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#:0.229; ~: Dyslex RR: RESEF %Marks Grade / C	0:0 xia	0.50 ; +: D; 0	042A : MA	/O.5 RKS REDI	043A/O CARRIE T POIN	.504 D FOI	4A; * RWARD	:0.50; ; \$:	)45A; , GRADE GRADE	FEMAI CARRII	LE; A ED FC S; 腓	A/ABS: RWARD;	RCC: (	T; P: 0.505	SUO;	CCESS RPV:	FUL; PROVI	F: UN ISIONA GPI:	NSUCCES	SSFU LL: CER	IL; E: NULL GRADE	EXM:	P CAN ID.; FORMA	BE ADC:	CLAIMED ADMISS INDEX =	ION CAN 腓G/	腓;	

					CE		: 1	MUMBAI		, , ,		, , , ,	,							E :					
SEAT_NO	NAME Course	-T	>	<	Cour	se-II	Γ>	<c< td=""><td>ourse-1</td><td>TT</td><td>&gt; &lt;</td><td>PRN Course</td><td>-TV-</td><td>&gt;</td><td>&lt;</td><td>Course-</td><td>V</td><td>COLI</td><td>LEGE</td><td>-Cour</td><td>se-V</td><td>/T&gt;</td><td>TOTAI</td><td></td><td></td></c<>	ourse-1	TT	> <	PRN Course	-TV-	>	<	Course-	V	COLI	LEGE	-Cour	se-V	/T>	TOTAI		
TOT	GP	G C	G*C	TOT	GP	G	C G*C	TOT	GP (	C G*0	C TOT	GP	G	C G*C	TOT	GP G	С	G*C 7	TOT	GP	G	C G*C	腓	腓 G	JLT REMAR SGPI
(43811)	1 · F	TNAN	ICTAT.	DERTVA	TIVE	S		(	43812)	2 · BII	ST ETH	TCS &	CORE	GOV	ERNANCE			(4381	14)	4 · TE	CHNT	CAT. AN	ALYSTS		
1112327																							e of Co		
48 24 72	9 A	+ 4	36	55	7	B+	4 28	63	8 A	3 24	53	6	В	3 18	52 23 75	9 A+	3	27	66	8	A	3 24	384	157	7.85
1112328																							e of Co		
58 23 81	A 0 10 0	.+	40	43 25 68	8	B+ O A	4 32	46 23 69	A O 8 A	3 24	60 22 82	10	0 0 0	3 30	65 23 88	0 0 10 0	3	30	59 21 80	10	A+ O O	3 30	468 20	P 186	9.30
1112329											(20200	164004	2096	65)							-	-	e of Co		
45 23 68	8 A	. 4	32	69	8	A	4 32	55	7 B+	3 21	68	8	A	3 24	38 23 61	8 A	3	24	69	8	A	3 24	20	157	7.85
1112330																							e of Co		
77@3	10 C	4	40	67	8	A	4 32	68	8 A	3 24	74	9	A+	3 27	57 24 81	10 0	3	30	78@2	10	0	3 30	20	183	9.15
1112331																							e of Co		
51 25 76	A C 9 A	.+ 4	36	41 23 64	8	B O A	4 32	56 23 7901	A+ O 10 O	3 30	49 22 71	9	A O A+	3 27	65 24 89	0 0 10 0	3	30	57 22 79@1	10	A+ 0	3 30	458@2 20	P 185	9.25
1112332	/JAIN	VIS	HITA	ASHOK	PINK	Y					(20200	164004	3434	16)			98	8:K. I	Р. В.	Hind	luja	Colleg	e of Co	mmerce	:
A 24E 										3 24	51E 22E 73	9	A O A+	3 27	30E 23E 53	D O 6 B	3	18	46E 22E 68	8	A O A	3 24	323 12	F 93	
#:0.229; ~: Dyslex RR: RESER Marks	0:0.5 kia; + RVED;	042A : MA C: C	A/O.50 ARKS ( CREDI!	043A/O. CARRIED I POINT 80	5044 FOR S EA	A; *: WARD; RNED; 0-79.	:0.504 ; \$: GI ; G: GI	5A; /:F RADE CA RADE PO 60-6	EMALE; RRIED E INTS; # 9.99	AA/ABS ORWARD, #: SUM	ABSEN RCC: ( OF C; [	T; P: O.5050 腓G: S1 9	SUCC ; RE UM C 50	CESSFU PV: PR OF CxG O-54.9	OVISIONA ; SGPI:	NSUCCES AL; NUL SEMESTI 45-4	SFUI L: N ER G 9.99	L; E: NULL 8 RADE	EXMP VOI PERF	CAN D.; A ORMAN 0-44.	BE C DC: CE II	LAIMED ADMISS NDEX = Les	; ION CAN 腓G / s than	ICELLEI <b>腓;</b> 40	);

				CEN	TRE	: 1	MUMBAI		,			, (								GE :					
SEAT_NO	NAME	T>	<	Course	e – TT.	>	<	ours:	e – TT	ſ <b></b> >	P:	RN ourse	-TV-	>	<	Cours	e-V-	CO:	LLEGE	Cour	rse-V	7T>	TOTAL		LT REMARK
TOT	GP G	C G*C	TOT	GP	G (	C G*C	TOT	GP	G	C G*C	TOT	GP	G	C G*C	TOT	GP	G	C G*C	TOT	GP	G	C G*C	腓	腓 G	SGPI
1112333																						College			
70	9 A+	4 36	35 21 56	7 I	3+ 4	4 28	74	9	A+	3 27	57	7	B+	3 21	53	6	В	3 18	57	7	B+	3 21	20	151	7.55
1112334	KATAR	IA SUGA	NDH VINC	DD PRA	ATIBI	HA					(202001	64004	241	12)				98:K.	Р. В.	. Hino	duja	College	of Co	mmerce	
41 24 65	B O 8 A	4 32	35 25 60	8 1	C O A 4	4 32	39 22 61	8	B O A	3 24	43 23 66	8	B+ O A	3 24	32 23 55	7	D O B+	3 21	41 21 62	8	B O A	3 24	369 20	P 157	7.85
1112335																									
87	10 0	4 40	53 25 78@2	10 (	) 4	4 40	77@3	10	0	3 30	92	10	0	3 30	97	10	0	3 30	92	10	0 (	3 30	20	200	10.00
1112336																						College			
38 24 62	8 A	4 32	33 22 55	7 I	B+ 4	4 28	65	8	A	3 24	64	8	A	3 24	75	9 .	A+	3 27	69	8	A	3 24	20	159	7.95
1112337	KUSHW	AHA KAU	SHIK RAM	MESH S	SHAN	ridev:	Į.				(202001	64004	343	15)				98:K.	Р. В.	. Hinc	luja	College	of Co	mmerce	
59 23 82	A+ O 10 O	4 40	44 25 69	8 2	B+ O A 4	4 32	45 23 68	8	A O A	3 24	55 22 77@3	10	A+ O O	3 30	65 23 88	10	0 0 0	3 30	57 21 78@2	2 10	A+ O O	3 30	462@5 20	P 186	9.30
1112338																									
51 24 75	A O 9 A+	4 36	42 23 65	8 <i>1</i>	B+ O A 4	4 32	42 23 65	8	B+ O A	3 24	53 23 76	9	A+ O A+	3 27	67 23 90	10	0 0 0	3 30	59 22 81	10	A+ 0 0	3 30	452 20	P 179	8.95
	0:0.50 kia; +: RVED; C	42A/O.5 MARKS	043A/0.5 CARRIED T POINTS	FORWA	; * *:( ARD; NED;	0.5045 \$: GE G: GE	GA; /:F RADE CA RADE PC	EMALI RRIE	 E; A D FOI ; 腓:	A/ABS: RWARD; SUM (	ABSENT RCC: O	; P: .5050	SUCO ; RI	CESSFU PV: PR	L; F: UN OVISIONA ; SGPI:	NSUCC AL; N SEME	 ESSF ULL: STER	UL; E NULL GRADE	EXME	CAN D.; A	BE CADC:	LAIMED; ADMISSI NDEX =	ON CAN 腓 G / l	 CELLED 排;	;

			011 1112	CEN	TRE	: 1	MUMBA	I		(		, (	,						PAG						
SEAT_NO	NAME	Γ>	<	Cours	e-TT	>	<	Course	e – TT	Γ>	FC	RN Course-	TV	>	<	Cours	e-V-	CO:	LLEGE <	-Cours	e-V	T>	TOTAL MARKS		LT REMARK
TOT	GP G	C G*C	TOT	GP	G	C G*C	TOT	GP	G	C G*C	TOT	GP (	G C	G*C	TOT	GP	G	C G*C	TOT	GP	G	C G*C	腓	腓 G	LT REMARK SGPI 
(43811) (43816)	1: FIN 6: EQU	NANCIAL JITY RE	DERIVA SEARCH	TIVES				(4381) (4381)	2) 2	2: BUS 7: DIR	I. ETHI ECT TAX	CS & C	ORP. ME T	GOV:	ERNANCE			(43)	814) 818)	4: TEC 8: BUS	HNIO INES	 CAL ANA SS VALU	LYSIS ATION		
1112339																						College			
59 24 83	A+ 0 10 0	4 40	33 23 56	7	D O B+	4 28	50 23 73	9	A O A+	3 27	61 23 84	0 0 10 0	3	30	53 22 75	9 1	A+ O A+	3 27	62 23 85	10	0 0 0	3 30	456 20	P 182	9.10
1112340																						College			
41 24 65	B O 8 A	4 32	43 24 67	8	B+ O A	4 32	44 23 67	8	B+ O A	3 24	41 22 63	B O 8 A	3	24	45 23 68	8 2	A O A	3 24	54 21 75	9	A+ O A+	3 27	405 20	P 163	8.15
1112341																						College			
54 24 78@2	A+ 0 10 0	4 40	45 24 69	8	A O A	4 32	47 23 70	9	A O A+	3 27	53 21 74	A· O 9 A·	+ 3	27	48 24 72	9 i	A O A+	3 27	57 21 78@2	10	A+ O O	3 30	441@4	P 183	9.15
1112342	MEPANI	I SAYYA	M YOGES	H SAR	IKA						(202001	640042	4077	)				98:K.	Р. В.	Hindu	ja (	College	of Co	mmerce	
81	10 0	4 40	76	9	A+	4 36	66	8	A	3 24	76	9 A	+ 3	27	68 23 91	10 (	С	3 30	80	10	0	3 30	20	187	9.35
1112343	/MOHITE	E FALGU	NI SUNI	L SNE	HA						(202001	.640041	8781	)				98:K.	Р. В.	Hindu	ja (	College	of Co	mmerce	
60 24 84	0 0 10 0	4 40	52 24 76	9	A O A+	4 36	51 22 73	9	A O A+	3 27	58 23 81	A 0 10 0	+	30	69 23 92	10 (	) ) )	3 30	65 21 86	10	0 0 0	3 30	492 20	P 193	9.65
1112344																									
51 24 75	A O 9 A+	4 36	35 23 58	7	C O B+	4 28	48 23 71	9	A O A+																
	@:0.504 xia; +: RVED; C:	12A/O.5 MARKS CREDI Above	043A/O. CARRIED T POINT 80	5044A FORW S EAR 70	; *: ARD; NED;	0.504 \$: G: G: G:	5A; /: RADE C. RADE P	FEMALI ARRIEI OINTS,	E; AZ D FOI : <b>腓</b> :	A/ABS: RWARD; SUM (	ABSENT RCC: C OF C; <b>朋</b> 5-59.99	P: SI 0.5050; G: SUN	JCCE RPV 4 OF 50-	SSFU: PRO CxG;	L; F: UN OVISION; SGPI:	NSUCCI AL; NU SEMES	ESSF ULL: STER	UL; E NULL GRADE	EXMP & VOI	CAN B D.; AD DRMANC:	E CI C: 1 E IN	LAIMED; ADMISSI NDEX = Less	ON CAN 腓G / than	 CELLED <b>腓;</b> 40	

					CEN'	TRE	: 1	MUMBAI																	
EAT_NO	NAME	_			a							F			,		Course-V	C	OLLEGE			77	moma r		
Theory	ourse (75/	30) -T	>	Theory	Course (75)	/30) e-II	>	Theory	ourse- /75/	30) TTT-	>	Theory	ourse	9-1∨ 5/30	/>	Theory	(75/30	; )	7heo	rv (	rse-	)) \T>	MARKS		
Interna	al(25/	10)		Intern	al(25/	/10)		Intern	al(25/	10)		Intern	al (2	5/10	)	Intern	(75/30 al(25/10	)	Inte	rnal(	25/1	0)	(600)	RESU	JLT REMA
TOT	GP (	G C	G*C	TOT	GP	G	C G*C	TOT	GP	G C	G*C	TOT	GP	G	C G*C	TOT	GP G	C G*(	C TOT	GP	G	C G*C	腓	腓 G	SGPI
112345																						College			
55	A·	+		60		С		49	А			45		A		53	A+		68		0				
24	0			25		С		24	0			24		0		25	0		23		0		475@3	P	
7901	10 0	4	40	85	10 0	o 	4 40	73	9 A	+ 3	27	69	8	A	3 24	78@2	A+ O 10 O	3 30	91	1	0 0	3 30	20	191	9.55
112346	PANC	HAMI	A KEY	ANSH N	ILESH	PRA	CHI.					(202001	6400	4740	34)			98:K	. P. B	. Hin	duja	College	of Co	mmerce	è
51	А			36	(	C.		4.5	Α			48		Α		52	A		53		A+				
24	0			24		- C		24	0			24		0		25	0		23		0		429@3	P	
75	9 A	+ 4	36	60	8 <i>I</i>	A	4 32	69	8 A	3	24	72	9	A+	3 27	77@3	A O 10 O	3 30	76	9	A+	3 27	20	176	8.80
				KAMLE																					
47	7\			3.0	т	D		26	C			45		7\		21	D		47		7\				
23	0			24		2		23	0			21		0		23	0		22		0		372	P	
70	9 A	+ 4	36	54	6 E	В	4 24	59	7 B	+ 3	21	66	8	A	3 24	54	D O 6 B	3 18	69	8	A	3 24	20	147	7.35
				A PREMA																					
2.7				60				4.1	_																
37 23	C			62	(	)		41	В			4.3		B+		45	A O		54		A+		117	ъ	
60	8 A	4	32	87	10 0	С	4 40	63	8 A	3	24	65	8	A	3 24	67	8 A	3 24	75	9	A+	3 27	20	171	8.55
				DEVEN																					
												(202001	6400	4187	(65)			98:K	. P. B	. Hin	duja	College	of Co	mmerce	9
65	0			55	Z	A+		54	A	+		50		A		69	0		61		0				
24	0			25		С		23	0			24		0		25	0		25		0		500@3	P	
89 	10 0	4 	40	80	10 0	) 	4 40	77@3 	10 O	3	30	74	9	A+	3 27	94	10 0	3 30 	86 	1	0 0	3 30 	20	197 	9.85
112350	/RAOR	ANE	SHRUS	SHTI SAI	MEER S	SAVI	I					(202001	6400	4249	71)			98:K	. P. B	. Hin	duja	College	of Co	mmerce	è
66	Ω			55	7	A+		62	Ω			70		0		71	0		67		0				
24	0			24	(	0		24	0			24		0		25	Ö		23		0		535@1	P	
90	10 0	4	40	7901	10 0	С	4 40	86	10 0	3	30	94	10	0	3 30	96	0 0 10 0	3 30	90	1	0 0	3 30	20	200	10.00
0.229; Dysle>	0:0.5 kia; +	 042A : MA	 /0.50 RKS 0	043A/O. CARRIED	5044A; FORW <i>I</i> S EARN	; *: ARD; NED:	0.5045 \$: GI	5A; /:F	 EMALE; RRIED INTS:	AA/ FORW 腓:	ABS: ARD;	ABSENT RCC: C	; P: .5050	SUC SUC	CESSFU	L; F: U! OVISION:	NSUCCESS: AL; NULL SEMESTER 45-49 C /	FUL; I : NUL	E: EXM L & VC	P CAN ID.;	BE (	CLAIMED; ADMISSI	ON CAN	 CELLEI <b>H:</b> :	

				CE	NTRE	: 1	MUMBA	.I 									PA	GE :	8				
Theory Interna	Course-I (75/30 al(25/10 GP G	) ) C G*C	Theory Inter	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theor Inter TOT	y (75/30 nal(25/10 GP G	)) ) C G*(	Theo: Inte	-Cours ry (7 rnal(2	5/30 5/10 G	) ) C G	-> < Theory Intern *C TOT	(75/30 al(25/10 GP G	> ) ) C G*0	Theo Inte	Cou ry (' rnal(' GP	75/30 25/10 G	)) )) C G*C	MARKS (600) 腓	RESU 腓 G	SGPI
														OVERNANCE									
1112351																				College			
71 24 95	0 0 10 0	4 40	41 24 65	8	B O A	4 32	59 24 83	A+ O 10 O	3 30	63 23 86	10	0 0	3 3	68 24 0 92	0 0 10 0	3 30	51 23 74	9	A O A+	3 27	495 20	P 189	9.45
1112352																				College			
55 23 78@2	A+ O 10 O	4 40	42 25 67	8	B+ O A	4 32	53 22 75	A+ O 9 A+	3 27	52 22 74	9	A O A+	3 2	64 23 7 87	0 0 10 0	3 30	54 21 75	9	A+ O A+	3 27	456@2 20	P 183	9.15
1112353	,																		-	College			
47 23 70	A O 9 A+	4 36	43 23 66	8	B+ O A	4 32	40 22 62	B O 8 A	3 24	35 22 57	7	C O B+	3 2	51 23 1 74	A O 9 A+	3 27	50 20 70	9	A O A+	3 27	399 20	P 167	8.35
1112354																				College			
83	10 0	4 40	75	9	A+	4 36	66	8 A	3 24	74	9	A+	3 2	62 25 7 87	10 0	3 30	85	1(	0 (	3 30	20	187	9.35
1112355																							
47 24 71	A O 9 A+	4 36	37 23 60	8	C O A	4 32	39 24 63	B O 8 A	3 24	36 22 58	7	C O B+	3 2	55 22 1 77@3	A+ O 10 O	3 30	45 20 65	8	A O A	3 24	394@3 20	P 167	8.35
1112356	SINGH																						
54 23 77@3	A+ O 10 O	4 40	36 24 60	8	C O A	4 32	59 23 82	A+ O 10 O						50 23 7 73									
:0.229; : Dyslex	0:0.504 xia; +: RVED; C:	2A/O.5 MARKS CREDI	043A/O CARRIE	.5044 D FOR	A; * WARD RNED	:0.504 ; \$: G:	5A; /: RADE C RADE P	FEMALE; A	A/ABS: RWARD;	: ABSEI : RCC: OF C;	NT; P: 0.505 腓G: 3	SUC O; R	CESS	FUL; F: U PROVISION KG; SGPI: .99	NSUCCESS AL; NULL SEMESTE	FUL; E : NULI R GRAD	EXM	P CAN ID.; A	BE C ADC: ICE I	CLAIMED; ADMISSI NDEX =	ON CAN 腓 g /	CELLED 腓;	;

EAT NO											E	RN						COLLEGE						
Theory Internation	(75/ al(25/ GP	30) 10) G C G <sup>*</sup>	Theo: Inte:	ry (7 rnal(2 GP	75/30 25/10 G	) ) C G*(	Theory Inter	y (75 nal(25 GP	5/30 5/10 G	) ) C G*C	Theory Intern	(75/ al(25/ GP	30 10 G	C G*C	Theory Intern TOT	GP G	0) 0) C G*	Theor Inter	ry (7 cnal(2 GP	5/30 5/10 G	) ) C G*C	MARKS (600) 腓	RESU 腓 G	
(43811) (43816)	1: F	INANCIA	AL DERIV	JATIVE	ES			(43812	2)	2: BUS	I. ETHI	CS & C	ORI	. GOVI	ERNANCE		(4	13814)	4: TE	CHNI	CAL ANA	LYSIS		
1112357																								
57 24 81	A· 0 10 0	4 4(	57 24 ) 81	10	A+ 0	4 40	62 22 84	10	0 0 0	3 30	66 22 88	0 0 10 0		3 30	72 23 95	0 0 10 0	3 30	59 22 ) 81	10	A+ 0	3 30	510	P 200	10.00
1112358											(202001							к. Р. В.						
56 23 79@1	A· 0 10 0	4 40	50 25 75	9	A O A+	4 36	46 23 69	8	A O A	3 24	46 23 69	A O 8 A		3 24	62 25 87	0 0 10 0	3 30	53 24 ) 77@3	3 10	A+ 0 0	3 30	456@4 20	P 184	9.20
1112359																								
51 23 74	A O 9 A	+ 4 36	36 25 6 61	8	C O A	4 32	56 22 78@2	10	A+ O O	3 30	47 23 70	A O 9 A	+	3 27	65 23 88	0 0 10 0	3 30	56 21 77@3	3 10	A+ 0 0	3 30	448@5 20	P 185	9.25
1112360																								
89	10 0	4 4(	71	9	A+	4 36	75	9	A+	3 27	75	9 A	+	3 27	70	A O 9 A+	3 27	7 74	9	A+	3 27	20	184	9.20
1112361																								
73	9 A	+ 4 36	84	10	0 (	4 40	67	8	A	3 24	76	9 A	+	3 27	73	A O 9 A+	3 27	7 79@1	10	0	3 30	20	184	9.20
:0.229; : Dysle:	0:0.5 xia; + RVED;	042A/O. : MARKS	.5043A/0 CARRIE	D.5044 ED FOF	1A; * RWARD	:0.504 ; \$: 0	15A; /:1 GRADE CA	FEMALE ARRIEC DINTS;	E; A D FO	A/ABS: RWARD; : SUM (	ABSENT RCC: C	; P: S 0.5050; • G: SU	UC( RI	CESSFUI PV: PRO	L; F: U DVISION SGPI:	NSUCCES	SFUL; L: NUI ER GRA	E: EXME L & VOI	P CAN ID.; A	BE C .DC: .	LAIMED; ADMISSI NDEX =	: :ON CAN 腓 G / J	 CELLEI 腓;	

					CEI	NTRE	: 2	DADAR			, , , , , ,		, (-		,					PA	GE :	10			
SEAT NO	NAM	E										E	PRN						COI	LLEGE					
Theory Internation	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theory Intern TOT	(75 al(25 GP	5/30) 5/10) G	C G*C	Theory Internation	7 (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Interr	7 (7: nal(2: GP	5/30 5/10 G	)) )) C G*C	TOT	(7) al (2) GP	5/30; 5/10; G	) ) C G*C	Theo: Inter TOT	ry (7 rnal(2 GP	5/30 5/10 G	) ) C G*C	MARKS (600) <b>腓</b>	RESULT REM 腓G SGPI
																									IAL SERVICES
1112362																									rts, Scien
32E 10E 42	4	D D D	4 16	11F 10E 	-	F D -		31E 10E 41	4	D D D	3 12	16F 10E 	-	F D		30E 10E 40	4	D D D	3 12	15F 10E 	-	F D -		195 10	F 40
1112363												(202001													rts, Scien
32 15 47	5	C	4 20	57	7	B+	4 28	54	6	В	3 18	62	8	Α	3 24	69	8	A	3 24	59	7	B+	3 21	20	P 135 6.75
1112364	DH	ULAP	OMKAR	LAXMAN	LAT	A						(202001	6400	2627	754)			1	120:Mał	narsh	i Daya	ınand	Colleg	e of A	rts, Scien
33E 12E 45	5	D C C	4 20	20F 10E 		F D -		30E 10E 40	4	D D D	3 12	38E 12E 50	6	B C B	3 18	30E 10E 40	4	D D D	3 12	36E 16E 52	6	C A B	3 18	257 16	F 80
1112365																									rts, Scien
31E 11E 42	4	D D D	4 16	12F 12E 	-	F C -		32E 11E 43	4	D D D	3 12	13F 10E 	-	F D -		30E 10E 40	4	D D D	3 12	24F 10E 	-	F D -		206	F 40
1112366																									rts, Scien
30E 12E 42	4	D C D	4 16	15F 11E 	_	F D -		30E 10E 40	4	D D D	3 12	30E 12E 42	4	D C D	3 12	30E 11E 41	4	D D D	3 12	24F 10E 	-	F D -		225 13	F 52
1112367																									rts, Scien
43 19 62	8	A	4 32	55	7	B+	4 28	66	8	Α	3 24	77@3	10	0	3 30	42 10 52	6	В	3 18	73	9	A+	3 27	20	159 7.95
:0.229; : Dysle: :R: RESEI :Marks :Grade / (	0:0 xia; RVED Gr.P	.504 +: ; C: :	2A/O.5 MARKS ( CREDI' Above O /	043A/O. CARRIED I POINT 80	50442 FORUS EAL	A; *: WARD; RNED; D-79. A+ /	0.504 \$: G: G: G: 99	5A; /:1 RADE CA RADE PO 60-0 A	FEMAL ARRIE DINTS 59.99 / 8	E; A D FO ; <b>腓</b>	A/ABS: RWARD; : SUM	ABSENT RCC: 0 OF C; <u>N</u> 55-59.99 B+ / 7	F; P: 0.5050 #G: S	SUC O; R SUM	CCESSFU RPV: PR OF CxG 50-54.9 B / 6	L; F: UI OVISION ; SGPI:	NSUCO AL; 1 SEME	CESSI NULL: ESTEF 5-49 C /	FUL; E: : NULL R GRADE .99	EXMI	P CAN ID.; A FORMAN 40-44	BE C ADC: CE II .99	LAIMED; ADMISSI NDEX = Less	ON CAN	<b>腓;</b> 40

