PAS	SSED	
,					-	-		++	+	+	+	-	+	+		-	-	+	05	+	-			-	440	_		



UNIVERSITY OF DELHI

(P.G)-M.Sc. STATISTICS Part I (Semester II) Examination, May/June - 2018

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Page Date:

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	Roll No	Name Father's name	ser	SUB	TH	1 14	APR	SUB	Th	1 1,	API	R SUB	TH	H 14	PF	SUB	TI	Н	PR	SUB	ТН	IA	PR	SUB	ТН	I IA	PR	TOTA	L
			SEN		70	0.000	~		70	000	0		70				70						100		+	+	T		-
	172211	8 RISHABH VERMA	1	101	63	3 28	3	102	60		+	103	61		-	104	50	+	-	105		-	100 72		+	+	+	424 /	-
		DILIP KUMAR	2	201	59	28	3	202	60	1	7	203	61	24		204	38	3 21	-	205			66					500 374 /	
	172211	9 ROHIT KUMAR ASHOK KUMAR	1 2	101	52	1		102	62			103	60	13		104	45	25		105			71					366 / 500	
. -	172212	0 SHAMBHAVI	1	201	56	26		202	53	10	6	203	67	28		204	54	21		205			78					399 / 500	
)		AGNIHOTRI SANJAI PRAKASH AGNIHOTRI		101	25	15		102	45	23	3	103	37	20		104	28	26		105			52					271 / 500	
L		AGNIFICTRI	2	201	28	05		202	32	08	3	203	36	09		204	18	07		205			49					192 / 500	S25000
	172212	RASTOGI DEEPAK RASTOGI	1	101	37	14		102	54	21		103	48	5		104	35	9		105			61					284 / 500	-
			2	201	54	23		202	52	14		203	66	29		204	37	20		205			62					357 / 500	
4	1722122	SHREYASI MANDAL SAROJ KUMAR MANDAL	1	101	32	8		102	49	22		103	38	11		104	37	14	Ī	105			54				1	265 / 500	100
			2	201	28	15		202	25	03		203	48	16		204	32	08		205		6	16					221 / 500	
	1722123	SRESHA RAHA ASHOK RAHA	1 2	101	57 45	19		102	61	24		103	64 67	19		104	53 28	4 03	1	105		1	34				1	385 / 500 297 /	
	1722124	SUKHMANI MARWAH NARINDER SINGH MARWAH	1	101	67	30	1	102	69	28		103	70	Н		104	56	28		105		1	10			1		500 468 / 500	
			2	201	62	27		202	58	21		203	70	27		204	43	20		205		8	0					408 / 500	
	1722125	SUMIT YADAV SURESH YADAV	1 2	101		15		102		23		20.0	37 66			104	36 28	17		105		7					1	316 / 500 316 /	
-	1722126	TAMANNA YADAV	1	101	68	28	+	-	68	-	+			-	+	104			+	105	+	+	-		-		-	500 463 /	
		DINESH KUMAR	2	201		28			65				70					30 25		205		9						500 446 / 500	
		TANYA GUPTA PANKAJ GUPTA	1 2	101	68	26			67			1,000		27			1	29		105		78					4	440 / 500 444	
-		UDARTA YADAV	1	101		28	+	-	-	+	+		-	+	+			+	-	-	-	+	-		+	+	-	500 449	
		JAGDISH BABU	2			28			61 2	21			70 2				40			105		76	1				3	500 393 500	
		HARSHVARDHA N SINGH GARHWAL RAMCHANDRA SINGH	1	101	39	6		102	48 1	2		103	42	5		104	31	19		105		65					2	267 50C	
			2	201	29 1	15		202	32 0	0		203	34 0)6		204	24 (02		205		71						213 50(

Nikita Ekaleja 938 Ternanna yadar 909 Banhi Mitea 886

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[P.G.-M.Sc. ZOOI OGY Part I [Semester II] Examination, May/June - 2018