EAT_NO												1								LLEGE						
Theory Interna	al( GP	75/ 25/	30) 10) G	C G*C	Theor Inter	y ( nal(	75/30 25/10 G	) ) C G*C	Theory Internation	y (75/3 nal(25/1 GP (	(0) (0) (C G*C	Theory Inter	y (75 nal(25 GP	/30 /10 G	) ) C G*C	TOT	(7) al(2 GP	5/30 5/10 G	) ) C G*C	Theo: Inte	ry ( rnal( GP	75/30 25/10 G	0) 0) C G*C	MARKS (600) 腓	RESU 腓 G	JLT REMA SGPI
(43811) (43815)	1 5	: F	INA ORP	NCIAL ORATE	DERIV ACCOU	ATIV	ES G			(43812) (43816)	2: BUS 6: EQU	I. ETH	ICS & SEARCH	COR	P. GOV	ERNANCE			(43 (43	813) 817)	3: M. 7: D	ARKET	ING IN	FINANC NCOME	IAL SE TAX	RVICES
112368																										
60 16 76	9	Α	+	4 36	50	6	В	4 24	52	6 B	3 18	67	8 .	A	3 24	40 10 50	6	В	3 18	69	8	A	3 24	20	144	7.20
112369																							l Colleg			
37E 12E 49	5	0	:	4 20	32E 12E 44	4	D C D	4 16	39E 12E 51	В С 6 В	3 18	18F 10E 	-	F D -		30E 12E 42	4	D C D	3 12	34E 17E 51	6	C A B	3 18	265 17	F 84	
1112370	G	HAR	AT	SAHIL	PRAMC																					
49 20 69	8	A	1	4 32	72	9	A+	4 36	66	8 A	3 24	67	8 .	A	3 24	42 13 55	7	B+	3 21	70	9	A+	3 27	20	164	8.20
112371																										
30E 10E 40	4		) )	4 16	17F 10E 	-	F D -		30E 11E 41	D D 4 D	3 12	19F 10E 	_	F D		25F 10E 	-	F D -		33E 10E 43	4	D D D	3 12	215 10	F 40	
112372																										
59 21 80	1	0 C	)	4 40	60 18 78@2	1	0 0	4 40	7901	10 0	3 30	57	7	B+	3 21	50 14 64	8	A	3 24	61	8	A	3 24	20	179	8.95
.112373																										
41 16 57	7	E A E	s s+	4 28	45 12 57	7	A C B+	4 28	41 12 53	B C 6 B	3 18	30 12 42	4	D C D	3 12	33 14 47	5	D B+ C	3 15	34 14 48	5	C B+ C	3 15	304	P 116	5.80
0.229; Dyslex R: RESER	0: xia RVE	O.5; + D;	042 : M C:	A/O.5 ARKS CREDI Above	043A/C CARRIE T POIN	.504 D FO	4A; * RWARD ARNED	:0.504 ; \$: G ; G: G	5A; /:I RADE CA RADE PO	FEMALE; ARRIED E DINTS; #	AA/ABS: ORWARD; #: SUM	ABSEN' RCC: ( OF C;	I; P: D.5050 非G: S1	SUC ; R UM	CESSFU PV: PR OF CxG	L; F: UN OVISIONA ; SGPI:	NSUC AL; I SEME	CESS NULL ESTE	FUL; E : NULL R GRADI	EXM WO E PERI	P CAN ID.; FORMAN	BE C ADC: NCE I	CLAIMED; ADMISSI NDEX =	ON CAN 腓G/	CELLEI 腓;	

EAT_NO			_			_	_			_			I					_			LLEGE		_				
Theory Interna	al(: GP	75/ 25/	30) 10) G (	: G*C	Theor Inter	y (7 nal(2 GP	75/30 25/10 G	)) )) C G*C	Theor Inter	y (7 nal(2 GP	5/30 5/10 G	)) )) C G*C	Theory Interr	7 (7 nal(2 GP	5/30 5/10 G	)) )) C G*C	<( Theory Internation	(7 al (2 GP	5/30 5/10 G	) ) C G*C	Theor Inter	ry (7 rnal(2 GP	75/30 25/10 G	) C G*C	MARKS (600) 腓	RESUI 腓G S	GPI
(43811) (43815)	1 5	: F	INAN ORPO	ICIAL RATE	DERIV.	ATIVE NTING	s S			(4381 (4381	2) 6)	2: BUS 6: EQU	I. ETHI	CS &	COF	RP. GOV	ERNANCE			(43 (43	813) 817)	3: MA 7: DI	ARKET RECT	ING IN	FINANC NCOME	IAL SE	RVICES
1112374																											
43E 14E 57	7	B B	+ + + 4	28	39E 12E 51	6	B C B	4 24	30E 12E 42	4	D C D	3 12	22F 18E 	-	F A+ -		35E 12E 47	5	C C	3 15	33E 17E 50	6	D A B	3 18	287 17	F 97	
1112375																965)								Colleg			
56 19 75	9	A	+ 4	36	66	8	A	4 32	63	8	A	3 24	62	8	A	3 24	40 16 56	7	B+	3 21	56	7	B+	3 21	20	158	7.90
1112376	/J	ANW.	ALKA	AR SAF	KSHI N	AGESH	I RAJ	JESHREE					(202001	.6400	5388	367)				120:Ma	harshi	i Daya	anand	l Colleg	e of A	rts, S	cien
59	7	В	+ 4	28	41	4	D	4 16	60	8	A	3 24	40	4	D	3 12	38 14 52	6	В	3 18	52	6	В	3 18	20	116	
1112377	/J	OIL	DHZ	NSHRI	I SANT	OSH S	SAMIF	KSHA					(202001	.6400	570	792)				120:Ma	harshi	i Daya	anand	l Colleg	re of A	rts, S	cien
38 18 56	7	B A B	+	28	34 12 46	5	C C	4 20	50 14 64	8	A B+ A	3 24	25* 15 40	5	D A C	3 15	40 14 54	6	B B+ B	3 18	40 18 58	7	B A+ B+	3 21	318 20	P 126	6.30
1112378																											
26F 17E 	-	F A			30E 10E 40	4	D D D	4 16	30E 12E 42	4	D C D	3 12	47E 20E 67	8	A O A	3 24	24F 14E 	_	F B+ -		38E 13E 51	6	B B	3 18	281 13	F 70	
1112379	K	ADA	M SI	IREYAS	SH SAN	TOSH	ANKI																				
24F 14E 		F B -	+ -														25F 10E 		F D -		30E 10E 40	4	D D D	3 12	233 13	F 52	
:0.229; : Dyslex R: RESER Marks rade / 0	xia RVE	; + D;	: MZ C: C : Z	A/O.50 ARKS ( CREDITA Above	043A/O CARRIE: F POIN' 80	.5044 D FOF IS EA	IA; * RWARI ARNEI 70-79	:0.504 ); \$: G ); G: G	5A; /: RADE C RADE P 60-	FEMAL ARRIE OINTS 69.99	E; # D F( <b>; 腓</b>	AA/ABS: DRWARD; : SUM (	ABSENT RCC: C	:; P: 0.505   G:	SUC 0; E SUM	CCESSFU RPV: PR OF CxG	OVISIONA ; SGPI: 9	NSUC AL; SEM 4	NULL ESTE 5-49	: NULL	. & VOI E PERF	ID.; A ORMAN 10-44	ADC: ICE I .99	ADMISSI NDEX =	ON CAN 腓G/  :than	腓 <i>;</i>	

SEAT_NO												P								LLEGE						
Theory Interna	(7. al(2. GP	5/30 5/10 G	) ) C G*C	Theory Intern TOT	(75 al(25 GP	5/30 5/10 G	) ) C G*C	Theory Internation	y (75 nal(25 GP	5/30; 5/10; G	) ) C G*C	Theory Intern	(75 al(25 GP	/30 /10 G	) ) C G*0	TOT	(75 al(25 GP	5/30; 5/10; G	) C G*C	Theo: Inter	ry ( rnal( GP	75/30 25/10 G	0) 0) C G*C	MARKS (600) <b>腓</b>	RES	ULT REMAR SGPI
(43811) (43815)	1: 5:	FIN.	ANCIAL PORATE	DERIVA ACCOUN	TIVES	S			(43812 (4381	2) 2	2: BUS 6: EQU	I. ETHI ITY RES	CS & EARCH	COR:	P. GOV	ERNANCE			(43)	813) 817)	3: M 7: D	ARKET	ING IN	FINANC INCOME	IAL S	ERVICES
1112380	KA'	TTI A	ABHISH	EK RAMA	NNA S	SHAN	TABAI					(202001	64005	028	95)			:	120:Ma	harsh	i Day	anano	l Colle	ge of A	rts,	Scien
66	8	A	4 32	48	5	C	4 20	56	7	B+	3 21	55	7	B+	3 21	34 15 49	5	C	3 15	72	9	A+	3 27	20	136	6.80
1112381												(202001											Colle			
49 10 59				42 10 52		В	4 24	54	6	В	3 18	49	5	С	3 15	50 15 65	8	A	3 24	64	8	A	3 24	20	133	6.65
1112382	KH	ODADI	E SAHI	L SANJA	Y MEE	ENA						(202001	64003	838:	21)			:	120:Ma	harsh	i Day	anano	l Colle	ge of A	rts,	Scien
40E 10E 50	6	B D B	4 24	21F 10E 	_	F D -		36E 11E 47	5	C D C	3 15	13F 10E 	_	F D -		30E 10E 40	4	D D D	3 12	45E 10E 55	7	A D B+	3 21	246	F 72	
1112383																										
30E 14E 44	4	D B+ D	4 16	30E 11E 41	4	D D D	4 16	31E 12E 43	4	D C D	3 12	16F 12E 	-	F C -		33E 13E 46	5	D B C	3 15	36E 13E 49	5	C B C	3 15	251 17	F 74	
1112384	/K0	TKAR	SAKSH	I SUNIL								(202001											l Colle			
	8	A	4 32	58 16 74	9	A+	4 36	66	8	A	3 24	61	8	A	3 24	50 18 68	8	A	3 24	64	8	A	3 24	20	164	8.20
1112385																										
23F 11E 																										
:0.229; : Dyslex R: RESEF Marks	0:0 kia; RVED	.504: +: 1; C:	2A/O.5 MARKS ( CREDI' Above	043A/O. CARRIED I POINT 80	5044 <i>I</i> FORV S EAF 70	A; * WARD RNED 0-79	:0.504 ; \$: G: ; G: G:	5A; /:1 RADE CA RADE PO 60-	FEMALI ARRIEI DINTS; 69.99	E; AZ D FOI : <b>腓</b> :	A/ABS: RWARD; SUM (	ABSENT RCC: C OF C; 朋 5-59.99	; P: .5050 • G: S	SUCO ; R: UM (	CESSFU PV: PR OF CxG 0-54.9	OVISION.; SGPI:	NSUCO AL; 1 SEME 45	CESSI NULL: CSTEF	FUL; E : NULL R GRADE .99	E PERE	P CAN ID.; FORMA: 40-44	BE 0 ADC: NCE I	CLAIMED; ADMISS: NDEX = Less	ON CAN 脚G / ) than	CELLE <b>腓;</b> 40	

EAT NO	NAN	Æ.												:	PRN						CO	LLEGE						
Theory Internation	(7 al (2 GP	75/3 25/1	(0) (0)	C G*C	Th In	eory terna T	(7 al(2 GP	5/30 5/10 G	) ) C G*	Theo Inte	ory ( ernal( GE	75/30 25/10 G	) ) C G*C	Theory Inter	y (7 hal(2 GP	5/30 5/10 G	) ) C G*C	TOT	(7 al (2 GP	5/30; 5/10; G	) C G*C	Theor Inter TOT	y nal GI	(75/3 (25/1 P G	0) 0) C G*C	MARKS (600) <b>腓</b>	RES 腓G	ULT REMAI
(43811) (43815)	1: 5:	: FI	NAN	ICIAI )RATE	L DE	RIVA'	TIVE TING	S			(438 (438	12) 16)	2: BUS 6: EQU	I. ETH	ICS &	COR H	P. GOV	ERNANCE			(43	813) 817)	3: N 7: I	MARKE DIREC	TING IN T TAX-	FINANC INCOME	CIAL S	ERVICES
1112386																												
55 19 74	9	A+ A+		1 36	2 1 3	5* 2 7	4	D C D	4 16	51 15 66	8	A A A	3 24	30 17 47	5	D A C	3 15	31 14 45	5	D B+ C	3 15	45 18 63	8	A A+	3 24			
1112387	MZ	AIN	SHU	JBHAM	1 SU	DHIR	SUV	ARNA						(20200	16400	4492	61)			:	120:Ma	harshi	. Day	yanan	d Colle	ge of A	Arts,	Scien
34 16 50		C A B		1 24	3 1 4	1 3 4	4	D B D	4 16	44	4	D	3 12	66	8	A	3 24	30 13 43	4	D	3 12	50	(	A 5 B		20	106	5.30
112388	/MZ	ANDA	VK	AR AI	OITI	MAH	ADEV	MAI	HAVI					(20200	16400	3004	53)				120:Ma	harshi	. Day	yanan	d Colle	ge of A	Arts,	Scien
54 21 75	9	A+	. 4	36	6	0	8	A	4 32	75	9	A+	3 27	81	10	0	3 30	57 16 73	9	A+	3 27	77@3	1	L0 O	3 30	20	182	
.112389	/MZ	ANDA	VK	AR SH	HWET	A RAI	MESH	RAS	HMI					(20200	16400	5287	76)			;	120:Ma	harshi	. Day	yanan	d Colle	ge of A	Arts,	Scien
46 20 66	8	A O A	4	1 32	5 1 7	7 4 1	9	A+	4 36	63	8	A	3 24	59	7	B+	3 21	31 16 47	5	C	3 15	75	9	) A+	3 27	381 20	155	7.75
112390	/MZ	ANE	SAF	KSHI	BAB	AJI S																			d Colle	ge of A	Arts,	Scien
30 10+ 40																		44+ 10+ 54						A	\$			
1112391	MZ	ANE	VIF	RAJ H	HARI	SHCH	ANDR	A PA	VITRA					(20200	16400	 3923	67)			:	120:Ma	harshi	. Day	/anan	d Colle	ge of A	Arts,	Scien
23F 10E 	_	F D	_		1	0E -	_	F D -		251 101		F D -		6F 10E 	-	F D -		13F 10E 	_	F D		17F 10E 	-				0	
: Dysle:	xia; RVEI	).50 ; +:	427 MZ	A/O.5 ARKS CREDI	043 CAR	A/O.S	5044 FOR S EA	A; * WARE	:0.50 ; \$: ; G:	45A; , GRADE GRADE	:FEMA CARRI POINT	 LE; <i>I</i> ED FC S; <b>腓</b>	A/ABS: RWARD;	ABSEN' RCC: (	 F; P: D.505 非G: 3	SUC 0; R SUM (	CESSFU PV: PR OF CxG	JL; F: U	NSUC AL;	CESSI NULL:	FUL; E : NULL R GRADE	EXME	CAND.;	N BE ADC:	 CLAIMED ADMISS INDEX =	; ION CAN 腓G /	 ICELLE <b>腓</b> ;	

EAT_NO													E	PRN							LLEGE						
<c< th=""><th>Cou</th><th>rse-</th><th>I</th><th>&gt;</th><th>&lt;</th><th>-Cou</th><th>rse-l</th><th>:I&gt;</th><th><c< th=""><th>Cours</th><th>e-II</th><th>:I&gt;</th><th>× &lt;(</th><th>Cours</th><th>e-IV</th><th>7&gt;</th><th><c< th=""><th>Cour</th><th>se-V</th><th>&gt;</th><th>&lt;</th><th>-Cour</th><th>se-V</th><th>, I&gt;</th><th>TOTAL</th><th></th><th></th></c<></th></c<></th></c<>	Cou	rse-	I	>	<	-Cou	rse-l	:I>	<c< th=""><th>Cours</th><th>e-II</th><th>:I&gt;</th><th>× &lt;(</th><th>Cours</th><th>e-IV</th><th>7&gt;</th><th><c< th=""><th>Cour</th><th>se-V</th><th>&gt;</th><th>&lt;</th><th>-Cour</th><th>se-V</th><th>, I&gt;</th><th>TOTAL</th><th></th><th></th></c<></th></c<>	Cours	e-II	:I>	× <(	Cours	e-IV	7>	<c< th=""><th>Cour</th><th>se-V</th><th>&gt;</th><th>&lt;</th><th>-Cour</th><th>se-V</th><th>, I&gt;</th><th>TOTAL</th><th></th><th></th></c<>	Cour	se-V	>	<	-Cour	se-V	, I>	TOTAL		
Interna	) a](:	75/3 25/1	0) 0)		Inter	y ( nal(:	/5/3C /5/10	))	Interr	7 (7 nal (2	5/3C	))	Interr	7 (7 nal (2	5/30	))	Theory Interna	1 (2	5/30	)	Inter	y (/ nal(2	5/30	)	(600)	RE	SULT REMA
TOT	GP	G	С	G*C	TOT	GP	G	C G*C	TOT	GP	G	C G*0	TOT	GP	G	C G*C	TOT	GP	G	C G*C	TOT	GP	G	C G*C	腓	腓 G	
																											SERVICES
1112392																											
47		A			47		A		46		A		63		0		39 17		В		51		A				
20 67	8	A	4	32	64	8	A	4 32	62	8	A	3 24	84	10	0	3 30	56	7	B+	3 21	69	8	A	3 24	20	163	8.15
1112393																											
																						_					
35E 11E		C			25F		F		23F		F		19F		F		30E		D		23F		F		216		r.
46	5	C	4	20		-	-			-	-			-	-		30E 10E 40	4	D	3 12		-	-		7	32	
.112394	/N	AIKW	ADI	ANI	SHA PR								(202001														
46		A			45		A		38		В		35		С		45 13		A		46		A				
15 61	8	A A	4	32	10 55	7	D B+	4 28	12 50	6	C B	3 18	12 47	5	C	3 15	13 58	7	B R+	3 21	19 65	8	A+ A	3 24	336 20	138	P 6 90
1112395	/P	AL K	ARI	SHMA	PARIM	AL PA	ARWAI	ľI					(202001	6400	5288	326)				120:Ma	harshi	Daya	ınand	Colle	ge of A	rts,	Scien
40E		В			56E		A+		43E		B+		15F		F		46E		A		31E		ν+ D		310		r r
55	7	B+	4	28	69	8	A	4 32	53	6	В	3 18		-	-		46E 13E 59	7	B+	3 21	49	5	C	3 15	17	114	
.112396													(202001											Colle			
30E		D			35E 10E		С		20F		F		30E		D		31E		D		42E		B+				
15E 45				20	10E 45	5	D C	4 20	11E 	_	D -		12E 42	4	C D	3 12	31E 13E 44	4	B D	3 12	10E 52	6	D B	3 18	259 17	82	F 
 L112397	/P	 AWAR	AN																								
													(202001	6400	2511	.92)				120:Ma	harshi	Daya	ınand	Colle	ge of A	rts,	Scien
30		D			38		В		40		В		39		В		41 14		В		50		A		221		D
46	5	C	4	20	50	6	В	4 24	50	6	В	3 18	62	8	A	3 24	55	7	B+	3 21	68	8	A	3 24	20	131	6.55
 :0.229; : Dyslex	0:0 kia	 0.50 ; +: D; C	42A MA	/O.5 RKS	043A/O CARRIE: T POIN	.5044 D FOI	1A; *	:0.504 ); \$: G	 5A; /:E RADE CA	EMAL	 E; <i>P</i> D FC	AA/ABS:	ABSENT	P:	SUC	CESSFU	L; F: UN OVISIONA SGPI:	SUC	 CESS NULL	FUL; E	EXMP	CAN D.; A	BE C	LAIMED	ON CAN	CELL	

EAT_NO	NAI	Æ			_	_			_			P								LLEGE						
Theory Internation	al(i GP	75/3 25/1 G	0) 0) CG*(	Theor Inter	y (7 nal(2 GP	75/30 25/10 G	)) )) C G*C	Theory Internation	y (7 nal(2 GP	5/30 5/10 G	)) C G*C	Theory Intern	(75 al(25 GP	5/30 5/10 G	) ) C G*C	TOT	(7 al(2 GP	5/30 5/10 G	1) 1) C G*C	Theo: Inte	ry (' rnal(' GP	75/30 25/10 G	)) )) C G*C	MARKS (600) <b>腓</b>	RES 腓 G	SULT REMAR SGPI
(43811) (43815)	1 5	FI CO	NANCIAI RPORATI	L DERIV E ACCOU	ATIVE	ES G			(4381 (4381	2) 6)	2: BUS 6: EQU	I. ETHI ITY RES	CS & EARCH	COR	P. GOV	ERNANCE			(43 (43	813) 817)	3: Mi 7: Di	ARKET IRECT	ING IN TAX- I	FINANC NCOME	IAL S	SERVICES
.112398																										
42E 19E 61	8	B+ A+ A	4 32	21F 12E 	-	F C -		31E 12E 43	4	D C D	3 12	35E 10E 45	5	C D C	3 15	40E 12E 52	6	B C B	3 18	39E 17E 56	7	B A B+	3 21	290 16	98	ਦ  
.112399																							l Colleg			
44 16 60	8	A	4 32	43	4	D	4 16	60	8	A	3 24	54	6	В	3 18	36 10 46	5	C	3 15	80	10	0 0	3 30	20	135	e 6.75
112400	/R	OHTA	D KINJA	AL VINC	D LEE	ELA						(201901	64010	010	76)				120:Ma	harsh	i Daya	anand	l Colleg	re of A	rts,	Scien
46E 16E 62	8	A A A	4 32	37E 11E 48	5	C D C	4 20	46E 12E 58	7	A C B+	3 21	19F 15E 	-	F A -		43E 10E 53	6	B+ D B	3 18	43E 18E 61	8	B+ A+ A	3 24	316 17	115	₹ 
				SAKSHI																						
73	9	A+	4 36	64	8	A	4 32	73	9	A+	3 27	73	9	A+	3 27	56 16 72	9	A+	3 27	72	9	A+	3 27	20	176	8.80
1112402																										
35 13 48						A+	4 36	58	7	B+	3 21	41	4	D	3 12	39 16 55	7	B+	3 21	51	6	В	3 18	20	128	
.112403	SI	HEDG	E MANA	/ ANKUS	H SHE																					
48 19 67	8	A	4 32	40	5	C	4 20	51	6	В	3 18	53	6	В	3 18	49 17 66	8	A	3 24	54	6	В	3 18	20	130	
:0.229; : Dysle: R: RESE Marks	0:0 xia. RVE	0.50 : +: D; C	42A/O.5 MARKS : CREDI Above	043A/C CARRIE IT POIN	D FOI	4A; * RWARD ARNED	:0.504 ); \$: G ); G: G	5A; /:1 RADE CA RADE PO 60-	FEMAL ARRIE OINTS 69.99	E; A D FC <b>; 腓</b>	AA/ABS: DRWARD; : SUM (	ABSENT RCC: O OF C; 朋	; P: 0.5050 <b>‡</b> G: S	SUC ); R UM 5	CESSFU PV: PR OF CxG 0-54.9	L; F: UN OVISIONA ; SGPI:	ISUC AL; SEMI 4	CESS NULL ESTE 5-49	FUL; E : NULL R GRAD 0.99	E PERE	P CAN ID.; A ORMAN	BE C ADC: NCE I .99	CLAIMED; ADMISSI NDEX =	ON CAN 腓G / s than	CELLE 腓;	ED;

EAT NO	NAI	ME														Pl	RN							COLLEGI							
Theory Internation	al(: GP	75/ 25/	30) 10) G	C G*(	The Int	eory terna T	(7 al(2 GP	5/30 5/10 G	) ) C G	*C 1	Theor Inter TOT	y (7 nal(2 GP	5/30 5/10 G	) ) C G	*C	Theory Internation	(75 al (25 GP	30 3/10 G	) ) C G*C	TOT	(7 al(2 GP	5/30 5/10 G	) ) C (	Theo Inte	ory erna	(7) 1(2) GP	5/30 5/10 G	) ) C G*C	MARKS (600) <b>腓</b>	S ) Ri <b>腓</b> (	ESULT REMAF G SGPI
(43811) (43815)																															
1112404				TEJAS	S SAI	NTOSI	н ѕн	ITAL								(202001	64005	028	87)				120:	Maharsl	ni D	ayaı	nand	Colle	ge of <i>I</i>	Arts	, Scien
30E 10E 40		D		4 16	3° 10 4°	7E 0E 7	5	C D C	4 2	0	30E 10E 40	4	D D D	3 1	2	18F 10E 	_	F D -		20F 10E 	_	F D -		361 101 46	E E	5	C D C	3 15	231 14	6	F 3
1112405	/s	HIR	KE	NEHA	SANI	DEEP	SHA	MAL								(202001															, Scien
39 17 56	7	B A B	3 3+	4 28	38 15 53	8 5 3	6	B A B	4 2	4	59	7	B+	3 2	1	46	5	C	3 15	43 14 57	7	B+	3 2	21 70		9	A+	3 27	20	13	P 6 6.80
1112406	S	OGA	M S	UYASI	H PAÌ	NDHAI	RINA	TH P	RAJA							(202001															, Scien
52 13 65	8	A B A	}	4 32	3 ! 1 4 !	5 4 9	5	C B+ C	4 2	0	43 13 56	7	B+ B B+	3 2	1	43 12 55	7	B+ C B+	3 21	31 12 43	4	D C D	3 1	57 13 .2 70		9	A+ B A+	3 27	338	13	P 3 6.65
1112407																															, Scien
69	8	A		4 32	7 (	6	9	A+	4 3	6	75	9	A+	3 2	7	54	6	В	3 18		10	0	3 3	30 780	32	10	0	3 30	20	17	P 3 8.65
																															SERVICES
1112408																															Techno
30E 16E 46	5	D A C	)	4 20	35 12 4″	5E 2E 7	5	C C	4 2	0	21F 16E 	_	F A		_	22F 12E 	_	F C		30E 11E 41	4	D D D	3 1	45I 12I .2 57	3 3	7	A C B+	3 21	262 14	7	F 3
1112409																															Techno
																				32E 18E 50											
:0.229; : Dyslex R: RESEF Marks	0:0 xia RVE	O.5; + D;	042 : M C:	A/O.S IARKS CREDI Above	50432 CARI IT PO = 80	A/O.S RIED OINTS	5044 FOR S EA 7	A; * WARD RNED 0-79	:0.5 ; \$: ; G:	045 <i>I</i> GR <i>I</i> GR <i>I</i>	A; /:: ADE C: ADE P( 60-	FEMAL ARRIE DINTS	E; A D FO ; 腓	A/AB RWAR : SUI	S: D; 4 C	ABSENT RCC: O F C; 腓 5-59.99	; P: .5050 G: S	SUCO ; R UM (	CESSFU PV: PF OF CxG 0-54.9	L; F: U ROVISION ; SGPI:	NSUC AL; SEM	CESS NULL ESTEI 5-49	FUL; : NU R GR	E: EXM JLL & VO ADE PEF	MP CI DID. RFORM	AN I; AI MANO	BE C: DC: 1 CE IN	LAIMED ADMISS NDEX = Les	; ION CAN 腓G / s than	NCELI <b>腓;</b> 40	LED;

EAT NO	NAM	ΊE											1	PRN						CC	LLEGE						
Theory Internation	(7 al (2 GP	5/30 5/10 G	)) )) C G	I *C I	Theory Intern TOT	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theory Intern	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theory Inter	7 (7 nal(2 GP	5/30 5/10 G	)) )) C G*(	Theory Internation	(7 al (2 GP	5/30 5/10 G	) ) C G*0	Theo Inte	ry rnal G	(75/3 (25/1 P G	0) 0) C G*C	MARKS (600) : <b>腓</b>	RESI 腓 G	
																	/ERNANCE										ERVICES
1112410																											
55 21 76	9	A+ O A+	4 3	6	52 20 72	9	A+	4 36	74	9	A+	3 27	62	8	A	3 24	59 19 78@2	10	0	3 30	77@	3	10 0	3 30	20	183	9.15
1112411	G.P	IKAF	SAH	IL M	/AHADE																				nformat		
35 11 46	5	C D C	4 2	0	43 10 53	6	B+ D B	4 24	37 13 50	6	С В В	3 18	38 12 50	6	B C B	3 18	30 11 41	4	D D D	3 12	45 10 55		A D 7 B+	3 21	295 20	P 113	5.65
1112412	GP	UTAN	1 VIS	HAL	RAM N	ARAY	AN S	HAKUNT	ALA				(20200	L6400	8694	155)				640:Vi	dyala	nkar	Scho	ol of I	nformat	ion Te	echno
50 21 71	9	A+	4 3	6	52	6	В	4 24	70	9	A+	3 27	61	8	A	3 24	47 19 66	8	A	3 24	76		9 A+	3 27		162	8.10
112413	GC	SWAN	II AK	SHAY	/ KAML	ESH	NILP	A					(20200	L6400	8696	595)				640:Vi	dyala	nkar	Scho	ol of I	nformat	ion Te	echno
40 22 62	8	A	4 3	2	59	7	B+	4 28	53	6	В	3 18	50	6	В	3 18	37 19 56	7	B+	3 21	63		8 A	3 24	343 20	141	7.05
L112414	GC												(20200												nformat		
58 22 80		0			36 21 57	7	B+	4 28	75	9	A+	3 27	57	7	B+	3 21	48 18 66	8	A	3 24	71		9 A+	3 27	406 20	167	8.35
1112415	GU	IPTA	SURA	J SÆ	ANTOSH	P00																					
62	8	A	4 3	2	52	6	В	4 24	48	6	В	3 18	52	6	В	3 18	38 21 59	7	B+	3 21	68		8 A	3 24	20	137	6.85
:0.229; : Dysle: R: RESE	0:0 xia; RVEI	).504 +:	2A/O MARK CRE	.504 S C#	13A/O. ARRIED POINT	5044 FOR S EA	A; * WARD RNED	:0.504 ; \$: G	5A; /:E RADE CA RADE PO	EMAL RRIE	E; A D FO ; 腓	A/ABS: RWARD; : SUM (	ABSENT RCC: (	r; P: 0.505 #G:	SUC O; F SUM	CESSFT RPV: PI OF Cx0	JL; F: UI ROVISIONZ G; SGPI: 99	NSUC AL; SEMI	CESS: NULL ESTER	FUL; E : NULI R GRAD	E: EXM L & VO E PERI	P CATIO.;	N BE ADC:	CLAIMED ADMISS INDEX =	); SION CAN 腓G /	CELLEI 腓;	

LAT_NO	NAM	4E										F								LEGE						
Theory Interna	7) al(2	75/30 25/10	)	Theory Intern	y (7 nal(2	5/30 5/10	) )	Theor Inter	y (75 nal(25	5/30 5/10	) )	Theory Intern	7 (7: nal(2:	5/30 5/10	)	Theory Interna	(7. al(2.	5/30 5/10	) )	Theory	/ (7 nal(2	75/30 25/10	)	MARKS (600)	RESU	JLT REMAR
																										ERVICES
L112416																										
74	9	A+	4 36	58	7	B+	4 28	75	9	A+	3 27	70	9	A+	3 27	51 22 73	9	A+	3 27	82	10	0 0	3 30	20	175	8.75
L112417																							l of In			
53 22 75	9	A+ O A+	4 36	52 19 71	9	A A+ A+	4 36	50 18 68	8	A A+ A	3 24	45 19 64	8	A A+ A	3 24	52 20 72	9	A O A+	3 27	45 19 64	8	A A+ A	3 24	414 20	P 171	8.55
L112418	ΚÆ	AIRAN	KONDA	VIGNESH	H KUM	IAR K	AVITA					(202001	6400	9420	34)				640:Vic	dyalanl	kar S	Schoo	l of In	format	ion Te	echno
32E 16E 48	5	D A C	4 20	34E 16E 50	6	C A B	4 24	31E 17E 48	5	D A C	3 15	19F 15E 	-	F A -		16F 15E 	_	F A -		25F 14E 	-	F B+ -		250 11	F 59	
.112419																										
44E 22E 66	8	B+ O A	4 32	16F 16E 	-	F A -		30E 19E 49	5	D A+ C	3 15	36E 16E 52	6	C A B	3 18	37E 17E 54	6	C A B	3 18	30E 18E 48	5	D A+ C	3 15	301 16	F 98	
112420																										
30 16 46							4 20	57	7	B+	3 21	48	5	С	3 15	51 14 65	8	A	3 24	48	5	C	3 15	20	115	
1112421	/KF	HANDE	LWAL S	AKSHI V	/INOD	BAB																				
56 19 75	9	A+	4 36	36 12 48	5	C	4 20	57	7	B+	3 21	75	9	A+	3 27	55 17 72	9	A+	3 27	69	8	A	3 24	20	155	7.75

EAT_NO			_			_							P					_			LLEGE						
Theory Interna	) al(: GP	75/3 25/3	30) 10) G C	G*C	Theory Intern	7 (7 nal(2 GP	75/30 25/10 G	) ) C G*C	Theory Interr	7 (75 nal(25 GP	/30; /10; G	) ) C G*C	Theory Intern	(7 al(2 GP	5/30 5/10 G	0) 0) C G*C	TOT	(7 al (2 GP	5/30 5/10 G	) ) C G*C	Theory Inter	y (7 nal(2 GP	75/30 25/10 G	) ) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	LT REMAF SGPI
																											RVICES
1112422																											
48 19 67	8	Α	4	32	59	7	B+	4 28	60	8	Α	3 24	59	7	B+	3 21	49 16 65	8	A	3 24	60	8	A	3 24	20	153	7.65
1112423													(202001											l of In			
	9	A-	+ 4 	36	49	5 	C	4 20	73	9	A+	3 27	63	8	A	3 24	52 17 69	8	A	3 24	78@2	10	0 (	3 30	2.0	161	8.05
1112424	/M	AND1	LIK A	ISHV	IARYA A	AVINA	ASH Y	OGITA					(202001	6400	9392	217)				640:Vi	dyalan	kar S	Schoo	l of In	format	ion Te	chno
41E 22E 63	8	В О А	4	32	21F 19E 	-	F A+ -		22F 18E 	-	F A+ -		30E 19E 49	5	D A+ C	3 15	17F 18E 		F A+ -		30E 18E 48	5	D A+ C	3 15	275 10	62	
112425																											
61	8	A	4	32	70	9	A+	4 36	50	6	В	3 18	45	5	C	3 15	32E 18E 50	6	В	3 18		-	-		17	119	
112426																											
22F 11E	_	F D	_		17F 11E	_	F D		20F 11E	_	F D		18F 10E	_	F D		30E 12E 42	4	D C D	3 12	20F 10E	_	F D		192	F 12	
L112427	P	ANGI	LE AT	HARA	V MAHA	ADEV	SANJ																				
43 21 64	8	Α	4	32	48	5	C	4 20	53	6	В	3 18	60	8	A	3 24	33 18 51	6	В	3 18	49	5	C	3 15	20	127	6.35
: Dyslex R: RESEF Marks	xia RVE	; +: D; (	MAF C: CF Ab	O.50 RKS C REDIT	43A/O. CARRIEI	5044 FOR S EA	IA; * RWARD ARNED 70-79	:0.504 ; \$: G: ; G: G:	5A; /:E RADE CA RADE PO 60-6	FEMALE ARRIED DINTS; 59.99	; AZ FOI <b>腓</b> :	A/ABS: RWARD; SUM (	ABSENT RCC: O OF C; 朋	; P: 0.505 • G:	SUC O; F SUM	CESSFU RPV: PR OF CxG	L; F: UI OVISION ; SGPI:	NSUC AL; SEMI 4	CESS NULL ESTE 5-49	FUL; E : NULL R GRADE	EXMP & VOI: E PERFO	CAN D.; F DRMAN 0-44.	BE C ADC: ICE I	ADMISSI NDEX =	ON CAN 腓G/ than	排;	;

EAT_NO												P								LLEGE						
Theory Interna	(7 al(2 GP	5/30 5/10 G	) ) C	Theory Intern	7 (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Inter	y (75 nal(25 GP	/30; /10; G	C G*C	Theory Intern	(7) al (2) GP	5/30 5/10 G	)) )) C G*C	TOT	(7) al (2) GP	5/30 5/10 G	) ) C G*C	Theo Inte	ry ( rnal( GE	75/30 25/10 G	)) )) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	ILT REMAI SGPI
																										RVICES
1112428																										
54 22 76	9	A+	4 36	68	8	A	4 32	56	7	B+	3 21	52	6	В	3 18	47 19 66	8	A	3 24	59	7	B+	3 21	20	152	7.60
1112429	/PA											(202001											ol of Ir			
42 19 61	8	A	4 32	56	7	B+	4 28	63	8	A	3 24	54	6	В	3 18	40 16 56	7	B+	3 21	57	7	B+	3 21	20	144	7.20
1112430	PA	TKES	HWAR H	IMANSHU	J MAN	IDAR	SHARMI	LA				(202001	6400	8697	(22)				640:Vi	dyala	nkar	Schoo	ol of Ir	ıformat	ion Te	chno
42 24 66	8	A	4 32	60	8	A	4 32	59	7	B+	3 21	54	6	В	3 18	37 21 58	7	B+	3 21	45	6	В	3 18	20	142	7.10
.112431																										
44 24 68	8	B+ O A	4 32	38 21 59	7	B+	4 28	51	6	В	3 18	52	6	В	3 18	31 22 53	6	В	3 18	78@	2 1	0 0	3 30	20	144	7.20
112432	PA	WAR	SHRIYA	SH SHIF								(202001											ol of Ir			
87	10	0	4 40	81	10	0	4 40	75	9	A+	3 27	77@3	10	0	3 30	51 22 73	9	A+	3 27	83	1	0 0	3 30	20	194	9.70
1112433																										
57 20 77@3	10	A+ O O	4 40	37 20 57	7	C O B+	4 28	56 21 77@3	10	A+ O O	3 30	49 22 71	9	A O A+	3 27	57 22 79	9	A+ O A+	3 27	54 21 75	9	A+ O A+	3 27	436@6 20	P 179	8.95
:0.229; : Dyslex R: RESEF	0:0 xia; RVED	.504 +: ; C:	2A/O.5 MARKS CREDI	043A/O. CARRIEI T POINT	5044 FOR S EA	A; * WARD	:0.504 ; \$: G ; G: G	5A; /:: RADE C RADE P	FEMALE ARRIED OINTS;	; AZ FOI <b>腓</b> :	A/ABS: RWARD; SUM (	ABSENT RCC: O F C; 朋	; P: .5050	SUC O; R SUM	CESSFU RPV: PR OF CxG	L; F: UI	NSUC AL; SEMI	CESSI NULL ESTER	FUL; E : NULL R GRAD	EXM & VO E PERI	P CAN ID.; FORMA	BE ( ADC: NCE I	CLAIMED; ADMISSI NDEX =	ON CAN 腓G/	CELLEI 腓;	);

EAT_NO											1								LLEGE						
Theory Interna	al( GP	75/3 25/1	0) 0) C G*0	Theory Intern	7 (7 nal(2 GP	5/30 5/10 G	) ) C	Theor Inter TOT	y (75/ nal(25/ GP	30) 10) G C G*	Theory Intern	y (75 hal(25 GP	3/30 3/10 G	) ) C G*0	Theory Intern	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theo Inte TOT	ry ( rnal( GF	75/30 25/10 G	0) 0) C G*C	MARKS (600) 腓	RESU 腓 G	SGPI
															/ERNANCE										
1112434																									
82	1	0 0	4 40	51	6	В	4 24	83	10 C	3 30	78@2	10	0	3 30	57 19 76	9	A+	3 27	84	1	0 0	3 30	20	181	9.05
1112435											(20200											ol of Ir			
51 23 74	9	A O A+	4 36	42 21 63	8	A	4 32	63	8 A	3 24	57	7	B+	3 21	32 20 52	6	В	3 18	63	8	A	3 24	20	155	7.75
1112436	/S.	ANKA	R SANJA	ANA JAYK	KUMAR	RUP	LATA				(20200	164009	588	53)				640:Vi	dyala	nkar	Schoo	ol of Ir	nformat	ion Te	chno
56 20 76	9	A+	4 36	78@2	10	0	4 40	71	9 A	+ 3 27	70	9	A+	3 27	58 17 75	9	A+	3 27	64	8	A	3 24	20	181	9.05
L112437																									
74	9	A+	4 36	37	4	D	4 16	56	7 E	+ 3 21	57	7	B+	3 21	58 13 71	9	A+	3 27	79	9	A+	3 27	20	148	7.40
1112438																						ol of Ir			
37E 17E 54	6	C A B	4 24	44E 14E 58	7	B+ B+ B+	4 28	34E 15E 49	5 C	3 15	22F 13E 	-	F B		38E 14E 52	6	В В+ В	3 18	30E 15E 45	5	D A C	3 15	293 17	F 100	
1112439																									
															37E 11E 48										
:0.229; : Dyslex R: RESEF Marks	0: xia RVE	0.50 ; +: D; C	42A/O.5 MARKS : CREDI	043A/O. CARRIED T POINT 8 80	5044 FOR S EA	A; * WARD RNED	:0.504 ; \$: G ; G: G	5A; /: RADE C RADE P 60-	FEMALE; ARRIED OINTS; 69.99	AA/ABS FORWARD 腓: SUM	: ABSENT ; RCC: 0 OF C; # 55-59.9	『; P: ②.5050 非G: S	SUC ; R: UM (	CESSFU PV: PF OF CxG 0-54.9	JL; F: U ROVISION G; SGPI:	NSUC AL; SEMI	CESS: NULL ESTEF 5-49	FUL; E : NULL R GRADI .99	EXM & VO PER	P CAN ID.; FORMA 40-44	BE ( ADC: NCE I	CLAIMED; ADMISSI NDEX = Less	ION CAN 腓G/」 s than	CELLEI 腓;	;

SEAT NO	NAI	ΜE											I	PRN						CO	LLEGE						
Theory Intern	al(2 GP	75/3 25/3	30) 10) G (	C G*C	Theor Inter	y (7 nal(2 GP	75/30 25/10 G	) ) C G*C	Theory Inter	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Interr	7 (7 nal(2 GP	5/30 5/10 G	)) )) C G*C	Theory Intern	(7: al(2: GP	5/30) 5/10) G	) ) C G*C	Theor Inter	ry (' rnal(: GP	75/30 25/10 G	)) ))		RESU	
																	ERNANCE							'ING IN	FINANC INCOME	IAL SE TAX	RVICES
1112440																											
45 21 66					36 20 56	7	C O B+	4 28	49 21 70	9	A O A+	3 27	43 19 62	8	B+ A+ A	3 24	42 19 61	8	B+ A+ A	3 24	33 18 51	6	D A+ B		366		
1112441	S	ING	H S	ACHIN	KANCH	AN PU	JSHPA						(202001	6400	9419	986)				640:Vi	dyalar	nkar :	Schoo	ol of I	nformat	ion Te	chno
40 22 62																	61 18 7901								385@1 20		
1112442	/S0	OLAI	NKI	SNEH	A PRAV	'IN MA	ANJUL	A					(202001	6400	9351	.85)			,	640:Vi	dyalar	nkar :	Schoo	ol of In	nformat	ion Te	chno
30 21 51	6	В		4 24	71	9	A+	4 36	54	6	В	3 18	63	8	A	3 24	30 18 48	5	C	3 15		6	В		20	135	
1112443	/S0	OMA!	L V	AISHN	AVI VI	VEK N	MEENA						(202001	6400	9501	.34)				640:Vi	dyalar	nkar S	Schoo	ol of In	nformat	ion Te	chno
40 20 60	8	B O A		4 32	30 18 48	5	С	4 20	58	7	B+	3 21	56	7	B+	3 21	40 17 57	7	B+	3 21	7802	2 10	0 0	3 30	357@2 20	145	7.25
1112444	S	JANC	WANI	E KUN	AL PRA	FULL																					
30E 21E 51					19F 18E 	-	F A+ -		30E 19E 49	5	D A+ C	3 15	43E 17E 60	8			41E 16E 57								300 16		
1112445	/TI	HAKI	UR I	OHANA	SHRI F	AJENI	DRA S	UGANDH	A				(202001	6400	8900	76)				640:Vi	dyalar	nkar	Schoo	ol of I	nformat	ion Te	chno
	10	0 0		4 40	59	7	0 B+	4 28	63	8	A	3 24	68	8	A	3 24	63 21 84	10	0	3 30	72	9	A+		20	173	
: Dysle R: RESE	xia. RVE	; + D; (	: M2	ARKS CREDI	CARRIE T POIN	D FOR	RWARD ARNED	; \$: G ; G: G	RADE CA	ARRIE OINTS	D FO <b>; 腓</b>	RWARD; : SUM (	RCC: C	, 505 <b>∦</b> G:	0; F SUM	RPV: PR	JL; F: UI ROVISION ; SGPI:	AL; 1 SEME	NULL	: NULL	& VO	ID.; A	ADC:	ADMISS	ION CAN: 腓G/月	排;	;

	NAME											P							LEGE						
Theory	Cours (75	e-I- /30)	>	<	Cour:	se-I: 5/30)	[>	Theory	Course y (75	-II /30	) )	<c Theory</c 	ourse-1 (75/3	0)	-> < Theory Intern	-Cours	e-V- /30)	>	< Theor	-Cour	rse-V 75/30	)	TOTAL		
TOT	GP	G	C G*C	TOT	GP	G	C G*C	TOT	GP	G	C G*C	TOT	GP 0	C G	Interr C TOT	GP	G	C G*C	TOT	GP	G	C G*C	腓	腓 G	SGPI
(43811) (43814)	1:	FINA	NCIAL	DERIVA	TIVE	3			(43812	)	2: BUS	I. ETHI	CS & CC	RP. GO	OVERNANCE	E		(438	313)	3: MA	ARKET	ING IN	FINANC	IAL SE	RVICES
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 1112447	/VAR	 MA F	OSHNI																						
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	10		4 40	65		A 	4 32	86			3 30 				- /5 		A+ 	3 21				3 30 	1/	159	
1112448	VIT	EKAR	SHUBI	HAM GAN	ESH 1	RAJES	SHREE					(202001	6400943	896)			6	540:Vi	dyalan	kar S	Schoo	l of Ir	nformat	ion Te	chno
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(43811) (43815)	1: F 5: C	INAN ORPC	CIAL I	DERIVAT ACCOUNT	IVES ING				(43812 (43816	) 2	: BUSI : EQUI	. ETHIC TY RESE	S & COF ARCH	P. GOV	ERNANCE			(438 (438	313) 3 317) 7	: MAR	RKETI RECT	NG IN E TAX- IN	FINANCI NCOME T	AL SER AX	VICES
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46E 19E		A A		30E		D 7		36E		C 7		23F 10E	F		44E		B+		19F		F		286	E.	
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 1112450																									
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37		0	4 00	12		C	4 16	12	-	C	0 15	10	D	2 1 5	13 5 49	-	В	2 1 5	11	0	D	2 04	299	_	F 0F
37 12	-	0													49 			3 15			A	3 24 		105	5.25
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37 12 49	5	C 				OHANA	Ą										C		51E		2				
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37 12 49  1112451 50E 13E	5  . WAD	C  KAR A B	 VISHA	SANJA 23F 13E	Y SA	F B		40E 11E	ć	B D	2 10	34E 10E	C D	2 11	35E 14E	-	B+	2 15	10E	^	D D	2 04	304	F	
37 12 49  1112451 50E 13E 63	5  . WAD	C  KAR A B A	VISHA	23F 13E	Y SAI	F B		51	6	В	3 18	44	4 D	3 12	35E 14E 2 49	.5	C.	3 15	61	8	A	3 24	16	101	
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37 12 49 	5 WAD 8 	C KAR A B A 5042	4 32 	23F 13E  043A/O.	- - 50442	F B - 	  :0.5045	51  5A; /:1 RADE C	6  FEMALE ARRIED	B  ; A. FO:	3 18  A/ABS: RWARD;	44  ABSENT RCC: O	4 D ; P: SU .5050;	3 12	2 49  FUL; F: U PROVISION	5  JNSUCC JAL; N	C  ESSE ULL:	3 15 TUL; E:	61 EXMP	8  CAN D.; A	A BE C	3 24  LAIMED; ADMISSI	16  : :	101   CELLED	 
37 12 49  112451 50E 13E 63  0.229; Dysle : RESE	5 WAD 8 8  0:0. xia;	C KAR A B A  5042 +: M	4 32 	23F 13E  043A/O. CARRIED	Y SAI	F B X; *: VARD;	  :0.5045 : \$: G:	51  5A; /:1 RADE CA RADE PO	6  FEMALE ARRIED DINTS;	B  ; A. FO: 腓:	3 18  A/ABS: RWARD; : SUM (	44  ABSENT RCC: O	4 D ; P: SU .5050;	3 12 CCESSE RPV: F	2 49  FUL; F: U	5 JNSUCC JAL; N SEME	C  ESSE ULL: STER	3 15  TUL; E: NULL GRADE	61 EXMP & VOI	8  CAN D.; A	BE CADC:	3 24  LAIMED; ADMISSI NDEX =	16  : : :ON CAN	101   CELLED <b>排</b> ;	 