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NORTH CAMPUS

Roll No	Pathers name	yen	SUB	-	_	_	SUB	TH	IA PI	R SUB	Тн	IA	PR	SUB	ТН	IA	PR	SUB	18	IA PI	K SUI	2	1н	M	PF.	TOTAL	Result	Gr 100
		SEM	10		30	1	1	70 70	30 50 30 50		70 70	30 30			70 70	30 30	1499											W.C.
1720901	AASTHA SEHGAL	•	200L 101	56	19	36	2001 (V)	-		4 ZOOL 12.	1 3	1	-	400t 10s	38		-			T	T	1		H	1	4417		
	AJAY SEHGAL	2	20-4-201	44	18	40	200L103	53	22 48	5 Z(NR 21)	45	27	40	ZOOL 201	45	24	38									600 1427	PASSED	(6°)
1720902	APRAJITA TRIPATHI	1	201/L 101	40	18	37	400L 102	47	22 43	2 2001 103	44	18	40	ZOOL 184	37	22	40					+	7	1		467 i		_
	RAJECV IKIPATIN	2	Z061, J11	38	12	16	2001.02	51	23 44	1 750 211	36	20	60	adka 200	35	23	42									40£	PASSED	ŕ
1720903	GAREERA KHATOON	1	2004 101	-	+-	-			-	1 200L 103	-		-				+			+		+	-	-		600 455 /		-
	MOHD SALEEM	2	200t 761							7 ZON, 200																600 4007	PASJED	
1720904	DIVVA PANGTEY	ৰ	2001 181	-	-	ļ	ZOCE 102		1	200L 103		1	-		29	-	+		-	+				+		3267		
	M. S. PANGTEV	2	300L 201	37	14	37	200 TO	43	22 38	200F511	31	17	29	Z00: 264	31	25	37									374	FASSUD	O.X
	KHUSHBU WADHWA MADAN LAI	1	Zia i tu	38	17	33	JUNE 197	46	21 40	Z1/ARL 103	28	18 3	37	200L 194	33	22	38					+		+	+	371		
	WADHWA	2	Z(2G) (61	34	10	38	700 L 202	44	22 40	ZOOL 211	34	25 :	36	ZUMIL PALE	38	21	36									084 / 600	PASSET)	.">
1720906	SHARMA	1	ZOOL INT	49	23	36	200°C 100	58	26 45	200L 193	51	26 3	38	ZGOL 164	53	26	37			+				1	1	468 /	XW S	- "7
	JAI KRISHAN SHARMA	2	2001 201	47	25	40	2001.202	62	19 40	200k./03	50	onle		400k 304	64	25										469	PASSED	0.
1720907			2001 101	-	-				-	200L 103	_		-			-	-			-		+	-	+	_,_	600 2597	E v200.	
	ON PRAKASH	2	7001251	12						Serie 200														1	1	600 2357	101 2001 101 FAILED	
	MACHINDER	1	Mich out	28	-		200K 152		4	2006-00		-	-		38	-		-							+	313 500		
	SOMAN MAZUMMER	2	2015E 201	31	9	33	2001.292	46	19 35	2500, 201	28	14 3	10	200L 704	32	18	35									3/50	-WILLEY	¢
	MITALI BISWAS M.K. BISWAS	4	20:6L 101	42	\vdash		-157 V 201		-	200, 101		+	+	-	32	+	+		-	+		+	1	+	-	191		
		2	2006-274	42	18	38	200 t 202	41	20 38	ZUOL MI	37	21 3	39	700t, 204	29	23	34									600 350 - 600	PASSETI	137
	NLETU KUMARI SUKHICHAND	1	2001-101	40	1	1000	1	39	24 44	2001.103	42	20 3	36 2	700L 104	39	24	37									392 : 600		10
1720912	NOTHN	-	2001.201	42	H			-		2000,253		4	+		34	21 3	37			_		1	_	1		377 600 375	F75SLD	,
	MACHAHARY AMIYA KK MACHAHARY		ZOQL 101	43	20	39	2001 ftg	40	24 40	200(-0)	29	103	30 ²	700 104	39	15	34									inn		les ¹
		2	ZOULEN	39	15	39	88n 202	48	22 39	ZCGL 203	40	22 3	37 2	ZOOL 251	28	17	15									381 · 600	MAPRIST (1)	
	MISHRA GANESH	1	ZGCL 19:	46	25	39	200x 100	57	26 45	Z00c 10a	38	25 4	17 2	/GER 104	44	22 4	10									448 ± 600		S.
	MISHRA	2	200c 201	46	21	37	260 L 202	58	22 44	24R0C 20 V	42	24 4	13 2	100L 201	39	21/	10									439 : 600	FASSED	90
	RACHNA YADAV MANDJ KUMAR		2001.10	48	20	3h	2001 100	58	23 41	ZUU mi	48	20 4	0	rora na	15	2413	18				=	T	1	1		600		~
		2	2004-200	35	14	39.	200 JH	53	24 43	2353,297	51	24 1	0 4	forok zoa	49	20 3	3/									1300 600	PARTED	9,
	RAKSHITA JOSHI KAMAL JOSHI	1	200L (a)	49	22	41	7001 (67	58	20 43	28/04 153	33	19 3	8 7	00 to	30	21 3	17						Ī		- 1	-1a - 6g0		3
		2	20:04-201	44	18	38	Z(R)L 762	57	23 41	Z0:01.211	47	21 3	7 2	5 X %, 204	40	22 3	15									123 800	PASSED	95
	5 M KHURSHEED	1	ZGOL to 1	40	23	40	20x1 10x	55	22 45	£ 10£ 1;:	35	214	1 -	Pife for	45	24 3	14								1	600		je.
	MAIDER	2	2004 van	48	17	39	7051.502	57	20 46	2000 203	47	24 3	8 2	OOL 204	45	24 4	2									600	PASSEU	83
	KAVISH	1	200E 191	34	16	31	200L 162	40	17 40	2000 191	28	13 3	7 2	100L 104	29	193	17			+		1	+	T	1	341 / 600		
	CHANDER	2	200L 201	38	16	32	resea, que	48	17 37	20/OL 213	31	1/3	4 2	1000, 204	39	16 3	14									359 + 600	PASSED	N,
	YUAYTA YADAV RAJBIR YADAV	- 4	2001 101	31	21	33	25/CL 167	50	25 39	200L 103	37	163	8	100L 104	38 2	20 3	7					T	T			686 ·		<u> </u>
		2	200t .c1	36	17	38	2001.202	53	21 39	256a 265	35	18 3	3 2	(10)C 201	33	18 3	12								3		PAESED	

प्राचार्य/Principal हिन्दू महाविद्यालय, बिल्ली-7 Hindu College, Delhi-7