AME											PRN							LEGE						
urse-T	>	<	·Cour:	se-I	I>	<	Course	-11	[>	<	Cours	e-IV	>	. <	Cour	se-V-	>	<	-Co111	rse-V	'I>	TOTAI		
(75/30	)	Theory	(7	5/30)	)	Theor	y (75	/30	1	Theor	y (7	5/30	)	Theory	(7	5/30)		Theor	у (1	75/30	)	MARKS	3	
(25/10	)	Intern	al(25	5/10)	)	Inter	nal(25	/10	)	Inter	nal(2	5/10	)	Intern	al(2	5/10)		Inter	nal(2	25/10	)	(600)	RESUI	T REMA
P G	C G*C	TOT	GP	G	C G*C	TOT	GP	G	C G*C	TOT	GP	G	C G*0	TOT	GP	G	C G*C	TOT	GP	G	C G*C	腓	腓G S	GPI
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A		30		D		48		A		48		A		45		A		60		0				
A+		17		A		18		A+		15		A		18		A+		17		A		385@3	P	
8 A	4 32	47	5	С	4 20	66	8	A	3 24	63	8	A	3 24	63	8	A	3 24	77@3	10	0 0	3 30	20	154	7.70
: FINA	NCIAL NICAL	DERIVAT ANALYSI	IVES S				(43812 (43816	) 2	BUSI	. ETHI	CS & EARCH	CORP	. GOVE	RNANCE			(438 (438	13) 3 17) 7	: MAE	RKETI RECT	NG IN TAX- I	FINANCI NCOME I	AL SERV	/ICES
										(20200	16400	8697	37)			(	540:Vic	lyalan	kar S	Schoo	l of I	nformat	ion Ted	chno
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0		15		A		19		A+		20		0		18		A+		18						
										(20200	16400	8695	36)			(	540:Vic	lyalan	kar S	Schoo	l of I	nformat	ion Ted	chno
D		19F		F		36E		С		26F		F		31E		D		30E		D				
A+	4 00	16E		A		15E	_	A	2 10	17E		A		16E	_	A	2 15	15E	_	A	2 15	269	F	
	4 20					21			3 10								3 13				3 13			
VENGUR	LEKAR I	ADITI A	NANT.	MANS	31					(20200	16400	8694	32)			(	540:Vic	lyalan	kar S	Schoo	l of I	nformat	ion Te	chno
D		42E		B+		42E		B+		40E		В		46E		A		20F		F				
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	P G 1: FIN 5: COR A A+ 8 A 8 A : FINA : TECH JHA UR B O 8 A USHAGA D A+ 5 C VENGUR D O 6 B VISHWA	P G C G*C  1: FINANCIAL 5: CORPORATE  WAGHELA JAY I  A A+ 8 A 4 32  :: FINANCIAL I :: TECHNICAL I  JHA URJITA AN  B O 8 A 4 32  USHAGAMA VINI  D A+ 5 C 4 20  VENGURLEKAR I  D O 6 B 4 24	P G C G*C TOT  1: FINANCIAL DERIVA 5: CORPORATE ACCOUN  WAGHELA JAY PRAKASH  A 30 A+ 17 8 A 4 32 47  :: FINANCIAL DERIVAT :: TECHNICAL ANALYSI  JHA URJITA ANIL NEE  B 30 0 15 8 A 4 32 45  USHAGAMA VINAYAK BH  D 19F A+ 16E 5 C 4 20  VENGURLEKAR ADITI A  D 42E 6 B 4 24 61  VISHWAKARMA ABHAY R	P G C G*C TOT GP  1: FINANCIAL DERIVATIVES 5: CORPORATE ACCOUNTING  WAGHELA JAY PRAKASH KASH  A 30 A+ 17 8 A 4 32 47 5  :: FINANCIAL DERIVATIVES :: TECHNICAL ANALYSIS  JHA URJITA ANIL NEETA  B 30 0 15 8 A 4 32 45 5  USHAGAMA VINAYAK BHARATH  D 19F A+ 16E 5 C 4 20  VENGURLEKAR ADITI ANANT  D 42E 0 19E 6 B 4 24 61 8  VISHWAKARMA ABHAY RAJESH	P G C G*C TOT GP G  1: FINANCIAL DERIVATIVES 5: CORPORATE ACCOUNTING  WAGHELA JAY PRAKASH KASHMIRA  A 30 D A+ 17 A 8 A 4 32 47 5 C  : FINANCIAL DERIVATIVES : TECHNICAL ANALYSIS  JHA URJITA ANIL NEETA  B 30 D O 15 A 8 A 4 32 45 5 C  USHAGAMA VINAYAK BHARATH KAV  D 19F F A+ 16E A 5 C 4 20  VENGURLEKAR ADITI ANANT MANS  D 42E B+ O 19E A+ 6 B 4 24 61 8 A  VISHWAKARMA ABHAY RAJESH KUN	P G C G*C TOT GP G C G*C  1: FINANCIAL DERIVATIVES  5: CORPORATE ACCOUNTING  WAGHELA JAY PRAKASH KASHMIRA  A 30 D A+ 17 A 8 A 4 32 47 5 C 4 20  :: FINANCIAL DERIVATIVES :: TECHNICAL ANALYSIS  JHA URJITA ANIL NEETA  B 30 D 0 15 A 8 A 4 32 45 5 C 4 20  USHAGAMA VINAYAK BHARATH KAVITHA  D 19F F A+ 16E A 5 C 4 20	P G C G*C TOT GP G C G*C TOT  1: FINANCIAL DERIVATIVES 5: CORPORATE ACCOUNTING  WAGHELA JAY PRAKASH KASHMIRA  A 30 D 48 A+ 17 A 18 8 A 4 32 47 5 C 4 20 66  :: FINANCIAL DERIVATIVES :: TECHNICAL ANALYSIS  JHA URJITA ANIL NEETA  B 30 D 42 O 15 A 19 8 A 4 32 45 5 C 4 20 61  USHAGAMA VINAYAK BHARATH KAVITHA  D 19F F 36E A+ 16E A 15E 5 C 4 20 51  VENGURLEKAR ADITI ANANT MANSI  D 42E B+ 42E O 19E A+ 22E 6 B 4 24 61 8 A 4 32 64  VISHWAKARMA ABHAY RAJESH KUMAR ASHA	P G C G*C TOT GP G C G*C TOT GP  1: FINANCIAL DERIVATIVES (43812 5: CORPORATE ACCOUNTING (43816  WAGHELA JAY PRAKASH KASHMIRA  A 30 D 48 A+ 17 A 18 8 A 4 32 47 5 C 4 20 66 8  :: FINANCIAL DERIVATIVES (43812 ITECHNICAL ANALYSIS (43816)  JHA URJITA ANIL NEETA  B 30 D 42 O 15 A 19 8 A 4 32 45 5 C 4 20 61 8  USHAGAMA VINAYAK BHARATH KAVITHA  D 19F F 36E A+ 16E A 15E 5 C 4 20 51 6  VENGURLEKAR ADITI ANANT MANSI  D 42E B+ 42E O 19E A+ 22E 6 B 4 24 61 8 A 4 32 64 8	P G C G*C TOT GP G C G*C TOT GP G  1: FINANCIAL DERIVATIVES 5: CORPORATE ACCOUNTING (43816) 6  WAGHELA JAY PRAKASH KASHMIRA  A 30 D 48 A A+ 17 A 18 A+ 8 A 4 32 47 5 C 4 20 66 8 A  :: FINANCIAL DERIVATIVES (43816) 6:  :: TECHNICAL ANALYSIS (43816) 6:  JHA URJITA ANIL NEETA  B 30 D 42 B+ O 15 A 19 A+ B A 4 32 45 5 C 4 20 61 8 A  USHAGAMA VINAYAK BHARATH KAVITHA  D 19F F 36E C A+ 16E A 15E A 5 C 4 20 51 6 B  VENGURLEKAR ADITI ANANT MANSI  D 42E B+ 42E B+ O 19E A+ 22E O 6 B 4 24 61 8 A 4 32 64 8 A  VISHWAKARMA ABHAY RAJESH KUMAR ASHA	P G C G*C TOT GP G C G*C TOT GP G C G*C  1: FINANCIAL DERIVATIVES 5: CORPORATE ACCOUNTING (43816) 6: EQU  WAGHELA JAY PRAKASH KASHMIRA  A 30 D 48 A A+ 17 A 18 A+ 8 A 4 32 47 5 C 4 20 66 8 A 3 24  :: FINANCIAL DERIVATIVES (43816) 6: EQU  JHA URJITA ANIL NEETA  B 30 D 42 B+ 0 15 A 19 A+ 8 A 4 32 45 5 C 4 20 61 8 A 3 24  USHAGAMA VINAYAK BHARATH KAVITHA  D 19F F 36E C A+ 16E A 15E A 5 C 4 20 51 6 B 3 18  VENGURLEKAR ADITI ANANT MANSI  D 42E B+ 42E B+ 0 19E A+ 22E O 6 B 4 24 61 8 A 4 32 64 8 A 3 24  VISHWAKARMA ABHAY RAJESH KUMAR ASHA	P G C G*C TOT GP G C G*C TOT GP G C G*C TOT  1: FINANCIAL DERIVATIVES 5: CORPORATE ACCOUNTING  (43812) 2: BUSI. ETH (43816) 6: EQUITY RE  WAGHELA JAY PRAKASH KASHMIRA  (20200  A	P G C G*C TOT GP G C G*C TOT GP G C G*C TOT GP  1: FINANCIAL DERIVATIVES 5: CORPORATE ACCOUNTING  (43812) 2: BUSI. ETHICS & (43816) 6: EQUITY RESEARCH  (2020016400  A 30 D 48 A 48	P G C G*C TOT GP G*C TOT GP G C G*C	P G C G*C TOT GP G C*	P G C G*C TOT GP G C G*C TOT G G G G G G G G G G G G G G G G G G	P G C G+C TOT GP  1: FINANCIAL DERIVATIVES (43812) 2: BUSI. ETHICS & CORP. GOVERNANCE  5: CORPORATE ACCOUNTING (43816) 6: EQUITY RESEARCH  WAGHELA JAY PRAKASH KASHMIRA  (2020016400300565)  A 30 D 48 A 48 A 45 A 18 8 A 4 32 47 5 C 4 20 66 8 A 3 24 63 8 A 3 24 63 8  :: FINANCIAL DERIVATIVES (43816) 6: EQUITY RESEARCH  THA URJITA ANIL DERIVATIVES (43816) 6: EQUITY RESEARCH  URJITA ANIL NEETA  (2020016400869737)  B 30 D 42 B+ 30 D 41 O 18 A 3 24 50 6 B 3 18 59 7  USHAGAMA VINAYAK BHARATH KAVITHA  (2020016400869536)  D 19F F 36E C 26F F 31E A 16E 5 C 4 20 47 5  VENGURLEKAR ADITI ANANT MANSI  (2020016400869432)  D 42E B+ 42E B+ 40E B 46E O 19E A+ 20E 6 B 4 24 61 8 A 3 24 59 7 B+ 3 21 66 8  VISHWAKARMA ABHAY RAJESH KUMAR ASHA  (2020016400932167)	P G C G*C TOT GP G C*	P G C G*C TOT GP G C G*C  1: FINANCIAL DERIVATIVES (43812) 2: BUSI. ETHICS & CORP. GOVERNANCE (43815) G: EQUITY RESEARCH (43816) G: EQUITY RESEARCH (43816)  WAGHELA JAY PRAKASH KASHMIRA  (2020016400300565) 120:MAP  A 30 D 48 A 48 A 45 A 48 A 48	P G C G*C TOT GP G C G*C TOT G*C	P G C G*C TOT GP G C G*C TOT G*C G*C G*C TOT G*C G*C G*C TOT G*C G*C G*C TOT G*C G*C	P G C GFC TOT GP G GFC TOT GP G C GFC TOT GP G GFC TOT GP G C GFC TOT GP G GFC TOT GP GFC TOT GFC TOT GP GFC TOT GP GFC TOT GP GFC TOT GP GFC TOT GFC	E G C G*C TOT GP G C G*C TOT G G*C T	## COLUMN	(2020016400300565) 120:Maharshi Dayanand College of Arts, Sc. A 30 D 48 A 48 A 48 A 45 A 60 O A 38 A 324 77 5 C 4 20 66 8 A 3 24 63 8 A 3 24 63 8 A 3 24 7703 10 O 3 30 20 154  : FINANCIAL DERIVATIVES (43812) 2: BUSI. ETHICS & CORP. GOVERNANCE (43813) 3: MARKETING IN FINANCIAL SERV. TECHNICAL ANALYSIS (43816) 6: EQUITY RESEARCH (43817) 7: DIRECT TAX- INCOME TAX  THA URJITA ANIL NEETA  (2020016400869737) 640:Vidyalankar School of Information Technical Serv. Service Se

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Theory Interna	Course- (75/3 al(25/1 GP 0	(0) (0) (C)	G*C	Theory Intern TOT	(7 al(2 GP	5/30 5/10 G	) ) C G*	Theo Inte C TOT	ry (7 rnal(2 GP	5/30 5/10 G	) ) C G*C	Theor Inter	y (7 nal(2 GP	5/30 5/10 G	)) )) C G*	> < Theory Intern C TOT	(7 al(2 GP	5/30 5/10 G	7> 1) 1) C G*C	Theor Inter TOT	Cour ry (7 rnal(2	5/30 5/10 G	) ) C G*C	MARKS (600) 腓	RESU 腓 G	SGPI
(43811) (43816)	1: FI 6: EÇ	NANC	CIAL RES	DERIVA EARCH	TIVE	S			(4381 (4381	2) 7)	2: BUS 7: DIR	I. ETH	IICS &	COR COME	RP. GO	VERNANCE			(438 (438	14) 18)	4: TE 8: BU	CHNI	CAL ANA SS VALU	LYSIS JATION		
1112458																			220:Smt							
54	6 B	4	24	51	6	В	4 24	52	6	В	3 18	50	6	В	3 18	36 14 50	6	В	3 18	46	5	C	3 15	20	117	5.85
1112459																										
70 22 92	0 0 10 0	4	40	37 17 54	6	C A B	4 24	45 19 64	8	A A+ A	3 24	56 19 75	9	A+ A+ A+	3 27	57 22 79@1	10	A+ O O	3 30	54 17 71	9	A+ A A+	3 27	435@1 20	P 172	8.60
1112460																										
32 24 56	D O 7 B+	. 4	28	48 17 65	8	A A A	4 32	45 22 67	8	A O A	3 24	62 22 84	10	0 0 0	3 30	54 21 75	9	A+ O A+	3 27	48 20 68	8	A O A	3 24	415 20	P 165	8.25
1112461																			220:Smt							
7901	10 0	4	40	65	8	A	4 32	71	9	A+	3 27	81	10	0	3 30	69 21 90	10	0	3 30	75	9	A+	3 27	20	186	9.30
1112462																										
37 10 47	C D 5 C	4	20	31 16 47	5	D A C	4 20	38 15 53	6	B A B	3 18	51 17 68	8	A A A	3 24	36 18 54	6	C A+ B	3 18	38 10 48	5	B D C	3 15	317 20	P 115	5.75
1112463																										
37 16 53	C A 6 B	4	24	45 20 65	8	A O A	4 32	36 19 55	7	C A+ B+	3 21	41 16 57	7	B A B+	3 21	44 14 58	7	B+ B+ B+	3 21	48 18 66	8	A A+ A	3 24	354 20	P 143	7.15
:0.229; : Dyslex	0:0.50 kia; +: RVED; 0	42A/ MAF	O.50 RKS C REDIT	43A/O. ARRIED	5044 FOR	A; * WARD RNED	:0.50 ; \$: ; G:	45A; / GRADE GRADE	:FEMAL CARRIE	E; A D FC ; 腓	A/ABS: RWARD; : SUM	ABSEN RCC: OF C;	IT; P: 0.505 腓G:	SUC 0; F SUM	CESSE RPV: F	ROVISION	NSUC IAL;	CESS NULL ESTE	FUL; E: : NULL R GRADE	EXME & VOI	CAN ID.; A	BE C .DC: CE II	LAIMED; ADMISSI NDEX =	ON CAN	CELLEI 腓;	);

EAT_NO											P							LEGE						
Theory Interna	(7 al (2 GP	5/30 5/10 G	) ) C G*C	Theory Internation	(75/ al(25/ GP	30) 10) G	C G*C	Theory Interr	7 (75/30 nal(25/10 GP G	) ) C G*C	Theory Intern TOT	(75/ al(25/ GP	30) 10) G C G	-> < Theory Intern *C TOT	(75 al(25 GP	5/30) 5/10) G	C G*C	Theory Intern TOT	7 (7 nal(2 GP	5/30 5/10 G	) ) C G*C	MARKS (600) <b>腓</b>	RESI 腓 G	SGPI
														OVERNANCE										
1112464																						undnani		
58 23 81	10	0	4 40	78@2	10 0		4 40	83	10 O	3 30	83	10 0	3 3	65 24 0 89	10	0	3 30	87	10	0	3 30	501@2 20	200	10.00
1112465																						undnani		
38 18 56	7	B A+ B+	4 28	25* 19 44	5 C		4 20	54	6 B	3 18	52	6 B	3 1	53 19 3 72	9	A+	3 27	59	7	B+	3 21	20	132	6.60
1112466	DI	VEKA	R YASH	ANIL S	НОВНА						(202001	640130	5663)			1	220:Smt	. Mith	nibai	Mot	iram K	undnani	Colle	ege o
47E 16E 63	8	A A A	4 32	44E 20E 64	8 A	i+ )	4 32	39E 17E 56	B A 7 B+	3 21	A 11E 	_ D 		30E 16E - 46	5	D A C	3 15	35E 10E 45	5	C D C	3 15	285	F 115	
1112467																								
51 19 70	9	A+	4 36	7802	10 0		4 40	82	10 0	3 30	/9@I	10 0	3 3	46 18 0 64	8	A	3 24	76	9	A+	3 27	449@3 20	187	9.35
1112468																						undnani		
64	8	A	4 32	54	6 B		4 24	65	8 A	3 24	69	8 A	3 2	56 16 4 72	9	A+	3 27	76	9	A+	3 27	20	158	7.90
1112469																								
														30E 16E 1 46										
:0.229; : Dyslex R: RESEF Marks	0:0 xia; RVED	).504 +: 1 ); C:	2A/O.5 MARKS CREDI Above	043A/O. CARRIED T POINT: 80	5044A; FORWA S EARN 70-	*: RD; ED;	0.5045 \$: GI G: GI	5A; /:E RADE CA RADE PO 60-6	FEMALE; A ARRIED FC DINTS; 腓	A/ABS: RWARD; : SUM (	ABSENT RCC: C OF C; 朋 5-59.99	; P: S .5050; G: SUM	UCCESS RPV: 4 OF C: 50-54	FUL; F: U PROVISION kG; SGPI: .99	NSUCO AL; 1 SEME 45	CESSI NULL ESTER	FUL; E: NULL GRADE	EXMP & VOID PERFO 40	CAN : O.; A ORMANO	BE C DC: CE II	LAIMED ADMISS: NDEX = Les:	; ION CAN 腓G/I s than	CELLEI <b>排;</b> 40	

					CE:	NTRE	: 3	ANDHE	RI 											PAGE	: 	28 				
SEAT_NO <c< th=""><th>Cours</th><th>se-I-</th><th>&gt;</th><th>&lt;</th><th>-Cour</th><th>se-II</th><th>:&gt;</th><th>&lt;</th><th>-Course</th><th>-III</th><th>&gt;</th><th>PI</th><th>ourse-</th><th>IV</th><th>&gt;</th><th>&lt;</th><th>Course-</th><th>·V</th><th>COLL:</th><th></th><th>Cour</th><th>se-VI</th><th>&gt;</th><th>TOTAL</th><th></th><th></th></c<>	Cours	se-I-	>	<	-Cour	se-II	:>	<	-Course	-III	>	PI	ourse-	IV	>	<	Course-	·V	COLL:		Cour	se-VI	>	TOTAL		
Theory Interna	75) al(25	5/30) 5/10)		Theory Intern	7 (7 nal(2	5/30) 5/10)		Theor Inter	y (75 nal(25	/30) /10)		Theory Interna	./75) :/25)	30) LO)		Theory Interna	75/3) al(25/1	(0) .0)	T! I:	heory ntern	(7. al(2	5/30) 5/10)		MARKS (600)	RESU	JLT REMAR
TOT	GP	G	C G*C	TOT	GP	G	C G*C	TOT	GP	G	C G*C	TOT	GP	G C	G*C	TOT	GP G	C	G*C T	TC	GP	G	C G*C	腓	腓 G	SGPI
(43811) (43816)	_					_																				
1112470	VAI	LECHA	A YESH	WANT BH	HISHA	M MAM	ITA					(202001	640130	1897)	)			220	0:Smt.	Mith	ibai	Moti	ram Ku	ndnani	Colle	-
56		A+		30		D		49		A		41 19	В			60	0			63		0				
24 80	10	0	4 40	18 48	5	A+ C	4 20	18 67	8	A+ A	3 24	19 60	8 A	+ 3	24	23 83	0 10 0	3	30	17 80	10	A O	3 30	418 20	P 168	8.40
1112471	VIS	 SARI <i>I</i>	 A DHRU	 V BHUPE																						
												(202001	640130	2885)	)			220	0:Smt.	Mith	ibai	Moti	ram Ku	ndnani	Colle	ege o
47 23		A		46		A		64		0		53 25	A.	+		60	0		!	57		A+		45404		
70	9	A+	4 36	63	8	A	4 32	83	10	0	3 30	78@2	10 0	3	30	82	10 0	3	30	78@2	10	0	3 30	20	188	9.40
1112472	/VIS	SHWAF	KARMA	JYOTI A	AJIT I	MEERA	MEER					(201901												ndnani		ege o
48		A		57		A+		41		В		58	A	+		51	A			50		A				
10 58	7	D B+	4 28	18 75	9	A+ A+	4 36	15 56	7	A B+	3 21	58 16 74	9 A	+ 3	27	19 70	A+ 9 A+	. 3	27	15 65	8	A A	3 24	398 20	163	8.15
1112473												(202001												ndnani		ege o
65		0		38		В		60		0		60 25								64		0				
89	10	0	4 40	55	7	B+	4 28	80	10	0	3 30	85	10 0	3	30	80	10 0	3	30	84	10	0	3 30	20	188	9.40
1112474												(202001														
62		0		54		A+		53		A+		59	A	+		68	0			62		0				
23 85	1.0	0	4 40	17 71	9	A A+	4 36	20 73	9	O A+	3 27	59 22 81	10.0	3	3.0	19 87	A+	3	30	24 86	1.0	0	3 30	483	P 193	9 65
(43811) (43815)	1: E	INAN CORPO	CIAL RATE	DERIVAT	TIVES				(43812 (43816	 ) 2: ) 6:	BUSI EQUI	. ETHIC: TY RESE	 & CO ARCH	RP. (	GOVE	RNANCE			(4381)	3) 3: 7) 7:	MARI DIRI	KETIN	G IN F AX- IN	INANCI.	 AL SEF AX	RVICES
 1112475																										
												(202001										-		ommerc		
36E 22E		С		32E		D B+		41E		B A+		13F 12E 	F			32E	D			41E 12E		ВС		296	┎	
58	7	B+	4 28	46	5	C .	4 20	59	7	B+	3 21			-		55	7 B+	- 3	21	53	6	В	3 18	17	108	
#:0.229; ~: Dyslex RR: RESER	0:0. kia; RVED;	.5042 +: N : C:	A/O.5 MARKS CREDI Above	043A/O. CARRIED T POINT 80	5044. FOR S EA	A; *: WARD; RNED; 0-79.	0.504 \$: G G: G	5A; /: RADE C RADE F 60-	FEMALE CARRIED OINTS;	; AA FOF 腓:	/ABS: WARD; SUM (	ABSENT, RCC: O OF C; 腓	: P: S .5050; G: SUN	JCCES RPV: 1 OF 50-5	SSFUI : PRO CxG;	L; F: UN OVISIONA : SGPI: 9	NSUCCES AL; NUL SEMEST 45-4	SFUI L: 1 ER 0	L; E: 1 NULL & GRADE 1	EXMP VOID PERFO: 40	CAN I .; Al RMANO	BE CL DC: A CE IN 99	AIMED; DMISSI DEX = Less	ON CAN 腓G/  than	CELLEI <b>腓;</b> 40	

SEAT_NO												I								LLEGE						
Theory Internation	(75 al(25 GP	/30) /10) G C G	The Int	eory cernal	(75/ 1(25/ GP	30) 10) G (	C G*C	Theory Interr	7 (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Interr	7 (75 nal(25 GP	/30) /10) G	C G*C	TOT	(75 al (25 GP	5/30) 5/10) G	C G*C	Theo Inte	ry ( nal( GP	75/30 25/10 G	0) 0) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	JLT REMAF SGPI
																										ERVICES
1112476																								Commerc		
21F 24E 	-	F O 	30 10 - 40	)E )E )	D D 4 D	4	1 16	24F 11E 	-	F D -		10F 14E 	_	F B+ -		35E 20E 55	7	C O B+	3 21	20F 10E 	-	F D		229 7	F 37	
1112477																								Commerc		
54E 21E 75	9	A+ O A+ 4 3	34 11 6 45	le S	C D 5 C	4	1 20	43E 20E 63	8	B+ O A	3 24	15F 12E 	-	F C 		45E 24E 69	8	A O A	3 24	35E 10E 45	5	C D C	3 15	324 17	F 119	
1112478	BAT	HINI VI	NOY SE	HANKAI	R LAXI	IM						(202001	L64007	5819	7)				34:Sh	ri Ch	inai	Colle	ege of	Commerc	e and	Econ
52E 3F 	_	A F 	44	lE LF	B F	+		24F 3F 		F F		16F 3F 	_	F F		42E 3F 	_	B+ F -		20F 3F 		F F		214	F 0	
1112479																								Commerc		
	-			-		-		58	7	B+	3 21		-	-		51E 22E 73	9	A+	3 27		-	-			48	
1112480																								Commerc		
52 24 76	9	A O A+ 4 3	58 14 6 72	3 1 2	A B 9 A	+ + + 4	1 36	41 19 60	8	B A+ A	3 24	36 15 51	6	C A B	3 18	41 22 63	8	B O A	3 24	57 10 67	8	A+ D A	3 24	389 20	P 162	8.10
1112481																						Colle	ge of	Commerc	e and	Econ
:0.229; : Dysle: R: RESE	0:0. xia; RVED;	5042A/C +: MARK	.5043 <i>I</i> S CARE	A/O.50 RIED H	044A; FORWAI	*:0 RD; ED;	\$: GI G: GI	5A; /:E RADE CA RADE PO	FEMAL ARRIE	E; A D FO ; 腓	A/ABS: RWARD;	ABSENT RCC: 0	r; P: 0.5050 #G: S1	SUCC: ; RP' JM OI	ESSFUI V: PRO	OVISIONA SGPI:	NSUCO AL; N	CESSI NULL:	FUL; E : NULL : GRADE	EXM	CAN D.;	BE G ADC: NCE I	CLAIMED ADMISS NDEX =	; ION CAN 腓G/	CELLEI 腓;	);

EAT_NO																F								LLEGE							
Theory Interna TOT	al G	(75 (25 P	5/3 5/1 G	0) 0) C	G*C	The Int	eory erna	(7 al(2 GP	5/30 5/10 G	)) () ()	T I *C T	heory ntern	(75 al(25 GP	5/30 5/10 G	C G*C	Theory Intern	(75 al(25 GP	/30) /10) G	) C G*C	TOT	(7. al (2: GP	5/30) 5/10) G	C G*C	Theo: Inte	ry ( rnal( GF	75/3 25/1	30) 10) 5 C	G*C	MARKS (600) <b>腓</b>	RESU 腓 G	
																				ERNANCE											
112482																															
55		7	B+	4	28	59	9	7	B+	4 2	8	54	6	В	3 18	49	5	C	3 15	45 19 64	8	A	3 24	40	4	D	3	12	20	125	6.25
112483																													ommerc		
33E 20E 53		6	D O B	4	24	48 13 61	E E	8	A B A	4 3	2	41E 23E 64	8	B O A	3 24	11F 17E 		F A -		56E 24E 80	10	A+ O O	3 30	44E 15E 59	7	B+ A B+	+ 3	21	345 17	F 131	
112484	/:	DHZ	ANG.	AR	DHAN:	LAXM	II CH	IAND	RAPI	A SI	DAMM	Α				(202001	64007	6155	55)				34:Shi	ci Ch	inai	Coll	Lege	of C	ommerc	e and	Econ
53E 20E 73		9	A+ O A+	4	36	30 15 45	E E	5	D A C	4 2	0	30E 21E 51	6	D O B	3 18	14F 19E 	-	F A+ -		43E 23E 66	8	B+ O A	3 24	40E 14E 54	6	B B+	- 3	18	322 17	F 116	
112485																													ommerc		
51E 24E 75		9	A O A+	4	36	47 12 59	'E !E	7	A C B+	4 2	:8	30E 19E 49	5	D A+ C	3 15	16F 21E	_	F O -		52E 25E 77	9	A O A+	3 27	26F 15E 	_	F A	_		338 14	F 106	
112486																(202001													ommerc		
43 23 66		8	Α	4	32	57		7	B+	4 2	8	53	6	В	3 18	68	8	A	3 24	40 24 64	8	A	3 24	68	8	A	3	24	376 20	150	7.50
.112487																															
30+ 12+ 42		4	D C D	\$ \$ \$ 4	16	33 14 47	3+ !+ '	5	D \$ B+\$ C \$	4 2	0	44+ 16+ 60	8	B+\$ A \$ A \$	3 24	A 11+ 	-	 D \$ -		30+ 21+ 51	6	D \$ O \$ B \$	3 18	32+ 12+ 44	4	D C D	\$ \$ \$ 3	12	255 17	A 90	ABS 
0.229; Dyslex	@ xi RV	:0. a; ED;	.50 +:	42A MA	/0.5 RKS ( REDI	043A CARF	A/O.5 RIED DINTS	FOR FOR	A; * WARI RNEI	:0.5 ); \$:	045A GRA GRA	; /:F DE CA	EMALI RRIEI INTS:	E; Ai D FOI : 腓:	A/ABS: RWARD; SUM (	ABSENT RCC: C	; P: .5050 • G: S	SUCO ; RI UM C	CESSFU PV: PR )F CxG	L; F: UI OVISION ; SGPI:	NSUC AL; 1 SEME	CESSE NULL: ESTER	UL; E: NULL GRADE	EXM:	P CAN ID.; FORMA	BE ADC:	CLA AD	.IMED; MISSI EX = J	ON CAN 腓g/	CELLEI 排;	

EAT_NO												F								LEGE						
Theory Interna	75) al(25	5/30; 5/10;	) )	Theory Intern	(7) al(2	5/30) 5/10)	) )	Theor Inter	y (7. nal(2.	5/30 5/10	) )	Theory Interr	7 (75 nal(25	5/30 5/10	)	Theory Intern	(75 al (25	/30) /10)		Theor	ry ( rnal(	75/30 25/10	)	MARKS (600)	RESU	JLT REMA
																ERNANCE										
112488																										
23F 25E 	_	F O -		36E 11E 47	5	C D C	4 20	26F 23E 	_	F O -		34E 24E 58	7	C O B+	3 21	34E 25E 59	7	C O B+	3 21	51E 16E 67	8	A A A	3 24	328 13	F 86	
112489																								Commerc		
38E 18E 56	7	B A+ B+	4 28	39E 10E 49	5	B D C	4 20	32E 13E 45	5	D B C	3 15	14F 10E 	-	F D -		47E 21E 68	8	A O A	3 24	21F 10E 		F D -		273 14	F 87	
112490																							-			
40E 25E 65	8	B O A	4 32	49E 10E 59	7	A D B+	4 28	44E 24E 68	8	B+ O A	3 24	30E 15E 45	5	D A C	3 15	A 25E 	-	 0 -		33E 16E 49	5	D A C	3 15	311 17	F 114	RCC
				EK DEVI																						
70	9	A+	4 36	57	7	B+	4 28	71	9	A+	3 27	57	7	B+	3 21	55 25 80	10	0	3 30	55	7	B+	3 21	20	163	8.15
112492												(201901												Commerc		
12F 15E	_	F A		6F 10E 	-	F D		9F 3F 	_	F F		21F 3F 	_	F F		30E 12E 42	4	D C D	3 12	32E 10E 42	4	D D D	3 12	163 6	F 24	
112493	/YAI	DAV 1	PRITI I	MAHENDR																						
40 25 65	8	B O A	4 32	53 15 68	8	A+ A A	4 32	36 21 57	7	C O B+	3 21	32 25 57	7	D O B+	3 21	44 25 69	8	B+ O A	3 24	58 16 74	9	A+ A A+	3 27	390 20	P 157	7.85
0.229; Dyslex R: RESEF	0:0. kia; RVED;	.5042 +: 1	2A/O.5 MARKS (	043A/O. CARRIED I POINT	50442 FORI	A; *: WARD; RNED;	:0.504 ; \$: G:	5A; /: RADE C RADE P	FEMALI ARRIE:	E; Ai D FOI ; 腓:	A/ABS: RWARD; SUM (	ABSENT RCC: 0	P: 0.5050 #G: S	SUC ); R SUM	CESSFU PV: PR	L; F: UI OVISION. ; SGPI:	NSUCC AL; N SEME:	ESSF ULL: STER	TUL; E: NULL GRADE	EXMI & VO:	P CAN ID.; I	BE C ADC: ICE I	LAIMED ADMISS NDEX =	; ION CAN 腓G /	CELLEI 腓;	

EAT NO	NAM	E										P	RN						COI	LEGE						
Theory Interna	(7) al(2) GP	5/30) 5/10) G	C G*C	Theory Intern TOT	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theory Internation	7 (75 hal(25 GP	30 3/10 G	) ) C G*C	Theory Intern	(7. al(2. GP	5/30 5/10 G	) ) C G <sup>*</sup>	> < Theory Intern C TOT	(75 al(25 GP	5/30) 5/10) G	C G*C	Theor Inter TOT	y (7 nal(2 GP	75/30 25/10 G	)) )) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	
																VERNANCE										ERVICES
112494																							Vidyape			
72	9	A+	4 36	62	8	A	4 32	61	8	A	3 24	78@2	10	0	3 30	41 22 63	8	A	3 24	90	10	0 0	3 30	20	176	8.80
1112495												(202001											Vidyape			
49E 15E 64	8	A	4 32	57	7	B+	4 28	55	7	B+	3 21	77	9	A+	3 27	12F 22E 	-	-		70	9	A+	3 27	17	135	
1112496	AN:	IMOLI	LA MANA	AV RAMS	WAMI	JAY	A					(202001	6400	2263	87)			4	112:Tol	lani C	olle	ge of	Comme	rce		
18F 14E 	_	F B+ -		45E 13E 58	7	A B B+	4 28	30E 18E 48	5	D A+ C	3 15	31E 21E 52	6	D O B	3 18	7F 11E 	-	F D -		30E 14E 44	4	D B+ D	3 12	252 13	F 73	
1112497																										
40E 13E 53	6	B B B	4 24	45E 12E 57	7	A C B+	4 28	34E 19E 53	6	C A+ B	3 18	37E 15E 52	6	C A B	3 18	18F 11E 	-	F D -		33E 18E 51	6	D A+ B	3 18	295 17	F 106	
112498												(202001											Comme			
30E 11E 41	4	D D D	4 16	30E 10E 40	4	D D D	4 16	26F 12E 	_	F C		22F 11E 	_	F D		20F 12E 	_	F C		23F 22E 	_	F O -		8	32	
1112499																										
																16F 18E 										
:0.229; : Dyslex R: RESER Marks	0:0 kia; RVED	.5042 +: N ; C:	A/O.50 MARKS ( CREDI! Above	043A/O. CARRIED F POINT	5044 FOR S EA 7	A; * WARD RNED 0-79	:0.504 ; \$: G ; G: G	5A; /:1 RADE CA RADE PO 60-0	FEMALE ARRIEI DINTS;	I; A. ) FO: 腓:	A/ABS: RWARD; : SUM (	ABSENT RCC: C OF C; 朋 5-59.99	; P: .505 •G: S	SUC 0; R SUM 5	CESSE PV: E OF Cx	UL; F: U ROVISION G; SGPI:	NSUCC AL; N SEME 45	ESSE ULL: STER	FUL; E: NULL GRADE	EXMP & VOI PERF	CAN D.; A ORMAN 0-44	BE C ADC: ICE I .99	CLAIMED; ADMISSI NDEX = Less	ON CANO 腓G/) s than	CELLEI <b>排;</b> 40	);

EAT_NO												P								LLEGE						
Theory Interna	(7 al (2 GP	5/30 5/10 G	) ) C G*C	Theory Intern TOT	(75) al(25) GP	5/30 5/10 G	) ) C G*C	Theor Inter TOT	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Intern TOT	(75 al (25 GP	/30) /10) G	C G*C	TOT	(7. al (2: GP	5/30 5/10 G	) ) C G*C	Theor Inter	ry rnal Gl	(75/30 (25/10 P G	0) 0) C G*C	MARKS (600) 腓	RESU 腓 G	
(43811) (43814)																										
1112500																										
68	8	A	4 32	77@3	10	0	4 40	54	6	В	3 18	65	8	A	3 24	48 23 71	9	A+	3 27	67		8 A	3 24	20	165	8.25
1112501																							Vidyape			
41 15 56	7	B A B+	4 28	30 24 54	6	В	4 24	51	6	В	3 18	47	6	В	3 18	30 22 52	6	В	3 18	59		7 B+	3 21	20	127	6.35
1112502	ВН	UJAD	E OM V	IJAYKUM	IAR LA	ALIT	A					(202001	64002	057	12)				412:To	lani (	Colle	ege of	f Comme:	rce		
71	9	A+	4 36	76	9	A+	4 36	82	10	0	3 30	74	9	A+	3 27	37 19 56	7	B+	3 21	82		10 0	3 30	20	180	9.00
1112503																										
7901	10	0	4 40	74	9	A+	4 36	66	8	A	3 24	81	10	0	3 30	48 23 71	9	A+	3 27	74		9 A+	3 27	20	184	9.20
1112504																										
74	9	A+	4 36	72	9	A+	4 36	65	8	A	3 24	86	10	0	3 30	51 23 74	9	A+	3 27	7802	2 :	10 0	3 30	20	183	9.15
1112505																										
:0.229; : Dyslex R: RESEF Marks	@:0 kia; RVED	.504 +: ; C:	2A/O.5 MARKS CREDI Above	043A/O. CARRIED T POINT 80	5044 <i>F</i> FORW S EAF	A; * WARD RNED 0-79	:0.504 ; \$: G ; G: G	5A; /: RADE C RADE P 60-	FEMAL ARRIE OINTS 69.99	E; A D FO <b>; 腓</b>	A/ABS: RWARD; : SUM (	ABSENT RCC: O OF C; 朋 5-59.99	; P: .5050 :G: S	SUCC ; RI UM C	CESSFU PV: PR OF CxG O-54.9	OVISIONA ; SGPI:	NSUC AL; 1 SEMI 4	CESS NULL ESTEI 5-49	FUL; E : NULL R GRADI .99	EXMI	P CAI ID.; PORMA	N BE ( ADC: ANCE I 4.99	CLAIMED; ADMISS: NDEX = Less	ON CAN 脚G / ) than	CELLEI <b>腓;</b> 40	;

EAT_NO												P								LEGE						
Theory Interna	(' al(2 GP	75/30 25/10 G	D) D) C G*(	Theory Intern	7 (7 nal(2 GP	75/30 25/10 G	) ) C G*C	Theory Interr	7 (75 nal(25 GP	5/30 5/10 G	) ) C G*C	Theory Intern	(75 al(25 GP	6/30 6/10 G	) ) C G*C	TOT	(7. al (2: GP	5/30 5/10 G	) ) C G*C	Theor Inter	ry (' nal(2 GP	75/30 25/10 G	)) )) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	JLT REMAF SGPI
(43811) (43814)																										RVICES
1112506																										
37E 20E 57	7	C O B+	4 28	21F 15E 	-	F A -		41E 20E 61	8	B O A	3 24	21F 23E 	-	F O -		22F 14E 	-	F B+ -		30E 23E 53	6	D O B	3 18	287 10	F 70	
1112507												(202001											Comme			
54 20 74	9	A+	4 36	78@2	10	0 (	4 40	85	10	0	3 30	7901	10	0	3 30	44 23 67	8	A	3 24	73	9	A+	3 27		187	9.35
1112508	/CI	HOUDI	HARY UN	MA KHART	'ARAN	MAN M	ISHA					(202001	64001	.916	21)				412:To	lani (	Colle	ge of	Comme	rce		
7901	1(	0 (	4 40	69	8	A	4 32	76	9	A+	3 27	71	9	A+	3 27	39 20 59	7	B+	3 21	64	8	A	3 24	20	171	8.55
				SANDIP G																						
42 20 62	8	B+ O A	4 32	38 17 55	7	B+	4 28	50	6	В	3 18	51	6	В	3 18	30 15 45	5	C	3 15	74	9	A+	3 27	337 20	138	6.90
1112510	D.	AVE .	JASH PI	RADEEP S																				eeth's l		
63	8	A	4 32	51	6	В	4 24	48	5	С	3 15	60	8	Α	3 24	30E 23E 53	6	В	3 18		-	-		17	113	
1112511																										
																15F 12E 										
:0.229; : Dyslex R: RESEF Marks	0:0 xia; RVEI	).504 +: ); C	42A/O.5 MARKS : CREDI Above	043A/O. CARRIED T POINT	5044 FOF	1A; * RWARD ARNED 70-79	:0.504 ; \$: G: ; G: G:	5A; /:E RADE CA RADE PO 60-6	FEMALE ARRIEI DINTS; 59.99	E; A )FC 腓	A/ABS: RWARD; : SUM (	ABSENT RCC: O OF C; 朋 5-59.99	; P: .5050 G: S	SUC ; R UM (	CESSFU PV: PR OF CxG 0-54.9	OVISION ; SGPI: 9	NSUC AL; 1 SEME 4	CESS NULL ESTEI 5-49	FUL; E : NULL R GRADE .99	EXMI & VOI PERF	CAN ID.; A ORMAN	BE C ADC: ICE I .99	CLAIMED; ADMISS: NDEX = Les:	; ION CAN 腓G/ s than	CELLEI <b>排;</b> 40	);

EAT_NO												E								LLEGE						
Theory Interna	(7 al (2 GP	75/30 25/10 G	) ) C G*C	Theory Internation	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theor Inter	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Interr	7 (7 nal(2 GP	5/30 5/10 G	0) 0) C G*C	Theory Internation	(7 al (2 GP	5/30 5/10 G	) ) C G*C	Theor Inter TOT	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	
																ERNANCE										RVICES
1112512	/DE	EDHIA	RIDDH	I MANOJ	VID	HYA						(202001	6401	5723	365)				454:Rit	tambar	a Vis	hwa '	Vidyap	eeth's	Malini	Kis
30E 15E 45	5	D A C	4 20	35E 12E 47	5	C C C	4 20	30E 14E 44	4	D B+ D	3 12	30E 16E 46	5	D A C	3 15	8F 22E 		F O -		18F 19E 		F A+ -		249	F 67	
1112513																								eeth's		
	5	С	4 20	56	7	B+	4 28	58	7	B+	3 21	70	9	A+	3 27	39 22 61	8	A	3 24	72	9	A+	3 27	20	147	7.35
1112514	/DH	HAWAL	E MRUN	AL SUREI	NDRA	SEJ	AL					(202001	.6400	2057	766)				412:To	lani C	olleg	e of	Comme	rce		
54	6	В	4 24	61	8	A	4 32	61	8	A	3 24	53	6	В	3 18	30 10 40	4	D	3 12	68	8	A	3 24	20	134	6.70
				E JOCEL																						
53 22 75	9	A+ O A+	4 36	36 19 55	7	B+	4 28	54	6	В	3 18	58	7	B+	3 21	34 17 51	6	В	3 18	70	9	A+	3 27	20	148	
112516	FA	ARIYA	MAYAN	K VIJAY								(202001												eeth's		
54 23 77@3	10	A+ 0	4 40	58 20 78@2	10	A+ O O	4 40	39 21 60	8	В О А	3 24	65 22 87	10	0 0	3 30	34 22 56	7	C O B+	3 21	69 24 93	10	0 0	3 30	451@5 20	P 185	9.25
1112517																										
54 	6 	В	4 24	55 	7 	B+ 	4 28	47 	5 	C 	3 15	61	8	A 	3 24	31 13 44		D 	3 12	46 	5 	C	3 15	20	118 	5.90
:0.229; : Dyslex R: RESEF Marks	0:0 kia; RVEI	0.504 +: D; C:	2A/O.5 MARKS CREDI Above	043A/O.S CARRIED T POINTS	FOR FOR EA 7	A; * WARD RNED 0-79	:0.504 ; \$: G: ; G: G:	5A; /: RADE C. RADE P 60-	FEMAL ARRIE OINTS 69.99	E; A D FC <b>; 腓</b>	A/ABS: RWARD; : SUM (	ABSENT RCC: 0 OF C; M	; P: ).505 <b> </b> G:	SUC O; F SUM	CESSFU RPV: PF OF CxG	L; F: UI ROVISION: ; SGPI:	NSUC AL; SEMI 4	CESS NULL ESTE: 5-49	FUL; E: : NULL R GRADE	EXMP & VOI PERF	CAN D.; A ORMAN	BE C: DC: . CE IN	LAIMED ADMISS NDEX = Les	; ION CAN 腓G/ s than	CELLED <b>腓;</b> 40	;

SEAT NO	NAM	ΊE										Ι	PRN						CO	LLEGE						
Theory Intern TOT	(7 al(2 GP	5/30 5/10 G	) ) C G*	Theo: Inte	ry ( rnal( GP	75/30 25/10 G	) ) C G*C	Theor Inter	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Interr	7 (7 nal(2 GP	5/30 5/10 G	)) )) C G*(	Theory Intern	(75 al (25 GP	5/30) 5/10) G	C G*C	Theor Inter	y (7 nal(2 GP	5/30 5/10 G	)) )) C G*C	MARKS (600) <b>腓</b>	RESU	
																VERNANCE									IAL SE	RVICES
1112518																										
58 23 81	10	A+ 0	4 40	41 22 63	8	B O A	4 32	34 24 58	7	C O B+	3 21	51 24 75	9	A O A+	3 27	40 23 63	8	В О А	3 24	52 25 77@3	3 10	A 0	3 30	417@3 20	P 174	8.70
1112519	G.P	LA F	EET P.	ADAMSH:	I ILA	BEN						(202001	L6401	5689	901)			4	54:Ri	tambar	a Vis	hwa	Vidyape	eth's 1	Malini	Kis
52 25 77@3	10	A 0 0	4 40	49 12 61	8	A C A	4 32	40 18 58	7	B+	3 21	65	8	A	3 24	42 22 64	8	A	3 24	66	8	A	3 24	20	165	8.25
1112520	/GA	NDHI	KIRT.	AM KAUI	R RAJ	INDER	SINGH	HARPR	RIT KA	UR		(202001	L6401	5727	91)			4	54:Ri	tambar	a Vis	hwa	Vidyape	eth's I	Malini	Kis
84	10	0	4 40	60	8	A	4 32	58	7	B+	3 21	70	9	A+	3 27	64 23 87	10	0	3 30	83	10	0	3 30	20	180	
1112521	/GU	PTA	ARCHA:	NA RAJI	ESH V	IDYA						(202001	L6400	2196	515)			4	12:To	lani C	Colleg	re of	Comme	ce		
39E 13E 52	6	B B	4 24	30E 17E 47	5	С	4 20	48	5	С	3 15		-	-		31E 14E 45	5	C	3 15	62	8	A	3 24	288 17	F 98	
1112522	GU	PTA	PRAKA	SH VIJ	AY SA																		Comme	ce		
49 14 63					7	B+	4 28	68	8	A	3 24	68	8	A	3 24	46 17 63	8	A	3 24	69	8	A	3 24	20	156	
1112523	/GU	PTA	RIYA	VINOD																						
7901	10	0	4 40	68	8	A	4 32	74	9	A+	3 27	82	10	0	3 30	42 20 62	8	A	3 24	76	9	A+	3 27	20	180	
:0.229; : Dysle R: RESE	0:0 xia; RVEI	).504 +:	2A/O. MARKS CRED	5043A/0 CARRII	0.504 ED FO	4A; * RWARD ARNED	:0.504 ; \$: G ; G: G	5A; /: RADE C RADE F	FEMAL CARRIE	E; A D FO ; 腓	A/ABS: RWARD; : SUM	ABSENT RCC: (OF C; M	『; P: D.505 非G:	SUC 0; F SUM	CESSFU RPV: PI OF CxG	JL; F: UI ROVISION G; SGPI: 99	NSUCO AL; I	CESSF NULL:	UL; E NULL GRADE	EXME	CAN D.; A	BE C DC: CE I	CLAIMED; ADMISSI NDEX =	ON CANO	 CELLED <b>排;</b>	

AT_NO												F								LEGE						
Theory Interna	(7 1(2	5/30 5/10	) )	Theory Intern	(7) al(2)	5/30) 5/10)		Theor Inter	y (7 nal(2	5/30 5/10	) )	Theory Intern	(7) al(2)	5/30 5/10	)	-> < Theory Interr *C TOT	7 (7 al(2	5/30 5/10	) )	Theor Inter	y (7 nal(2	5/30 5/10	) )	MARKS (600)	RESU	JLT REMAI
43814)	4:	TEC	HNICAL	ANALYS	IS				(4381	5) 	5: COR	PORATE	ACCOI	UNTI	NG	OVERNANCE			(438	17) 	7: DI	RECT	TAX- I	NCOME	TAX	
112524	JH	A GA	UTAM JI	IA PRAM	OD K	ALPAN	IA.					(202001	6400	1642	84)				412:Tol	ani C	colleg	e of	Commer	ce		
53		A+		38		В		40		В		47		A		45 22		A		52		A			_	
73	9	A+	4 36	55	7	B+	4 28	62	8	A	3 24	71	9	A+	3 2	22 7 67	8	A	3 24	76	9	A+		20	166	
112525	/KH																		 412:Tol							
12E		B±		310		D		305		D																
12E 54	6	C B	4 24	11E 42	4	D D	4 16	12E 42	4	C D	3 12	14E 44	4	B+ D	3 1	11F 15E 2	-	A -		18E	-	A+ -		246 14	F 64	
112526	KH	ULE	GANESH	SANJAY	MAN																					
44E		B+		22F		F		33E		D		41E		В		38E		В		38E		В				
19E 63	8	A+ A	4 32	14E 	-	B+ -		20E 53	6	O B	3 18	20E 61	8	0 A	3 2	38E 22E 4 60	8	O A	3 24	25E 63	8	O A	3 24	336 16	F 122	
112527																										
2.7				20		_		2.0		_																
16		A		38 15		B A		30 17		D A		20		0		25* 19		D A+		21		0		309	P	
53	6	В	4 24	53	6	В	4 24	47	5	C	3 15	54	6	В	3 1	8 44	5	С	3 15	58	7	B+	3 21	20	117	5.85
112528	SH	ELKE	HARSH	PRAKAS	H ME	ENAKS	SHI					(202001	6400	1839	62)				412:Tol	ani C	colleg	e of	Commer	ce		
56		A+		38		В		50		A		45		A		38 18		В		41		В				
20 76	9	A+	4 36	55	7	B+	4 28	72	9	A+	3 27	67	8	A	3 2	4 56	7	B+	3 21	65	8	A	3 24	20	160	8.00
 112529																										
55 20		A+		42 19		B+ A+		44 25		B+		35 24		C		37 21		C		40 23		В		385	P	
75	9	A+	4 36	61	8	A	4 32	69	8	A	3 24	59	7	B+	3 2	37 21 1 58	7	B+	3 21	63	8	A	3 24	20	158	7.90
0.229; Dyslex	0:0 :ia;	.504 +:	2A/O.50 MARKS 0	43A/O. CARRIED	50442 FORI	A; *: WARD;	0.5045 \$: GI	 5A; /: RADE C	 FEMAL ARRIE	E; A D FO	A/ABS: RWARD;	ABSENT	; P:	SUC 0; R	CESS	FUL; F: UPROVISION	 INSUC	CESS:	 FUL; E: : NULL	EXMP	CAN	BE C	 LAIMED; ADMISSI	ON CAN	CELLEI	

EAT_NO	NAI	Æ											]	PRN						COLLE	GE						
Theory Interna	al(: GP	75/30 25/10 G	) ) C G*	TI I: C T	heory nterna OT	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theory Internation	7 (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Intern	y (7. nal(2. GP	5/30 5/10 G	) ) C G*C	Theory Intern TOT	(75 al (25 GP	/30) /10) G (	C G*C TC	eory tern T	al(2 GP	75/30 25/10 G	) ) C G*C	MARKS (600) 腓	RESULT 腓G SG	ΡI
(43811) (43814)	1	FIN	ANCIA	L D	ERIVA:	TIVE	S			(4381	2)	2: BUS	I. ETH	ICS &	COR	P. GOV	ERNANCE			(43813	3	: M2	ARKET	ING IN	FINANC	IAL SERV	ICES
1112530													(20200							12:Tolar							
37E 12E 49	5	C C	4 20	) .	21F 12E 	-	F C -		30E 15E 45	5	D A C	3 15	25F 19E 	-	F A+ -		1F 12E 	_	F C 	3 1 4	2E 5E 7	5	D A C	3 15	231	F 50 -	_
(43811) (43814)																										AL SERVI	CES
1112531	/Al	RORA	SIMAF	R GUI	RPREE'	T SI	NGH	GAGAN					(20200	16401	4167	74)			30	07:Sadha	ına E	duca	ation			S. Rahe	ja
	9	A+	4 36	5	63	8	A	4 32	74	9	A+	3 27	64	8	A	3 24	47	5	C :		4	8	A	3 24	20	P 158 7	.90
1112532						NATH	SEE	MA					(20200	16401	4305	73)			30	07:Sadha	ına E	duca				S. Rahe	
45 14 59					52 13 65	8	A B A	4 32	64	8	A	3 24	61	8	A	3 24	38	4	D :	1 3 12 5	5	7	B+	3 21	20	P 141 7	.05
1112533								YSHREE					(20200	16401	4201	61)			3(	07:Sadha	ına E	duca	ation	Societ	y's L.	S. Rahe	ja
40E 13E 53	6	B B B	4 24		45E 14E 59	7	A B+ B+	4 28	40E 22E 62	8	B O A	3 24	39E 18E 57	7	B A+ B+	3 21	20F 12E 	-	F C - ·	3 1 5	3E 8E 1	6	D A+ B	3 18	314 17	F 115 -	_
1112534	В	ARIA	KRITE	SH :	SATISI	H MI	NAL						(20200	16401	4473	66)			30	07:Sadha	ına E	duca	ation	Societ	y's L.	S. Rahe	ja
30E 10E 40	4	D D D	4 16	5	36E 10E 46	5	C D C	4 20	30E 20E 50	6	D O B	3 18	32E 14E 46	5	D B+ C	3 15	15F 12E 	-	F C	3 1 4	0E 1E 1	4	D D D	3 12	250 17	F 81 -	_
1112535	CI	HAUHA	N PAF	TH	JAYESI	H ME	ETA																		y's L.	S. Rahe	 ја
:0.229; : Dyslex R: RESER	0:0 xia, RVE	0.504 ; +: D; C:	2A/O. MARKS	504 CA	3A/O.S	5044 FOR	A; * WARD RNED	:0.504 ; \$: G:	5A; /:I RADE CA RADE PO	FEMAL ARRIE	E; A D FO ; 腓	A/ABS: RWARD;	ABSENT RCC: (	F; P: D.505 非G: S	SUC 0; R SUM (	CESSFU PV: PR	L; F: U OVISION ; SGPI:	NSUCC AL; N SEME	ESSFI ULL: STER	UL; E: E NULL & GRADE P	XMP VOID ERFO	CAN .; /	BE C ADC:	LAIMED; ADMISSI NDEX =	ON CAN	腓;	

EAT_NO			_			_	_			_			F			_		_			LEGE			_			
Theory Internation	al( GP	(75/ (25/	30) 10) G	C G*C	Theor Inter TOT	y (7 nal(2 GP	5/30 5/10 G	) ) CG*C	Theor Inter TOT	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Intern	7 (7) al(2) GP	5/30 5/10 G	)) )) C G*0	Theory Intern	(75 al(25 GP	5/30 5/10 G	) ) C G*C	Theo Inte TOT	ry ( rnal( GP	75/30 25/10 G	) ) C G*C	MARKS (600) 腓	RESU 腓 G	SGPI
																	ERNANCE										
112536																											
81	1	LO C	)	4 40	48	5	С	4 20	66	8	A	3 24	63	8	A	3 24	22F 17E 	-	-		58	7	B+	3 21	17	129	
.112537																											
41 19 60	8	3 <i>I</i>	1	4 32	59	7	B+	4 28	59	7	B+	3 21	55	7	B+	3 21	30 19 49	5	С	3 15	61	8	A	3 24	20	141	7.05
112538	/C	CHAU	IRAS	IYA S	WATI B	IHARI	LAL	UMA					(202001	6401	4190	37)			;	307:Sac	dhana	Educ	ation	Societ	y's L.	S. Ra	heja
58 15 73	9	) I	+	4 36	53	6	В	4 24	75	9	A+	3 27	46	5	C	3 15	36 14 50	6	В	3 18	61	8	A	3 24	20	144	7.20
112539																											
36E 10E 46	5	[ ]	:	4 20	30E 10E 40	4	D D D	4 16	40E 11E 51	6	B D B	3 18	26F 10E 	-	F D		17F 10E 	-	F D -		33E 13E 46	5	D B C	3 15	246 14	69	
112540																											
	-				41	4	D	4 16	45	5	С	3 15	50	6	В	3 18	26F 10E 	-	-		42	4	D	3 12	13	61	
112541																											
42 16 58	7	7 7	3+ 3+ 3+	4 28	46 18 64	8	A A+ A	4 32	45 17 62	8	A A A	3 24	47 16 63	8	A A A	3 24	30 21 51	6	D O B	3 18	41 19 60	8	B A+ A	3 24	358 20	P 150	7.50
0.229; Dyslex	0: xia RVE	:0.5 a; +	042 : M	A/O.5 ARKS CREDI	043A/O CARRIE I POIN	.5044 D FOF	A; * RWARD	:0.504 ; \$: G ; G: G	5A; /: RADE C RADE P	FEMAL ARRIE OINTS	E; A D FO ; 腓	A/ABS: RWARD; : SUM (	ABSENT	; P: 0.5050	SUC O; F SUM	CESSFU RPV: PF OF CxG	JL; F: UI ROVISION. ; SGPI:	NSUCO AL; N SEME	CESSI NULL ESTER	FUL; E: : NULL R GRADE	EXM & VO	P CAN ID.; FORMAI	BE C ADC:	LAIMED; ADMISSI NDEX =	ON CAN 腓g/	CELLEI 腓;	

EAT NO												E							COLI							
Theory Interna	(7 al (2 GP	5/30 5/10 G	) ) C G*C	Theory Internation	(7) al(2) GP	5/30 5/10 G	) ) C G*C	Theory Internation	7 (75 hal(25 GP	30 3/10 G	) ) C G*C	Theory Interr	7 (7 nal(2 GP	5/30 5/10 G	) ) C G*C	TOT	(75 al (25 GP	5/30) 5/10) G	T C G*C T	heor nter OT	ry (7 nal(2 GP	5/30 5/10 G	) ) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	JLT REMAF SGPI
(43811) (43814)	1: 4:	FIN.	ANCIAL HNICAL	DERIVA'	TIVE:	S			(43812 (43815	2)	2: BUS 5: COR	I. ETHI PORATE	CS &	COF UNTI	P. GOV	ERNANCE			(4381 (4381	3)	3: MA 6: EQ	RKET	ING IN RESEAF	FINANC RCH		ERVICES
1112542	/CH	IORGHI	E DHRUV	/I DINE:	SH N	EETA						(202001	6401	4276	67)			3	307:Sadh	ana	Educa	tion	Societ	y's L.	S. Rá	aheja
	-	-		44	4	D	4 16	58	7	B+	3 21	55	7	B+	3 21	13F 10E 	-	-		46	5	С	3 15	253 13		
1112543																							Societ	y's L.	S. Rá	aheja
43 12 55				47 15 62		A	4 32	72	9	A+	3 27	64	8	A	3 24	34 17 51	6	В	3 18	76	9	A+	3 27		156	7.80
1112544	CC	UTIN	HO STEV	/E SELW	YN SI	UZAN.	A					(201901	.6400	1429	13)			Í	307:Sadh	ana	Educa	tion	Societ	y's L.	S. Ra	aheja
21F 10E 		F D -		17F 10E 	-	F D -		18F 12E 	-	F C -		30E 15E 45	5	D A C	3 15	15F 10E 	-	F D -		22F 10E 		F D -		190	F 15	
112545	DA	SS S	PENCER	GORDON	CLA	RA						(202001	6401	4366	35)				307:Sadh	ana	Educa	tion	Societ	y's L.	S. Rá	aheja
32E 22E 54	6	D O B	4 24	36E 10E 46	5	C	4 20	57	7	B+	3 21	56	7	B+	3 21	22F 21E 	-	-		63	8	A	3 24	17	110	
112546	DI	VEKA	R VIRA	J DEEPAI																						
18F 12E 	-	F C -		22F 10E 	_	F D		42E 23E 65	8	B+ O A	3 24	40E 15E 55	7	B A B+	3 21	19F 15E 	-	F A -		32E 10E 42	4	D D D	3 12	258 9	F 57	
112547																			307:Sadh							nheja
	8	A	4 32	50	6	В	4 24	64	8	Α	3 24	54	6	В	3 18	24* 18 42	5 	C	3 15	57	7	B+	3 21	20	134	6.70
:0.229; : Dyslex R: RESER Marks	0:C kia; RVED	).504: +: 1 ); C:	2A/O.50 MARKS ( CREDIT Above	043A/O.S CARRIED F POINTS	50442 FORI S EAI	A; * WARD RNED 0-79	:0.504 ; \$: G ; G: G	5A; /:1 RADE CA RADE PO 60-0	FEMALE ARRIEI DINTS;	E; A. )FO: 腓:	A/ABS: RWARD; : SUM (	ABSENT RCC: C OF C; H 5-59.99	; P: ).505 <b> </b> G:	SUC O; F SUM	CESSFU PV: PRO OF CxG;	L; F: UN OVISIONA ; SGPI: 9	NSUCO AL; 1 SEME 45	CESSI NULL: ESTER	FUL; E: : NULL & R GRADE .99	EXME VOI PERF	CAN D.; A ORMAN	BE C: .DC: . CE II	LAIMED; ADMISSI NDEX = Less	ION CAN 腓G/ s than	<b>非;</b> 40	);

SEAT_NO	NAM	E																	COLLE							
Theory Internation	(7) al(2) GP	5/30) 5/10) G	C G*C	Theory Intern	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theor Inter	ry (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Inter	y (7 nal(2 GP	5/30 5/10 G	)) )) C G*(	Theory Intern	(75 al(25 GP	5/30 5/10 G	'> <- ) Th ) Ir C G*C TO	neor nter	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	MARKS (600) 腓	RESU 腓 G	SGPI
(43811) (43814)	1: 4:	FINA TECH	NCIAL	DERIVA ANALYS	TIVE IS	s			(4381 (4381	2) 5)	2: BUS 5: COR	I. ETH	ICS &	COF UNTI	RP. GOV	ERNANCE			(43816	3) 6)	3: MA 6: EQ	RKET	ING IN RESEAR	FINANC CH	IAL SE	ERVICES
1112548																			307:Sadha							
60E 20E 80	10	0 0 0	4 40	46E 15E 61	8	A A A	4 32	20F 23E 		F O -		45E 18E 63	8	A A+ A	3 24	30E 23E 53	6	D O B	3 18 5	39E 18E 57	7	B A+ B+	3 21	357 17	F 135	
1112549																			307:Sadha							
35 17 52	6	C A B	4 24	33 12 45	5	D C C	4 20	47 23 70	9	A O A+	3 27	45 19 64	8	A A+ A	3 24	38 23 61	8	B O A	3 24 5	36 18 54	6	C A+ B	3 18	346 20	P 137	6.85
1112550	GH	OSH T	USHAR	PRADEE	P MI	TALI						(20200	16401	4101	.82)				307:Sadha	ana	Educa	tion	Societ	y's L.	S. Rá	nheja
78@2	10	0	4 40	51	6	В	4 24	72	9	A+	3 27	61	8	A	3 24	50	6	В	3 18	62	8	A	3 24	20	157	7.85
1112551	TR	IVEDI	VEDA	NT JIGN	ESH	KUNJ.	AL					(20200	16401	4483	393)				307:Sadha	ana	Educa	tion	Societ	y's L.	S. Rá	aheja
40 17 57	7	B+	4 28	57	7	B+	4 28	52	6	В	3 18	58	7	B+	3 21	46	5	C	3 15 5	51	6	В	3 18	20	128	6.40
1112552																			307:Sadha							
41 15 56	7	B A B+	4 28	42 12 54	6	B+ C B	4 24	38 20 58	7	B O B+	3 21	36 13 49	5	C B C	3 15	26* 17 43	5	D A C	3 15 4	35 14 49	5	C B+ C	3 15	309 20	P 118	5.90
1112553	/VI	SHWAK	(ARMA	KHUSHI	MANO	J MA													307:Sadha					y's L.	S. Rá	nheja
	8 	A 	4 32	49 	5 	C 	4 20	63 	8	A 	3 24	46 15 61	8	A A A	3 24	42 10 52	6	B+ D B	3 18 5	37 14 51	6	C B+ B	3 18	336 20	P 136	6.80
:0.229; : Dysle: :R: RESE	0:0 xia; RVED	.5042 +: M	A/O.5	043A/O. CARRIED	5044 FOR	A; * WARD RNED	:0.504 ; \$: G	5A; /: RADE C	FEMAL CARRIE	E; A D FO ; 腓	A/ABS: RWARD;	ABSEN' RCC:	I; P: D.505 非G:	SUC 0; F SUM	CESSFURPV: PI	JL; F: UI ROVISION ; SGPI:	NSUCO AL; N SEME	CESS NULL	FUL; E: F : NULL & R GRADE F	EXMP VOI PERFO	CAN D.; A	BE C	LAIMED; ADMISSI NDEX =	ON CAN 腓g / l	CELLEI	);

EAT_NO	NAM	ΊE																		LEGE						
Theory Internation	al(2 GP	75/30; 25/10; G	C G*C	Theory Intern	7 (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theor Inter	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theor Inter	y (7 nal(2 GP	5/30 5/10 G	0) 0) C G*(	C TOT	7 (7 al(2 GP	5/30; 5/10; G	C G*C	Theo: Inter	ry ( rnal(: GP	75/30 25/10 G	C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	JLT REMAF SGPI
(43811) (43814)	1:	FINA	ANCTAL	DERTVA	TTVE	S			(4381	2)	2: BUS	T. ETH	TCS &	COF	RP. GOV	/ERNANCE			(438	313)	3: M	ARKET	TNG TN	FINANC	TAL SE	RVICES
1112554																							Societ			heja
80	10	0 (	4 40	82	10	0	4 40	81	10	0	3 30	7901	10	0	3 30	44 23 67	8	A	3 24	83	1	0 0	3 30	20	194	9.70
(43811) (43814)	1: 4:	FINAI TECHI	NCIAL NICAL	DERIVAT ANALYSI	IVES				(4381 (4381	2) 2 6) 6	: BUSI	. ETHI	CS & EARCH	CORI	P. GOVE	ERNANCE			(438 (438	313) : 317) :	3: MA: 7: DII	RKETI RECT	NG IN I	INANCI	AL SEF	RVICES
1112555	AC	CHARY	A PRAT	HAMESH	JAYA	RAM	GEETA					(20200	16400	3025	502)				L14:M.	L. Da	ahanu	kar 0	college	of Com	merce	
57 16 73	9	A+ A A+	4 36	56 21 77@3	10	A+ O O	4 40	51 20 71	9	A O A+	3 27	52 15 67	8	A A A	3 24	66 24 90	10	0 0 0	3 30	68 18 86	1	O A+ O O	3 30	464@3 20	P 187	9.35
				S KRISH																						
62 18 80	10	O A+ ) O	4 40	60 13 73	9	A+	4 36	69	8	A	3 24	72	9	A+	3 27	41 18 59	7	B+	3 21	69	8	A	3 24	422 20	P 172	8.60
.112557					HUBH	ANGI						(20200	16400	2736	563)			:	L14:M.	L. Da	ahanu	kar 0	college			
57E 13E 70	9	A+ B A+	4 36	56E 18E 74	9	A+ A+ A+	4 36	38E 21E 59	7	B O B+	3 21	49E 19E 68	8	A A+ A	3 24	00RR 23E 	_	F O -		58E 22E 80	1	A+ O O O	3 30	374 17	F 147	RR 
112558																										
56	7	B+	4 28	43	4	D	4 16	56	7	B+	3 21	66	8	A	3 24	47 11 58	7	B+	3 21	41	4	D	3 12	20	122	6.10
1112559																										
39E 6F 		B F -		30E 14E 44	4	D B+ D	4 16	40E 13E 53	6	B B B	3 18	47E 10E 57	7	A D B+	3 21	43E 16E 59	7	B+ A B+	3 21	44E 12E 56	7	B+ C B+	3 21	314 16	F 97	
:0.229; : Dysle: R: RESEI	0:0 xia; RVED	).5042 +: 1	2A/O.5 MARKS CREDI Above	043A/O. CARRIEC T POINT	5044 FOR S EA	A; * WARD RNED 0-79	:0.504 ; \$: G: ; G: G:	5A; /: RADE C RADE F 60-	FEMAL CARRIE POINTS	E; A D FC ; 腓	A/ABS: RWARD; : SUM	ABSEN' RCC: OF C; [	T; P: O.505 腓G: 9	SUO; I	CCESSFU RPV: PF OF CxG	JL; F: U ROVISION G; SGPI:	INSUC IAL; SEMI	CESSI NULL ESTEF 5-49	FUL; E: NULL GRADE	EXMI & VO: PERE	P CAN ID.; FORMAN	BE C ADC: NCE I	LAIMED; ADMISSI NDEX =	ON CAN 腓G / s than	CELLEI <b>腓;</b> 40	);

SEAT_NO																			LLEGE						
Theory Internation	al(2 GP	75/30 25/10 G	) ) C G*C	Theory Internation	(75 al(25 GP	30) 3/10) G	) ) C G*C	Theory Intern TOT	(75/ al(25/ GP	30) 10) G C (	The Int 3*C TOT	ory ( ernal( GP	75/3 25/1 G	D) D) C G*	> < Theory Intern C TOT	7 (75 nal(25 GP	5/30 5/10 G	) ) C G*C	Theo: Inter	ry (75 rnal(25 GP	5/30 5/10 G	) ) C G*C	MARKS (600) 腓	RESU 腓 G	JLT REMAF SGPI
															VERNANCE										RVICES
1112560															(Dyslexi										
34 12 46	5	С	4 20	41	4	D	4 16	44	4 E	3 1	.2 59	7	B+	3 21	42 16 58	7	B+	3 21	66	8	A	3 24	20	114	5.70
1112561												001640										ollege			
48 18 66	8	A	4 32	78@2	10	0	4 40	78@2	10 C	3 3	0 83	1	0 0	3 30	55 21 76	9	A+	3 27	84	10	0	3 30	20	189	9.45
1112562	CI	HAVAN	YASH	CHANDRA	SHEKH	IAR (	СННАУА				(202	001640	0281	217)				114:M.	L. Da	ahanuka	ar C	ollege	of Com	merce	
47 18 65	8	A	4 32	71	9	A+	4 36	62	8 A	. 32	4 81	1	0 0	3 30	61 22 83	10	0	3 30	81	10	0	3 30	20	182	9.10
				AISHNAV																					
58 12 70	9	A+	4 36	62	8	A	4 32	69	8 A	. 32	:4 72	9	A+	3 27	64 23 87	10	0	3 30	53	6	В	3 18	20	167	8.35
1112564				DHARMEN																		ollege			
55 10 65	8	A+ D A	4 32	49 14 63	8	A B+ A	4 32	34 17 51	6 E	: 3 1	54 12 .8 66	8	A+ C A	3 24	51 23 74	9	A O A+	3 27	53 18 71	9	A+ A+ A+	3 27	390 20	P 160	8.00
1112565																									
											50 10 .2 60	8	A D A	3 24	56 20 76	9	A+ O A+	3 27	31 12 43	4	D C D	3 12	319 20	P 119	
:0.229; : Dysle: R: RESEI Marks	0:0 xia; RVEI	).504 +: ); C:	2A/O.5 MARKS CREDI Above	043A/O. CARRIED T POINT:	5044A FORW S EAR 70	; *: IARD; RNED;	:0.504 ; \$: GI ; G: GI	5A; /:F RADE CA RADE PO 60-6	EMALE; RRIED INTS; 9.99	AA/AE FORWAE 腓: SU	S: ABS RD; RCC M OF C 55-59	ENT; P : 0.50 ; <b>腓</b> G: .99	: SU0 50; 1 SUM	CCESSF RPV: P OF Cx 50-54.	UL; F: U ROVISION G; SGPI:	INSUCO IAL; I SEME 45	CESS: NULL ESTER	FUL; E : NULL R GRAD .99	E PERE	P CAN I ID.; AI FORMANC 40-44.9	BE C DC: CE II	LAIMED; ADMISSI NDEX = Less	ON CAN 腓G/  than	CELLEI <b>腓;</b> 40	);

EAT_NO	NAME																	LLEGE						
Theory Interna	Course-I- (75/30) al(25/10) GP G	C G*C	Theory Intern	(75 al(25 GP	5/30) 5/10) G	C G*C	Theory Internation	(75/30 al(25/10 GP G	)) )) C G*C	Theor Inter	y (75 nal(25 GP	/30) /10) G (	C G*C	Theory Internation	(75/ al(25/ GP	30) 10) G	C G*C	Theo: Inter	ry (7 nal(2 GP	5/30 5/10 G	0) 0) C G*C	MARKS (600) 腓	RESU 腓 G	SGPI
(43811) (43814)	1: FINA 4: TECH	ANCIAL HNICAL	DERIVA ANALYS	TIVES	3		(	43812) 43816)	2: BUS 6: EQU	I. ETH	ICS & ( SEARCH	CORP	. GOV	ERNANCE			(43 (43	813) 817)	3: MA 7: DI	RKET RECT	TING IN	FINANC NCOME	IAL SE	ERVICES
	DEVLEKA																							
34 10 44	C D 4 D	4 16	54 14 68	8	A+ B+ A	4 32	31 11 42	D D 4 D	3 12	49 10 59	1 7 I	A O 3+ :	3 21	45 11 56	A D 7 B	s+	3 21	39 12 51	6	B C B	3 18	320 20	P 120	6.00
	/DHAVDE									(20200											College			
59 22 81	A+ O 10 O	4 40	48 22 70	9	A O A+	4 36	41 19 60	B A+ 8 A	3 24	54 19 73	9	A+ A+ A+	3 27	68 23 91	0 0 10 0	) ) )	3 30	64 17 81	10	O A I O	3 30	456 20	P 187	9.35
1112568	GAVALI	SAHIL	PRAKAS	H PRE	CRANZ	A				(20200	164002	3431	5)			1	14:M.	L. Da	ahanuk	ar C	College	of Com	merce	
60E 1F 	O F 		A 6F 	-	 F -		A 5F 	 F 		46E 1F	- i	A F		A 10E 	_ D			A 1F	-	 F -		130	F 0	
	/GAWAD N																							
40 14 54	B B+ 6 B	4 24	53	6	В	4 24	52	C A+ 6 B	3 18	50	6 1	3 ;	3 18	56	7 B	+	3 21	49	5	C	3 15	20	120	6.00
	GHOLAM																							
65 20 85	0 0 10 0	4 40	57 16 73	9	A+ A A+	4 36	56 22 78@2	A+ 0 10 0	3 30	57 18 75	9 1	A+ A+ A+	3 27	62 24 86	0 0 10 0	)	3 30	66 21 87	10	0	3 30	484@2 20	P 193	9.65
	GUPTA C	OM GUL	ABCHAND	REK	IA					(20200	164004	3335	L)			1	14:M.	L. Da	ahanuk	ar C	College	of Com	merce	
85 	0 B 10 0	4 40	70 	9 	A+ 	4 36 	69 	8 A 	3 24	56 16 72	9 	A+ A A+ :	3 27	61 22 83	0 0 10 0	) ) 	3 30	54 18 72	9	A+ A+ A+	3 27	451 20	P 184	9.20 
:0.229; : Dyslex R: RESE	@:0.5042 xia; +: M RVED; C: : Gr.Pt :	A/O.50 MARKS (	043A/O. CARRIED	50447 FORV S EAF	A; *: IARD; RNED;	:0.504 ; \$: G ; G: G	5A; /:F RADE CA RADE PO	EMALE; A RRIED FO INTS; 腓	AA/ABS: DRWARD;	ABSENGEC: (	T; P: 3 O.5050 腓G: St	SUCCI RPI	ESSFU	L; F: UN OVISIONA : SGPI:	NSUCCE AL; NU SEMES	SSF LL: TER	UL; E NULL GRADI	EXMI	P CAN ID.; A	BE C DC: CE I	CLAIMED; ADMISSI NDEX =	ON CAN 腓G/	CELLEI 腓;	);

SEAT_NO												P								LEGE						
Theory Interna	(75/3 al(25/3 GP (	30) 10) G C (	T I G*C T	Theory Interna	(75. 1(25. GP	/30) /10) G	C G*C	Theor Inter	ry (7 rnal(2 GP	5/30 5/10 G	) ) C G*C	Theory Intern	7 (75 nal(25 GP	5/30 5/10 G	) ) C G*0	TOT	(75/ al(25/ GP	/30) /10) G C	C G*C	Theor Inter TOT	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	LT REMAF SGPI
(43811) (43814)																										RVICES
1112572																										
70	9 A-	+ 4	36	78@2	10 (	0	4 40	59	7	B+	3 21	71	9	A+	3 27	66 24 90	10 C	) 3	3 3 0	84	10	0	3 30	20	184	9.20
1112573																								of Com		
50 15 65	A A 8 A	4	32	65	8	A	4 32	48	5	С	3 15	58	7	B+	3 21	51 16 67	8 Z	A 3	3 24	66	8	A	3 24		148	
1112574	HALDI	E ISH	AN HE	EMANT A	PURV	A						(202001	.64002	2715	75)			11	L4:M.	L. Da	ıhanuk	ar C	ollege	of Com	merce	
86	10 0	4	40	66	8	A	4 32	61	8	A	3 24	86	10	0	3 30	71 23 94	10 C	) 3	3 3 0	94	10	0	3 30	20	186	9.30
1112575																										
57 10 67	8 A	4 .	32	65	8	A	4 32	55	7	B+	3 21	66	8	A	3 24	43 18 61	8 Z	A 3	3 24	43	4	D	3 12	20	145	7.25
1112576												(202001												of Com		
56 10 66	A- D 8 A	4	32	53 12 65	8	A+ C A	4 32	34 12 46	5	C C	3 15	46 15 61	8	A A A	3 24	68 14 82	10 C	) 3+ ) 3	3 30	58 15 73	9	A+ A A+	3 27	393 20	P 160	8.00
1112577																										
83 	10 0	4	40 	82	10	o 	4 40	64	8 	A 	3 24 	74	9	A+ 	3 27	68 16 84	10 0	) 3 	3 30 	73	9	A+ 	3 27	20	188 	9.40
:0.229; : Dyslex R: RESEF Marks rade / G	0:0.50 kia; + RVED; 0	042A/0 : MARI C: CRI	0.504 KS CA EDIT ove 8	13A/O.5 ARRIED POINTS 30	044A FORW EARI 70	; *: ARD; NED; -79.	0.504 \$: G G: G	5A; /: RADE ( RADE I 60-	:FEMAL CARRIE POINTS -69.99	E; A D FO <b>; 腓</b>	A/ABS: RWARD; SUM:	ABSENT RCC: C OF C; 朋 5-59.99	P: 0.5050 FG: S	SUC O; R SUM (	CESSFU PV: PF OF CxG 0-54.9	ROVISION ; SGPI: 99	NSUCCE AL; NU SEMES 45-	ESSFU JLL: STER -49.9	JL; E: NULL GRADE 99	EXMP & VOI PERF 4	CAN D.; A ORMAN	BE C DC: CE I 99	LAIMED ADMISS NDEX = Les	; ION CAN 腓G/l s than	CELLED <b>腓;</b> 40	);

SEAT NO	NAM	3											PRN						COLLEG	E						
Theory Interna	(7) al (2) GP	5/30 5/10 G	) ) C G*C	Theory Internation	y (75 nal(25 GP	5/30) 5/10) G	C G*C	Theory Internation	y (7 nal(2 GP	5/30 5/10 G	) ) C G*(	Theory Inter	y (75/ nal(25/ GP	30) 10) G	C G*C	TOT	(75/3 al(25/1 GP G	0) 0) C G	The Int C*C TO	eory ernal	(75/ L(25/ GP	30) 10) G (	C G*C	MARKS (600) 腓	RESI 腓 G	ULT REMAR SGPI
(43811) (43814)	1: 4:	FIN TEC	ANCIAL HNICAL	DERIVA ANALYS	ATIVES	 S			(4381 (4381	2) 5)	2: BUS 5: COF	I. ETH	ICS & C ACCOUN	ORF	GOV	ERNANCE		(	43813) 43817)	3: 7:	MARK DIRE	ETIN	IG IN PAX- I	FINANC NCOME	IAL SI	ERVICES
1112578	HA	THIY	ANI MI	LAN SHA	AMJI A	ANITA						(20200	1640156	859	92)			454:	Ritamb	oara V	/ishw	a Vi	dyape	eth's	Malin	i Kis
53 15 68	8	A	4 32	55	7	B+	4 28	56	7	B+	3 21	84	10 0	)	3 30	60 23 83	10 0	3 3	0 66	5	8 A	. 3	3 24	412 20	P 165	8.25
(43811) (43816)	1: 1	FINA EQUI	NCIAL TY RES	DERIVA: EARCH	TIVES				(4381 (4381	2) 2 7) 7	: BUSI	. ETHI	CS & CO	RP.	GOVE:			(	43814) 43818)	4: 5 8: I	rechn Busin	ICAI ESS	ANAL VALUA	YSIS TION		
1112579	JA:	IN D	EVIN D	INESH I	RATAN							(20200	1640129	783	35)			220:	Smt. N	Mithi	oai M	lotin	ram Ku	ndnani		_
47 24 71	9	A O A+	4 36	48 17 65	8	A	4 32	75	9	A+	3 27	70	9 <i>I</i>	+	3 27	61 23 84	10 0	3 3	0 78	8@2	10 0	) 3	30	20	182	9.10
1112580					SANG	ITA						(20200	1640130	910	17)			220:	Smt. N	Mithi	oai M	lotin	am Ku	ndnani	Colle	ege o
66 25 91	10	0 0	4 40	65 20 85	10	0	4 40	80	10	0	3 30	75	9 I	+	3 27	75 25 100	10 0	3 3	0 85	5	10 0	1 3	3 3 0	20	197	9.85
1112581	JA:	IN M	AHAVIR	PRAKAS																				ndnani		
61 25 86							4 36	85	10	0	3 30	80	10 0	)	3 30	70 25 95	10 0	3 3	0 87	,	10 0	. 3	3 0	20	196	
1112582	JA:	ISWA	L NILE	SH JAGI	DISH 1	NIRMA	LA					(20200	1640129	815	4)			220:	Smt. N	Mithi	oai M	lotin	ram Ku	ndnani	Colle	ege o
51 23 74	9	A O A+	4 36	45 17 62	8	A A A	4 32	56 21 77@3	10	A+ O O	3 30	49 22 71	9 1	L+	3 27	67 19 86	0 A+ 10 0	. 3 3	58 21 0 79	3 - 9@1	0 10 0	.+ ) ) 3	3 30	449@4 20	P 185	9.25
1112583	JН	A GA	UTAM G	ANESH I	KUMAR	MANJ	ľŪ					(20200	1640130	994	3)			220:	Smt. N	Mithil	oai M	lotin	am Ku	ndnani	Colle	ege o
66 	8	A 	4 32	64		A 	4 32	50 	6 	В	3 18	72	9 <i>I</i>	+	3 27	51 21 72	9 A+	3 2	7 68	3 	8 A	. 3	3 24	20	160 	8.00 
‡:0.229; ~: Dyslex RR: RESEF §Marks	0:0 kia; RVED	.504 +: ; C:	2A/O.5 MARKS CREDI Above	043A/O CARRIEI T POIN: 80	.50442 D FORU IS EAL	A; *: WARD; RNED; 0-79.	0.504 \$: GI G: GI	5A; /:I RADE CA RADE PO 60-0	FEMAL ARRIE DINTS	E; A. D FO: ; 腓:	A/ABS: RWARD; SUM	ABSEN' RCC: ( OF C; <b>]</b>	T; P: S O.5050; 腓G: SU 9	RP M O 50	ESSFU: PV: PR F CxG;	L; F: U OVISION SGPI:	NSUCCES AL; NUL SEMEST	SFUL; L: NU ER GR	E: EX JLL & V ADE PE	MP CA OID., RFORM	AN BE ; ADC IANCE 44.99	CLA: : AI	AIMED; OMISSI EX = L	ON CAN 腓G/  than	CELLE! <b>腓;</b> 40	 D;

					CEI	שמחה		ANDHE	RI											PAG	E:	47				
SEAT NO	NAME											P	RN						COL	LEGE						
Theory Internation	(75 al(25 GP	/30) /10) G (	C G*C	Theory Internation	(75 al(25 GP	5/30) 5/10) G	C G*C	Theory Inter	y (75 nal(25 GP	5/30 5/10 G	) ) C G*C	Theory Intern	(7. al(2. GP	5/30 5/10 G	) ) C G*C	TOT	(75/ al(25/ GP	/30) /10) G	C G*C	Theor Inter TOT	y (7 nal(2 GP	5/30 5/10 G	)) )) C G*C	MARKS (600) 腓	RESU 腓 G	
(43811) (43816)																										
1112584																										
51 21 72	9 .	44	4 36	58	7	B+	4 28	54	6	В	3 18	72	9	A+	3 27	32 20 52	6 E	3	3 18	72	9	A+		20	154	
1112585																										
55 25 80	10	) ) 	4 40	55 19 74	9	A+ A+ A+	4 36	50 24 74	9	A O A+	3 27	50 20 70	9	A O A+	3 27	71 24 95	10 (	) ) )	3 30	68 23 91	10	0 0	3 30	484 20	P 190	9.50
1112586	KAZ	I NUI	RUL MU	JSTAFA I	AZIM	MANU	JARA M	ANUARA				(201901	6401	4946	83)			2	220:Smt	. Mit	hibai	. Mot	iram Ku	ndnani	Colle	ge o
44 10 54	6	3+ ) 3 •	4 24	42 19 61	8	B+ A+ A	4 32	33 18 51	6	D A+ B	3 18	31 17 48	5	D A C	3 15	64 20 84	10 (	0	3 30	46 12 58	7	A C B+	3 21	356	P 140	7.00
1112587																										
66 22 88	10	) ,	4 40	65	8	A	4 32	65	8	A	3 24	81	10	0	3 30	65 14 79@1	10 0	)	3 30	71	9	A+	3 27	20	183	9.15
1112588																										
43 20 63	8 .	<i>A</i> .	4 32	59	7	B+	4 28	53	6	В	3 18	56	7	B+	3 21	54 19 73	9 I	4.A	3 27	69	8	A	3 24	2.0	150	7.50
1112589																										
57E 10E 67	8 .	 5 7 +	4 32	41E 17E 58	7	B A B+	4 28	39E 17E 56	7	B A B+	3 21	A 16E 		 A -		37E 15E 52	6 I	C A B	3 18	38E 14E 52	6	B B+ B	3 18	301 17	F 117	
#:0.229; ~: Dysle: RR: RESEI %Marks Grade / (	0:0. xia; RVED; Gr.Pt	50422 F: M2 C: 0	A/O.50 ARKS ( CREDIT Above O / 1	043A/O. CARRIED POINT: 80	50442 FORV S EAI	A; *: WARD; RNED; O-79.	: 0.504! : \$: G! : G: G!	5A; /:1 RADE CA RADE PO 60-0 A	FEMALI ARRIEI DINTS; 69.99	E; A O FO : 腓	A/ABS: RWARD; : SUM	ABSENT RCC: C OF C; <b>朋</b> 5-59.99 B+ / 7	; P: 0.505 • G: S	SUC O; R SUM	CESSFU PV: PR OF CxG 0-54.9 B / 6	L; F: UN OVISIONA : SGPT:	NSUCCE AL; NU SEMES 45-	ESSF JLL: STER -49.	FUL; E: NULL GRADE .99	EXMP & VOI PERF 4	CAN D.; A ORMAN D-44. D/	BE C DC: CE I 99	CLAIMED; ADMISSI NDEX = Less	ON CAN	CELLEI <b>腓;</b> 40	;

EAT_NO											I	PRN						COI	LEGE						
Theory Interna	Course-I (75/30 al(25/10 GP G	)	Theory Intern	7.) al(2.	5/30) 5/10)	) )	Theor Inter	y (7 nal(2	5/30 5/10	)) ))	Theory Intern	y (7 nal(2	5/30 5/10	0) 0)	Theory Interna	(7) al(2)	5/30) 5/10)		Theor Inter	y ( nal(	75/30 25/10	)	MARKS (600)	RESU	JLT REMAI
(43811) (43816)	1: FIN 6: EQU	ANCIAL ITY RES	DERIVA SEARCH	TIVE	3			(4381 (4381	2) 7)	2: BUS 7: DIR	ECT TAX	ICS &	COE	RP. GOV E TAX	ERNANCE			(438 (438	14) 18)	4: T 8: B	ECHNI USINE	CAL AI	NALYSIS LUATION		
	KHANIV																						Kundnani		
31	D		40		В		32		D		38		В		51 16		A		37		С				
20 51		1 21	20	Q	0	1 32	20	6	O B	3 1 9	18 56	7	A+	3 21	16 67	Ω	A A	3 21	21	7	0	3 21	344 20	P 140	7 00
	KORI S										(202001	16400	7610	095)			2						Kundnani		-
15F	F		22F		F		22F		F		37E		C		32E		D		17F		F			_	
12E	F C 		17E	_	A -		15E	-	A -		13E 50	6	В	3 18	18E 50	6	A+ B	3 18	14E	_	B+ -		234	36	
(43811)	1: FINA	NCTAL I	DERTVAT	TVES				(4381	2) 2	: BUST	. ETHIC	 	CORI	P. GOVE	RNANCE			(438	313) 3		RKETI	NG TN	FINANCI	AL SEF	
	 /JADHAV																								
																			i Chi	nai	Colle	ege of	Commerc	e and	Econ
48 24	A		52		A		46		A		26*		D		55 25		A+		60 1 9		V +		421	D	
72	9 A+	4 36	72	9	A+	4 36	68	8	A	3 24	50	6	В	3 18	80	10	0	3 30	79	9	A+	3 27	20	171	8.55
1112593	KADAM																						Commerc		
																						-			
33 25	D 0		35 10		C D		38 19		B A+		24* 13		D B		33 25		D O		54 12		A+ C		321 20	P	
58	7 B+	4 28	45	5	С	4 20	57	7	B+	3 21	37	4	D	3 12	58	7	B+	3 21	66	8	A	3 24	20	126	6.30
	KALMAD																						Commerc		
23F	F		35E		C		33E		D		16F		Ŧ		30E		D		34E		C				
15E			35E 10E	_	D		13E	_	В	0.45	20E		0		25E	_	0		13E	_	В		267 13	F	
			45			4 20	46 			3 15 							B+ 	3 21	47			3 15		71	 
1112595	KELAMA	NI DAN	IEL PAU	LRAJ	ESTH	HER					(202001	16400	7612	257)				34:Shi	i Chi	nai	Colle	ge of	Commerc	e and	Econ
24F	F		33E		D		33E		D		16F		F		30E		D		30E		D				
24E			10E 43	4	D D	4 16	10E 43	4	D D	3 12	13E	_	B -		23E 53	6	0 B	3 18	10E 40	Δ	D	3 12	256 13	F 58	
:0.229;	0:0.504 xia; +:	2A/0.5	043A/O.	50442	A; *:	0.5045	5A; /:	FEMAL	E; P	AA/ABS:	ABSENT	r; P:	SUC	CCESSFU	L; F: UI	NSUC	CESSF	UL; E:	EXME	CAN	BE C	LAIME	);		):
									; 腓	: SUM		非G:	SUM		; SGPI:				PERF		NCE I				,
	: Gr.Pt :														9								ss than		

RESULT REMA 腓G SGPI
腓 G SGPI
IAL SERVICES TAX
e and Econ
Р
132 6.60
e and Econ
F 42
AL SERVICES AX
P
144 7.20
P
115 5.75
Malini Kis
P
168 8.40
Malini Kis
P 157 7.85

EAT_NO												_			. 1			_		_			LLEGE						
Theory Interna	al GI	(75 (25 P	/30 /10 G	) ) C G*	1 C 1	Theory Interr	7 (7 nal(2 GP	75/30 25/10 G	D) C	G*C	Theor Inter TOT	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Internation	y (7 nal(2 GP	5/30 5/10 G	)) )) C G*C	Theory Internation	(7) al (2) GP	5/30) 5/10) G	) ) C G*C	Theor Inter	ry ( rnal ( GI	75/3 25/1 G	C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	JLT REMAI SGPI
(43811) (43814)	1	1: 4:	FII	ANCIA HNICA	L I	ERIVA ANALYS	ATIVI SIS	ES				(4381 (4381	2) 5)	2: BUS 5: COR	I. ETH	ICS & ACCO	COF UNTI	RP. GOV	ERNANCE			(43 (43	813) 817)	3: N 7: I	MARKE	TING IN T TAX- 1	FINANC NCOME	IAL SE	RVICES
.112602																										Vidyape			
68	8	8	Α	4 32		59	7	B+	4	28	53	6	В	3 18	66	8	A	3 24	52	6	В	3 18	63	8	A	3 24	2.0	144	7.20
112603																										Vidyape			
31E 18E 49		5	D A+ C	4 20		30E 12E 42	4	D C D	4	16	21F 17E 		F A -		24F 21E 	-	F O -		24F 22E 	-	F O -		50E 18E 68	8	A A+ B A	3 24	288 11	F 60	
112604	Ċ	JAI	N I	HRUV	KAN	MLESH	VARS	SHA							(20200	16401	5736	35)				454:Ri	tambaı	ra Vi	shwa	Vidyape	eth's	Malini	Kis
70	9	9	A+	4 36	,	54	6	В	4	24	64	8	A	3 24	70	9	A+	3 27	82	10	0	3 30	73	9	) A+	3 27	20	168	8.40
112605																										f Commer			
37E 11E 48		5	C D C	4 20	ı	39E 13E 52	6	B B	4	24	30E 15E 45	5	D A C	3 15	30E 22E 52	6	D O B	3 18	21F 12E 	-	F C		43E 22E 65	8	B+ O B A	3 24	295 17	F 101	
112606																										Vidyape			
47E 19E 66	8	8	A A+ A	4 32		21F 12E 	-	F C -	-		38E 18E 56	7	B A+ B+	3 21	36E 21E 57	7	C O B+	3 21	49E 22E 71	9	A O A+	3 27	53E 18E 71	g	A+ A+ A+	3 27	354 16	F 128	
112607	Ċ	JAI	N Y	ASH D	INE	ESH SE	EEMA								(20200	16401	5656	555)				454:Ri	tambaı	ra Vi	shwa	Vidyape	eth's	Malini	Kis
35 19 54		6	C A+ B	4 24		30 24 54	6	D O B	4	24	37 18 55	7	C A+ B+	3 21	31 23 54	6	D O B	3 18	24* 22 46	6	D O B	3 18	36 19 55		C A+ B+	3 21	318 20	P 126	6.30
0.229; Dyslex	e: 0: xia	 :0. a; ED;	504 +:	2A/O. MARKS	504 504 TT	3A/O. ARRIEI	5044 FOI	4A; RWARI	*:0. D; \$	5045 5: GF	A; /: RADE C	 FEMAI ARRIE OINTS	 E; A D FO : ##	A/ABS: RWARD;	ABSENT	 Г; Р: D.505 # G:	SUC SUC SUM	CESSFU RPV: PR	L; F: UI OVISIONA : SGPT:	NSUCO AL; I	CESSI NULL:	FUL; E : NULL	EXMI	P CAN ID.; FORMA	BE ADC:	CLAIMED; ADMISSI INDEX = Less	ON CAN	 ICELLEI 腓:	

EAT_NO												E								LLEGE						
Theory Interna	(7 al (2 GP	5/30 5/10 G	) ) C G*C	Theory Internation	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theory Internation	y (7: nal(2: GP	5/30 5/10 G	) ) C G*C	Theory Intern	7 (7 nal(2 GP	5/30 5/10 G	)) )) C G*C	TOT	(7 al (2 GP	5/30 5/10 G	) ) C G*C	Theory Internation	y (7 nal(2 GP	5/30 5/10 G	)) )) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	JLT REMAF SGPI
(43811) (43814)																										RVICES
1112608																										
44 18 62	8	A	4 32	71	9	A+	4 36	53	6	В	3 18	62	8	A	3 24	37 22 59	7	B+	3 21	65	8	A	3 24	20	155	7.75
1112609																							Commer			
25F 16E 	-	F A -		30E 14E 44	4	D B+ D	4 16	31E 19E 50	6	D A+ B	3 18	24F 23E 	-	F O -		31E 13E 44	4	D B D	3 12	44E 22E 66	8	B+ O A	3 24	292 13	F 70	
1112610	KA	RIA	KALP K	ISHOR H.	ANSA							(202001	6401	5728	356)				454:Ri	tambar	a Vis	hwa	Vidyape	eth's	Malini	. Kis
49	5	C	4 20	46	5	C	4 20	53	6	В	3 18	61	8	A	3 24	35 23 58	7	B+	3 21	53	6	В	3 18	20	121	6.05
1112611																										
49 16 65	8	A	4 32	51	6	В	4 24	41	4	D	3 12	56	7	B+	3 21	42 23 65	8	A	3 24	53	6	В	3 18	20	131	6.55
1112612																							Commer			
54 22 76	9	A+	4 36	63	8	A	4 32	61	8	A	3 24	74	9	A+	3 27	51 21 72	9	A+	3 27	84	10	0	3 30	20	176	8.80
1112613																										
:0.229; : Dyslex R: RESEF Marks	0:0 kia; RVED	).504 +: ); C:	2A/O.5 MARKS ( CREDI' Above	043A/O. CARRIED T POINT:	5044 FOR S EA 7	A; * WARD RNED 0-79	:0.5045 ; \$: GI ; G: GI	5A; /:1 RADE CA RADE PO 60-	FEMALI ARRIEI DINTS 69.99	E; A O FO ; <b>腓</b> :	A/ABS: RWARD; : SUM (	ABSENT RCC: C OF C; B 5-59.99	; P: ).505   G: :	SUC O; F SUM	CCESSFU RPV: PRO OF CxG;	OVISIONA ; SGPI: 9	NSUC AL; : SEMI 4	CESS NULL ESTE: 5-49	FUL; E : NULL R GRADE	EXMP & VOII PERFO	CAN D.; A DRMAN 0-44.	BE C DC: CE I 99	CLAIMED; ADMISSI NDEX = Less	ON CAN 腓G / s than	CELLEC <b>腓;</b> 40	);

SEAT NO													ANDHE					 P								COLLEGE	GE :						
<( Theory Interna	Cou ( al ( GF	ırs (75 (25	e-I /30 /10 G	) ) C	G*C	Th Ir	eory terr	/ ( nal( GP	75. 25.	/30) /10) G	C G	1 *C 1	Theory Interi TOT	y ( nal( GP	75/30 25/10 G	()) ()	G*C	<c Theory Intern</c 	ours (7 al(2 GP	5/30 5/10 G	) ) C G*C	Theory Intern TOT	(7 al(2 GP	5/30 5/10 G	/ ) ) C @	Theo Inte	Co ry rnal G	(75/ (25/ P	/30) /10) G	C G*C	MARKS (600) <b>腓</b>	RES 腓 G	
(43811) (43814)	1	l:	FIN	ANC	CIAL	DE	RIV	ATIV	ES					(438	L2)	2:	BUS	I. ETHI	CS &	COF	P. GOV	ERNANCE			(	(43813)	3:	MARF	KETI	ING IN	FINANC	IAL S	ERVICES
1112614																		(202001								:Ritamba							
44 19 63	8	3	B+ A+ A	4	32	3 1 4	3 4 7	5	. (	D B+	4 2	0	51 17 68	8	A A A	3	24	32 21 53	6	D O B	3 18	53 23 76	9	A+ O A+	3 2	60 24 27 84		10 0	) ) )	3 30	391 20	P 151	7.55
1112615	K	KOL	AME	EKA	AR S	AUF	AB A	ASHO	K	ASHW	INI							(202001	6400	1916	44)				412:	:Tolani	Coll	ege	of	Commer	ce		
50E 16E 66	8	3	A A A	4	32	1	6E 4E 0	8	1	A B+ A	4 3	2	44E 14E 58	7	B+ B+ B+	3	21	45E 21E 66	8	A O A	3 24	19F 17E 	-	F A -		42E 19E 61		8 <i>I</i>	3+ A+ A	3 24	347 17	F 133	
1112616	/K	KOT	EGA	R F	RIYA	. NZ	.GAR	AJ S	NE	HA								(202001	6400	1646	47)				412:	:Tolani	Coll	ege	of	Commer	 се		
48 18 66	8	3	Α	4	32	6	1	8		A	4 3	2	61	8	A	3	24	32 20 52	6	D O B	3 18	30 25 55	7	B+	3 2	49 24 21 73		9 I	7+	3 27	20		
1112617																		(202001								:Tolani							
32 16 48	5	5	С	4	20	3	7	4		D	4 1	6	49	5	С	3	15	54	6	В	3 18	47	5	C	3 1	57 20 .5 77		9 I	7+	3 27	20		5.55
(43811) (43814)																																AL SE	
1112618																										:Sadhana						s. R	aheja
61 24 85							7 2 9		(	A O A	4 3	2	54 23 77@3	1	A+ 0	3	30	62 21 83	10	0 0	3 30	50 24 74	9	A O A+	3 2	59 22 27 81		10 0	A+ O	3 30	469@3	P 189	9.45
1112619	J	JAI	N S	AH]	L F	OPA	T PI	RAVE	EN	A								(202001	6400	6243	93)				307:	Sadhana	Edu	cati	ion	Societ	y's L.	s. R	aheja
55 14 69		3 	A 	-4 	32		1	8 		A 	4 3	2 	58 		B+	3 	21	48 17 65	8	A A A	3 24	30 20 50	6	В	3 1	43 22 18 65		8 <i>I</i>		3 24	368 20		
#:0.229; ~: Dyslex RR: RESEF %Marks Grade / (	0: xia RVE	:0. a; ED;	504 +: C:	2A/ MAF	O.5 RKS REDI	043 CAF	A/O. RIEI	.504 ) FO	4A RW	; *: ARD; NED;	0.5 \$: G:	045 <i>P</i> GR <i>P</i> GR <i>P</i>	A; /:I ADE CA	FEMA: ARRII	LE; 1 ED F(	AA/A DRWA	ABS: ARD; UM C	ABSENT RCC: 0	; P: .505	SUC O; F	CESSFU PV: PR	L; F: U OVISION ; SGPI:	NSUC AL; SEM	CESS NULL ESTE	FUL; : NU	JLL & VO	IP CA ID.; FORM	N BE ADO	E CI C: A	LAIMED; ADMISSI IDEX =	ON CAN	啡;	 D;

								(	CEN	TRE		. 3	ANDH	ERI			,			, (-		,							PAG	GE :	53					
SEAT_NO	NA Cou	AME	e-T		>	<-		-Coi	urs	e-T	T	>	<	-Cou	rse	- T T	T	>	(	PRN	se-	TV-		> <	-Co11	rse-	-V-	COLLE	EGE	Cour	^se-\	/T <b></b>	->	TOTAL		
Theory Interna TOT	GF		G	С	G*C	TO	Γ	GI	Ρ	G	С	G*C	TOT	G	P	G	C	G*C	TOT	GP		G	C G*	C TOT	GP	G	9 (	Th Ir C G*C TO	T	GP	G	C G	*C	腓	腓 G	SGPI
(43811) (43814)	1	:	FTN	ANC	TAT	DE	RTVA	ттт	VES					(43	812	2)	2: 1	BUS	T. ETHI	CS 8	· C	ORF	. GO	VERNANCI	₹.			(43813	3)	3: MZ	RKET	TNG	TN F	TNANC	TAT. S	ERVICES
1112620																												07:Sadha								
37	4	1	D	4	16	4	6	ŗ	5	С	4	20	57		7	B+	3 2	21	44	4	D	)	3 12	58	7	B+	- ;	3 3 21	19	5	C	3 1	5	20	105	5.25
1112621																												07:Sadha								
42 17 59	7	7	B+ A B+	4	28	3 1 4	4 5 9	į	5	C A C	4	20	39 23 62		8	B O A	3 2	24	37 18 55	7	C A B	+	3 21	36 15 51	6	C A B		3 3 18 5	34 16 50	6	C A B	3 1	8	326 20	129	6.45
1112622								RASI	HMI										(202001	6401	L42	903	2)				30	07:Sadha	ana	Educa	tion	n Soc	iety	/'s L.	S. R	aheja
35 20 55	7	7	B+	4	28	4	3	4	4	D	4	16	55		7	B+	3 2	21	43	4	D	1	3 12	56	7	B+	- ;	3 3 3 21 5	51	6	В	3 1	8	20	116	5.80
1112623																												07:Sadha								
36	4	1	D	4	16	5	0	6	6	В	4	24	52		6	В	3 :	18	44	4	D	1	3 12	42	4	D		3 3 12 4	13	4	B D	3 1	2	267 20	94	4.70
1112624																												07:Sadha								
50E 19E 69	8	3	A A+ A	4	32	3 1 5	5E 7E 2	(	6	C A B	4	24	48E 19E 67		8	A A+ A	3 2	24	44E 17E 61	8	B A A	+	3 24	21F 12E 	_	F C -		,	30E 19E 19	5	D A+ C	3 1	. 5	331 17	F 119	
1112625	/K	KΗA	N A	YES	НА	ASH	FAQU	JE I	FAF	IDA									(202001	6401	L41	574	7)				30	07:Sadha	ana	Educa	ation	n Soc	iety	/'s L.	S. R	aheja
58 18 76	9	) 	A+ A+ A+	4	36	4 1 5	1 1 2		6	B D B	4	24	38 19 57		7	B A+ B+	3 2	21	44 16 60	8	B A A	+	3 24	39 10 49	5	B D C		3 15	54 L2 56	8	A+ C A	3 2	4	360 20	P 144	7.20
	0: xia RVE	 :0. a; ED;	504 +: C:	2A/ MAR CR Ab	0.5 KS EDI	 043 CAR T P 80	A/O. RIEI OINT	504 FO	442 ORW EAF	 ; * ARD NED	:0. ; \$	504 : G	5A; / RADE ( RADE )	FEM CARR POIN	IALE IEI TS;	 2; A ) FO 腓	A/AI RWAI	BS: RD; JM (	ABSENT RCC: ( OF C; # 5-59.99	 ; P: ).505 #G:	S S S S S S S S S S S S S S S S S S S	UCC RF M O	ESSF V: P F Cx(	UL; F: NROVISION G; SGPI:	JNSU NAL; SEÌ	CCES NUL MEST 45-4	SFUL:	UL; E: E NULL & GRADE F	VO:	P CAN ID.; A FORMAN 40-44.	BE (ADC:	CLAIM ADMI NDEX L	ED; SSIC = N	ON CANO	 CELLE <b>排;</b> 40	D;

SEAT_NO													RN							OLLEGE						
Theory Interna	75) al(25	5/30) 5/10)		Theory Intern	7 (7. nal(2.	5/30) 5/10)		Theory Intern	(75) al(25)	/30) /10)		Theory Intern	(75) al(25)	/30) /10)	)	Theory Intern	(75 al(2	5/30) 5/10)		Theo Inte	ry ( rnal(	75/30 25/10	)	> TOTAI MARKS (600)	RES	JLT REMAF SGPI
(43811) (43814)	1: 4:	FINA	ANCIAL	DERIVA	TIVE:	 S		 ( (	43812 43815	2	: BUS	 I. ETHI PORATE	CS & C	CORE	 P. GOV NG	ERNANCE			(4	 3813) 3816)	3: M	IARKET	ING I	 N FINANC	CIAL S	
1112626																										
												(202001												ety's L.		_
41 12 53					7	B A B+	4 28	54	6 1	3	3 18	43	4 I	D	3 12	58	7	B+	3 21	44	4	D	3 12	308 20	115	5.75
 1112627	 KUN	 MHAR	CHETAI	N RATAN	ILAL :	SANTO																				
												(202001	640139	9836	64)			3	307:S	adhana	Educ	atior	Soci	ety's L.	S. R	aheja
56 18 74	9	A+ A+ A+	4 36	36 18 54	6	C A+ B	4 24	33 20 53	6 1	) ) 3	3 18	51	6 I	В	3 18	35 17 52	6	В	3 18	51	6	В	3 18	335 20	P 132	6.60
1112628	LAI	KDE A	AYUSH I	BALU KA	LPAN	A																	Socie	ety's L.	S. R	aheja
44 21 65	8	B+ O A	4 32	39 15 54	6	B A B	4 24	41 24 65	8 2	3 O A	3 24	30 19 49	I 2 5 (	D A+	3 15	25* 20 45	6	D O B	3 18	40 17 57	7	B A B+	3 21	335 20	P 134	6.70
(43811) (43814)																										
1112629																								of Con		
																							.orreg	S OI CON	merce	
47 13 60	8	A B A	4 32	61 16 77@3	10	0 A 0	4 40	62 20 82	10	0	3 30	78@2	10 0	С	3 30	64 24 88	10	0	3 30	72	9	A+	3 27	457@5 20	5 P 189	9.45
1112630	JA:	FALF	(AR HR	ISHIKES	H RA	JESH	VAISH	ALI															ollege	of Con	nmerce	
54 21 75	9	A+ O A+	4 36	39 19 58	7	B A+ B+	4 28	56 23 79@1	10 (	A+ O		49 21	1	A O		50 25		A O A+	3 27	62 22 84	1	0 0	3 30	441@1 20	. P	8.90
 1112631	/JA	EN HO	NEY SI	HANTILA	L MAI	MTA																				
																								e of Con		
54 22 76	9	A+ O A+	4 36	44 17 61	8	B+ A A	4 32	61 18 79@1	10	) Y+ )	3 30	53 20 73	9 1	A+ O A+	3 27	60 25 85	10	0	3 30	64 22 86	1	0 0	3 30	460@1 20	. P	9.25
:0.229; : Dysle> R: RESEF	0:0 kia; RVED;	.5042 +: N	A/O.50 MARKS (	043A/O. CARRIED I POINT	5044 FORI	A; *: WARD; RNED;	0.5045 \$: GI G: GI	5A; /:F RADE CA RADE PO	EMALE RRIED INTS;	FOR 腓:	/ABS: WARD; SUM (	ABSENT RCC: O	; P: S .5050; •G: SU	SUCO ; RI JM C	CESSFU PV: PR OF CxG	L; F: U OVISION ; SGPI:	NSUCO AL; 1 SEME	CESSI NULL: ESTER	FUL; I : NUL:	E: EXM L & VO DE PERI	P CAN ID.; FORMA	BE C ADC: NCE I	LAIMEI ADMIS: NDEX =	); SION CAN :腓G /	ICELLE: <b>腓;</b>	D;

					CE	NTRE	. 3	ANDHI	ERI		, ,		., (-		-,					PA	GE :	55				
SEAT NO	NAM	E										1	PRN						(	COLLEGE						
Theory Interna	(7 al (2 GP	5/30 5/10 G	) ) C G*(	Theory Intern	7 (7 nal(2 GP	5/30) 5/10) G	C G*C	Theor Inter	ry (7. rnal(2. GP	5/30 5/10 G	) ) C G*(	Theory Inter	y (7 nal(2 GP	5/30 5/10 G	0) 0) C G	-> < Theory Intern *C TOT	7 (7: nal(2: GP	5/30 5/10 G	() () () C G	Theo Inte	ory ( ernal( GP	75/3 25/1 G	0) 0) C G*C	MARKS (600) <b>腓</b>	RESU 腓G	SGPI
																OVERNANCE										
1112632																										
52 18 70	9	A A+ A+	4 36	57 16 73	9	A+ A A+	4 36	55 20 75	9	A+ O A+	3 27	59 16 75	9	A+ A A+	3 2	53 23 7 76	9	A+ O A+	3 2"	65 20 7 85	1	0 0	3 30	454 20	P 183	9.15
1112633																										
36 11 47	5	C D C	4 20	43 15 58	7	B+ A B+	4 28	53 10 63	8	A+ D A	3 24	53 11 64	8	A+ D A	3 2	47 19 4 66	8	A A+ A	3 24	63 11 1 74	9	0 D A+	3 27	372 20	P 147	7.35
1112634																										
52 10 62	8	A D A	4 32	42 10 52	6	B+ D B	4 24	32 10 42	4	D D D	3 12	42 10 52	6	B+ D B	3 1	53 16 8 69	8	A+ A A	3 24	30 13 4 43	4	D B D	3 12	320	P 122	6.10
1112635																										
44 13 57	7	B+	4 28	55	7	B+	4 28	75	9	A+	3 27	57	7	B+	3 2	60 20 1 80	10	0	3 3(	50	6	В	3 18	20	152	7.60
1112636																										
52 11 63	8	A D A	4 32	57 15 72	9	A+ A A+	4 36	43 16 59	7	B+ A B+	3 21	48 10 58	7	A D B+	3 2	43 17 1 60	8	B+ A A	3 24	46 10 4 56	7	A D B+	3 21	368 20	P 155	7.75
1112637																										
											3 24	52 13 65	8	А В А	3 2	53 23 4 76	9	A+ O A+	3 2"	45 18 7 63	8	A A+ A	3 24	407 20	P 167	
#:0.229; ~: Dyslex RR: RESER	0:0 xia; RVED	.504 +:	2A/O.5 MARKS CREDI	043A/O. CARRIEI	5044 FOR	A; *: WARD; RNED;	:0.504 ; \$: G:	5A; /: RADE (	:FEMAL	E; A.D FO:	A/ABS: RWARD;	ABSENT	F; P: D.505 非G:	SUO O; I	CCESS RPV: OF C	PROVISION	JNSUC NAL; I	CESS NULL ESTE	FUL; : NUI R GRA	E: EXM	IP CAN DID.; FORMAL	BE ADC:	CLAIMED ADMISS INDEX =	; ION CAN 腓g /	ICELLED 腓;	;

EAT_NO												P								LLEGE						
Theory Internation	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theory Intern TOT	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theory Internation	7 (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Intern	(75 al(25 GP	/30) /10) G	C G*C	Theory Internation	(7! al (2! GP	5/30 5/10 G	) ) C G*C	Theor Inter	nal(i	75/30 25/10 G	0) 0) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	JLT REMAR SGPI
																ERNANCE										RVICES
1112638																										
41 12 53	6	В	4 24	60	8	A	4 32	57	7	B+	3 21	55	7	B+	3 21	45 22 67	8	A	3 24	60	8	A	3 24	352 20	146	7.30
112639																							College			
58E 5F 	-	A+ F -	 	43E 11E 54	6	B+ D B	4 24	49E 15E 64	8	A A A	3 24	38E 4F 	-	B F -		36E 20E 56	7	C O B+	3 21	40E 13E 53	6	B B B	3 18	332 13	F 87	
1112640	/KA	TE P	URVA S	JRESH S	NEHA							(202001	64002	7369	94)				114:M.	L. Dá	hanu	kar (	College	of Com	merce	
46 19 65	8	A	4 32	71	9	A+	4 36	75	9	A+	3 27	80	10	0	3 30	51 22 73	9	A+	3 27	72	9	A+	3 27	20	179	8.95
				JSHREE																						
43E 4F 		-		50	6	В	4 24	47	5	C	3 15		-	-		56E 13E 69	8	A	3 24	60	8	A	3 24	13	87	
112642	KH			AK SAND								(202001											College			
56 20 76	9	A+	4 36	51 17 68	8	A	4 32	72	9	A+	3 27	58	7	B+	3 21	51 20 71	9	A+	3 27	52	6	В	3 18	20	161	8.05
1112643																										
	9	A+	4 36	61 	8	A 	4 32	70	9	A+ 	3 27	68 	8	A 	3 24	53 23 76	9	A+ 	3 27	84	1	0 0	3 30	20	176 	8.80
0.229; Dysle: R: RESEI	0:0 xia; RVED	).504 +: ); C:	2A/O.5 MARKS ( CREDI' Above	043A/O. CARRIED I POINT	5044 FOR S EA 7	A; * WARD RNED	:0.504 ; \$: G ; G: G	5A; /:1 RADE CA RADE PO 60-	FEMAL ARRIE DINTS	E; A D FO <b>; 腓</b>	A/ABS: RWARD; : SUM	ABSENT RCC: O OF C; 朋 5-59.99	; P: .5050 • G: S	SUCC ; RF UM O 50	ESSFU PV: PR F CxG 0-54.9	L; F: UN OVISIONA ; SGPI:	ISUCO AL; I SEME 4!	CESS NULL ESTEI 5-49	FUL; E : NULL R GRAD .99	E PERF	CAN D.; ORMAN	BE ( ADC: NCE 1	CLAIMED; ADMISSI INDEX = Less	ON CAN 腓G/」 s than	CELLEI <b>腓;</b> 40	);

SEAT_NO													PRN							LLEGE						
Theory Internation	(75 al (25 GP	5/30) 5/10) G	C G*C	Theory Internation	y (7 nal(2 GP	5/30) 5/10) G	C G*C	Theor Inter TOT	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Intern	7 (75 al(25 GP	/30 /10 G	) ) C G*C	TOT	(75 al(25 GP	5/30) 5/10) G	C G*C	Theo Inte TOT	ry ( rnal(2 GP	5/30 5/10 G	C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	
(43811) (43814)	1:	FINA	ANCIAL	DERIV	ATIVE	S			(4381	2)	2: BUS	I. ETHI	CS &	COR:	P. GOV	ERNANCE			(43	813)	3: MA	RKET	'ING IN	FINANC	IAL SE	
1112644												(202001											ollege			
51 10 61				48 10 58	7	A D B+	4 28	38 10 48	5	B D C	3 15	49	5	C	3 15	47 19 66	8	A	3 24	62	8	A	3 24	20	138	
1112645	KOI	RADE	SHREY	ASH VI	JAY V.	ARSHA						(202001											ollege			
53 15 68	8	A+ A A	4 32	47 15 62	8	A A A	4 32	59 15 74	9	A+ A A+	3 27	64	8	A	3 24	49 21 70	9	A+	3 27	50 17 67	8	A A A	3 24	405	P 166	8.30
1112646	/LAI	D ADI	TI RU	PESH RI	EENA														L14:M.	L. D	ahanul	ar C	college	of Com	merce	
50 10 60	8	A	4 32	55	7	B+	4 28	56	7	B+	3 21	39 11 50	6	B D B	3 18	44 19 63	8	A	3 24	70	9	A+	3 27	20	150	7.50
(43811) (43816)	1: H	FINAN	ICIAL I	DERIVA'	TIVES				(4381	2) 2	: BUSI	. ETHIC	S & C	ORP	. GOVE	RNANCE			(43	814)	4: TEC	CHNIC	AL ANAI	LYSIS		
1112647																							iram Ku			
40 14 54				42 23 65	8	B+ O A	4 32	43 17 60	8	B+ A A	3 24	71	9	A+	3 27	52 18 70	9	A+	3 27	64	8	A	3 24	384 20	P 158	7.90
1112648	MAI	NGALA	A CHIRA	AG DEE	PAK H	EMA						(202001	.64013	137	71)			1	220:Sm	t. Mi	thiba	. Mot	iram Kı	ındnani	Colle	ege o
53 21 74	9	A+	4 36	62	8	A	4 32	42 17 59	7	B+ A B+	3 21	44 17 61	8	B+ A A	3 24	44 19 63	8	B+ A+ A	3 24	48 17 65	8	A A A	3 24	384 20	P 161	8.05
1112649							BEEN					(202001	.64007	610	87)				220:Sm	t. Mi	thiba	. Mot	iram Kı	ındnani	Colle	ege o
47 18 65	8	A 	4 32	61	8	A 	4 32	69 	8 	A 	3 24	67	8	A	3 24	70 24 94	10	0	3 30	75 	9	A+	3 27	431 20	P 169	8.45
:0.229; : Dyslex	0:0 xia;	.5042 +: N	A/O.50	043A/O CARRIE	.5044. D FOR	A; *: WARD;	0.504 \$: G	5A; /: RADE C	FEMAL ARRIE	E; A	A/ABS: RWARD;	ABSENT	P: 0.5050	SUC	CESSFU PV: PR	L; F: U	NSUCO	CESSI NULL	FUL; E : NULL	EXM & VO	P CAN	BE C	LAIMED;	ON CAN		· );

75/30) T 75/10) I G C G*C T ES SHANA A A+ A+ 4 36 J NIVEDITA A+ O O 4 40 TARANNUM A+ O A+ 4 36 LATA	<course-i Theory (75/2 Internal (25/1 TOT GP (43812) (43817) 45 A 19 A4 64 8 A 46 A 23 O 69 8 A 57 A 23 O 80 10 O</course-i 	III 30) 10) 6	Theory Intern C TOT SI. ETHI RECT TAX (202001 43 24 67 (202001 50 21 71	Ourse- (75/al(25/gP) GP 640130 C O O 8 A A 640131 A O O O O O O O O O O O O O O O O O O	30) 10) G C G*C	Theory Internation of the control of	(75/30 al (25/11 GP G G	//> () () () () () (438 (438 (438 220:Smt  220:Smt	Theory Internal TOT G	(75/3) (25/1) P G G T	O) O) C G*C	MARKS (600)  ##	RESU  # G  Colle  P  177  Colle  P  182  Colle	ge o  8.85  ge o  9.10  ge o
G C G*C T ES  SHANA  A A+ A+ 4 36  J NIVEDITA  A+ O O O 4 40  TARANNUM  A+ O A+ 4 36  LATA	TOT GP (43812) (43817)  45 A 19 A+64 8 A  46 A 23 O 69 8 A  57 A4 23 O 80 10 0	G C G*	C TOT  SI. ETHI RECT TAX  (202001  35 25 60  (202001  43 24 67  (202001  50 21 71	GP CS & CC - INCO 640130 8 A  640130 8 A  640131 A O 9 A	G C G*C  ORP. GOV  ME TAX  5535)  3 24  6465)  + 3 24  66692)	59 18 77@3 69 17 86	A+ A+ 10 0	C G*C (438 (438 220:Smt 3 30 220:Smt 220:Smt	TOT G  14) 4: 18) 8:  . Mithib  58 18 76 . Mithib  42 23 65 . Mithib	P G TECHN BUSIN ai Mc A+ A+ 9 A+ ai Mc B+ C B+	C G*C IICAL AN ESS VAI tiram K 3 24 ttiram K	##	Windows American Brown	ge o  8.85  ge o  9.10
G C G*C T ES  SHANA  A A+ A+ 4 36  J NIVEDITA  A+ O O O 4 40  TARANNUM  A+ O A+ 4 36  LATA	TOT GP (43812) (43817)  45 A 19 A+64 8 A  46 A 23 O 69 8 A  57 A4 23 O 80 10 0	G C G*	C TOT  SI. ETHI RECT TAX  (202001  35 25 60  (202001  43 24 67  (202001  50 21 71	GP CS & CC - INCO 640130 8 A  640130 8 A  640131 A O 9 A	G C G*C  ORP. GOV  ME TAX  5535)  3 24  6465)  + 3 24  66692)	59 18 77@3 69 17 86	A+ A+ 10 0	C G*C (438 (438 220:Smt 3 30 220:Smt 220:Smt	TOT G  14) 4: 18) 8:  . Mithib  58 18 76 . Mithib  42 23 65 . Mithib	P G TECHN BUSIN ai Mc A+ A+ 9 A+ ai Mc B+ C B+	C G*C IICAL AN ESS VAI tiram K 3 24 ttiram K	##	Windows American Brown	ge o 8.85
A A + A + A 36  J NIVEDITA  A+ O O O 4 40  TARANNUM  A+ O A+ 4 36	(43812) (43817) 45 A 19 A 64 8 A 46 A 23 O 69 8 A 57 A 23 O 80 10 O	2: BU. 7: DI: + 3 24	(202001 35 25 (202001 43 24 67 (202001 50 21 71	CS & CC - INCO - OO 8 A A - OO 9 A A - OO 9 9 A	ORP. GOV ME TAX 55535) 3 24 	59 18 77@3 	A+ A+ 10 0	(438 (438 220:Smt 3 30 220:Smt	14) 4: 18) 8:  . Mithib 58 18 76  . Mithib 42 23 65	TECHN BUSIN ai Mc A+ A+ 9 A+ ai Mc B+ 0 8 A	ICAL ANESS VAI	ALYSIS UATION  undnani  420@3 20  undnani  453 20  undnani	Colle  P 177  Colle  P 182  Colle	ge o  8.85  ge o  9.10  ge o
A A A A A A A A A A A A A A A A A A A	(43812) (43817) 45 A 19 A4 64 8 A 46 A 23 O 69 8 A 57 A4 23 O 80 10 O	2: BU. 7: DI:	SI. ETHI RECT TAX (202001 35 25 60 (202001 43 24 67 (202001 50 21 71	CS & CC - INCO 640130	ORP. GOV ME TAX 	59 18 7703 	A+ A+ 10 0 O A 10 0	(438 (438 220:Smt 3 30 220:Smt	14) 4: 18) 8: Mithib 58 18 76 Mithib 42 23 65 Mithib	TECHN BUSIN ai Mc A+ A+ 9 A+ ai Mc B+ 0 8 A	tiram K	ALYSIS UATION undnani 420@3 20 undnani 453 20 undnani	Colle  P 177  Colle  P 182  Colle	ge o  8.85  ge o  9.10  ge o
A A+	45 A 19 A+ 64 8 A 	+ 3 24 + + 3 30	(202001 35 25 60 (202001 43 24 67 (202001 50 21 71	640130	3 24 	59 18 77@3 	A+ A+ 10 0 O A 10 0	220:Smt  3 30  220:Smt  3 30  220:Smt	. Mithib 58 18 76 . Mithib 42 23 65	ai Mc A+ A+ 9 A+ ai Mc B+ O 8 A	tiram K	420@3 20  undnani 453 20 	Colle  P 177  Colle  P 182  Colle	ge o  8.85  ge o  9.10  ge o
A+ 4 36  J NIVEDITA  A+ 0 0 0 4 40  TARANNUM  A+ 0 A+ 4 36  LATA	46 A 23 O 69 8 A 57 A4 23 O 80 10 O	3 24	60 (202001 43 24 67 (202001 50 21 71	8 A 640130 B O 8 A 640131 A O 9 A	3 24 	69 17 86 	10 O	3 30 220:Smt 3 30 220:Smt	76 . Mithib 42 23 65 . Mithib	9 A+ ai Mc B+ O 8 A	3 27 tiram F 3 24 tiram F	20  undnani 453 20 	Colle  P 182  Colle  Colle	8.85 ge o 9.10 ge o
A+ 4 36  J NIVEDITA  A+ 0 0 0 4 40  TARANNUM  A+ 0 A+ 4 36  LATA	46 A 23 O 69 8 A 57 A4 23 O 80 10 O	3 24	60 (202001 43 24 67 (202001 50 21 71	8 A 640130 B O 8 A 640131 A O 9 A	3 24 	69 17 86 	10 O	3 30 220:Smt 3 30 220:Smt	76 . Mithib 42 23 65 . Mithib	9 A+ ai Mc B+ O 8 A	3 27 tiram F 3 24 tiram F	20  undnani 453 20 	Colle  P 182  Colle  Colle	8.85 ge o 9.10 ge o
A+ 4 36  J NIVEDITA  A+ 0 0 0 4 40  TARANNUM  A+ 0 A+ 4 36  LATA	46 A 23 O 69 8 A 57 A4 23 O 80 10 O	3 24	60 (202001 43 24 67 (202001 50 21 71	8 A 640130 B O 8 A 640131 A O 9 A	3 24 	69 17 86 	10 O	3 30 220:Smt 3 30 220:Smt	76 . Mithib 42 23 65 . Mithib	9 A+ ai Mc B+ O 8 A	3 27 tiram F 3 24 tiram F	undnani 453 20  undnani	Colle P182 Colle	ge o  9.10
A+ 0 0 4 40  TARANNUM  A+ 0 0 A+ 4 36  LATA	46 A 23 O 69 8 A	3 24	(202001 43 24 67 (202001 50 21 71	640130 B O 8 A  640131 A O 9 A	6465) + 3 24  6692) + 3 27	69 17 86 	0 A 10 0	220:Smt  3 30  220:Smt	. Mithib 42 23 65	ai Mc B+ O 8 A	3 24 tiram F	undnani 453 20  undnani	Colle P182 Colle	ge o  9.10  ge o
TARANNUM  A+ O A+ 4 36  ATA	57 A+ 23 O 80 10 O	+ 3 30	50 21 71	.640131 A O 9 A	6692) + 3 27	66 22 88		220:Smt	. Mithib	ai Mc	tiram K	undnani	Colle P 193	ge o
TARANNUM  A+ O A+ 4 36  ATA	57 A+ 23 O 80 10 O	+ 3 30	50 21 71	.640131 A O 9 A	6692) + 3 27	66 22 88		220:Smt	. Mithib	ai Mc	tiram K	undnani	Colle P 193	ge o
TARANNUM  A+ O A+ 4 36  ATA	57 A+ 23 O 80 10 O	+ 3 30	50 21 71	.640131 A O 9 A	6692) + 3 27	66 22 88		220:Smt	. Mithib	ai Mc	tiram K	undnani	Colle P 193	ge o
A+ O A+ 4 36	57 A+ 23 O 80 10 O	+ 3 30	(202001 50 21 71	640131 A O 9 A	6692)	66 22 88		220:Smt	. Mithib	ai Mc	tiram K	undnani	Colle P 193	ge o
LATA	57 A+ 23 O 80 10 O	3 30	50 21 71	A O 9 A	+ 3 27	66 22 88	0 0		55 23	A+ 0	. 2.20	469@5	P 193	0.65
LATA	23 O 80 10 O	3 30	21 71	0 9 A	+ 3 27	22 88	0		23	0	2 20	46905	P 193	0.65
LATA	80 10 0	3 30	71	9 A	+ 3 27	88	10 0			100	2 20	20	193	0 65
LATA							10 0	3 30	78@2	10 0	3 30	20		9.65
			(202001	640129	7793)				. Mithib					
B	66 0		45	Α		60	0		46	Δ				
A+	66 O 17 A		18	Α	+	2.4	0		16	A		437	P	
B+ 4 28	83 10 0	3 30	63	8 A	3 24	84	10 0	3 30	62	8 A	3 24	20	176	8.80
SIA														
D	34 C		38	В		62	0		33	D				
A+	22 0		15	A		20	0		18	A+		354	P	
C 4 20	56 7 B+	+ 3 21	53	6 B	3 18	82	10 0	3 30	51	6 B	3 18	20	139	6.95
SWATI														
В	50 A		43	В	+	58	Δ+		53	Δ+				
– A	21 0		20	0	•	20	0		21	0		42103	P	
B+ 4 28	71 9 A	+ 3 27	63	8 A	3 24	78@2	10 0	3 30	74	9 A+	3 27	20	176	8.80
1.2	D A+ C 4 20	D 34 C A+ 22 O C 4 20 56 7 B	D 34 C A+ 22 O C 4 20 56 7 B+ 3 21	IA (202001  D 34 C 38 A+ 22 O 15 C 4 20 56 7 B+ 3 21 53  SWATI (202001  B 50 A 43 A 21 O 20 B+ 4 28 71 9 A+ 3 27 63  A; *:O.5045A; /:FEMALE; AA/ABS: ABSENT WARD; \$: GRADE CARRIED FORWARD; RCC: C	IA (202001640129  D 34 C 38 B A+ 22 O 15 A C 4 20 56 7 B+ 3 21 53 6 B  SWATI (202001640131  B 50 A 43 B A 21 O 20 0 B+ 4 28 71 9 A+ 3 27 63 8 A  A; *:0.5045A; /:FEMALE; AA/ABS: ABSENT; P: S' WARD; \$: GRADE CARRIED FORWARD; RCC: 0.5050;	IA (2020016401298235)  D	IA (2020016401298235)  D	IA (2020016401298235)  D	IA (2020016401298235) 220:Smt  D	IA (2020016401298235) 220:Smt. Mithib  D	IA  (2020016401298235)  220:Smt. Mithibai Mc  D	IA  (2020016401298235)  220:Smt. Mithibai Motiram K  D	IA  (2020016401298235)  220:Smt. Mithibai Motiram Kundnani  D 34 C 38 B 62 O 33 D A+ 22 O 15 A 20 O 18 A+ 354 C 4 20 56 7 B+ 3 21 53 6 B 3 18 82 10 O 3 30 51 6 B 3 18 20  SWATI  (2020016401317424)  220:Smt. Mithibai Motiram Kundnani  B 50 A 43 B+ 58 A+ 53 A+ A 21 O 20 O 20 O 21 O 42103 B+ 4 28 71 9 A+ 3 27 63 8 A 3 24 7802 10 O 3 30 74 9 A+ 3 27 20  A; *:O.5045A; /:FEMALE; AA/ABS: ABSENT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED;	IA  (2020016401298235)  220:Smt. Mithibai Motiram Kundnani Colle  D 34 C 38 B 62 O 33 D A+ 22 O 15 A 20 O 18 A+ 354 P C 4 20 56 7 B+ 3 21 53 6 B 3 18 82 10 O 3 30 51 6 B 3 18 20 139  SWATI  (2020016401317424)  220:Smt. Mithibai Motiram Kundnani Colle  B 50 A 43 B+ 58 A+ 53 A+ A 21 O 20 O 20 O 21 O 42103 P B+ 4 28 71 9 A+ 3 27 63 8 A 3 24 7802 10 O 3 30 74 9 A+ 3 27 20 176  A; *:0.5045A; /:FEMALE, AA/ABS: ABSENT, P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; WARD; \$: GRADE CARRIED FORWARD; RCC: O.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED

SEAT_NO	NAME																		LEGE						
Theory Internation	(75/3 al(25/1 GP G	0) 0) C G*0	Theory Intern TOT	7 (75 al(25 GP	6/30) 6/10) G	C G*C	Theory Inter	y (7: nal(2: GP	5/30 5/10 G	) ) C G*C	Theory Inter	y (7 nal(2 GP	5/30 5/10 G	) () () C G*C	TOT	(75/ al(25/ GP	30) 10) G C	1 1 2 G*C 1	Theory Interna TOT	(7. al(2. GP	5/30 5/10 G	) ) C G*C	MARKS (600) 腓	RESU 腓 G	JLT REMAF SGPI
(43811) (43816)	1: FI 6: EQ	NANCIAL UITY RE	DERIVA SEARCH	TIVES	3			(4381) (4381)	2)	2: BUS 7: DIR	I. ETH	ICS & K- IN	COR	P. GOV	ERNANCE			(4381 (4381	L4) 4: L8) 8:	: TE	CHNI SINE	CAL ANA SS VALU	ALYSIS JATION		
1112656										S															
58 24 82	A+ 0 10 0	4 40	51 18 69	8	A A+ A	4 32	40 19 59	7	B A+ B+	3 21	48 18 66	8	A A+ A	3 24	66 23 89	0 0 10 0	3	3 30	44 23 67	8	B+ O A	3 24	432 20	P 171	8.55
1112657																						iram Ku			
50 23 73	A O 9 A+	4 36	34 17 51	6	C A B	4 24	46 23 69	8	A O A	3 24	38 20 58	7	B O B+	3 21	62 20 82	0 0 10 0	3	3 30	56 20 76	9	A+ O A+	3 27	409 20	P 162	8.10
1112658																									
58 23 81	10 0	4 40	72	9	A+	4 36	71	9	A+	3 27	59	7	B+	3 21	66 21 87	10 0	3	3 30	7901	10	0	3 30	20	184	9.20
1112659	/PRAJA	PATI NA	NDINI V	'IRJI	SUSI	HILA					(20200	16401	3163	55)			22	20:Smt.	. Mithi	ibai	Mot	iram Ku	ındnani	Colle	ege o
37 16 53	6 B	4 24	69	8	A	4 32	61	8	A	3 24	61	8	A	3 24	67 18 85	10 0	3	3 30	74	9	A+	3 27	20	161	8.05
1112660																									
53 22 75	A+ O 9 A+	4 36	45 18 63	8	A A+ A	4 32	42 23 65	8	B+ O A	3 24	42 16 58	7	B+ A B+	3 21	53 19 72	A A 9 A	+ + + 3	3 27	40 23 63	8	B O A	3 24	396 20	P 164	8.20
1112661																									
	7 B+	4 28	47	5	C	4 20	62 		A 	3 24	34 20 54	6	C O B	3 18	44 16 60	8 A	+ 3	3 24	35 19 54	6	C A+ B	3 18	336 20	P 132	6.60
:0.229; : Dysle: R: RESE	0:0.50 xia; +: RVED; C	42A/O.5 MARKS : CREDI	043A/O. CARRIED T POINT	50447 FORV	A; *: IARD; RNED;	0.504 \$: G	5A; /: RADE C	FEMALI ARRIEI	E; A. D FO:	A/ABS: RWARD;	ABSEN	F; P: D.505 非G:	SUC 0; R SUM	CESSFU	L; F: U	NSUCCE AL; NU SEMES'	SSFU LL: TER	JL; E: NULL & GRADE	EXMP ( VOID.	CAN : .; A:	BE CI DC: 1	LAIMED; ADMISSI NDEX =	ON CAN 腓g /	CELLEI 腓;	);

EAT_NO												E								LEGE						
Theory Interna	(7 al (2 GP	5/3 5/1 G	0) 0) C G*	Theor Inter C TOT	y (7 nal(2 GP	5/30) 5/10) G	C G*C	Theor Inter TOT	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Interr	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Intern TOT	(7: al(2: GP	5/30) 5/10) G	C G*C	Theo: Inte	ry (' rnal(' GP	75/30 25/10 G	) ) C G*	C 腓	RES	
																								NALYSIS		
1112662	RA	MCH	ANDANI	KARAN	CHAND:	RAHAS	SAPN.	A				(202001	16401	2984	44)			2	20:Smt	. Mi	thiba	i Mot	iram	Kundnani	Coll	_
44 13 57	7	B+	4 28	58	7	B+	4 28	55	7	B+	3 21	47	5	С	3 15	59 18 77@3	10	0	3 30	58	7	B+	3 21	352@3 . 20	P 143	7.15
(43811) (43815)	1: 5:	FIN	ANCIAL PORATE	DERIVA ACCOUN	TIVES				(4381 (4381	2) 2 6) 6	: BUSI	. ETHIC	CS & EARCH	CORP	. GOVE	RNANCE			(438	313) : 317) :	3: MAI 7: DII	RKETI RECT	NG IN	FINANCI	AL SE	RVICES
1112663												(202001												Commerc	e and	Econ
46 24 70					5	C	4 20	65	8	A	3 24	59	7	B+	3 21		7	B+	3 21	63	8	A	3 24	360 20	146	7.30
1112664					AFULL.	AH AI	JUMAR.	A				(202001	16400	7646	93)				34:Shr	ci Ch	inai (	Colle	ge of	Commerc	e and	Econ
31E 24E 55	7	D O B+	4 28	25F 11E 	_	F D		45E 14E 59	7	A B+ B+	3 21	44E 14E 58	7	B+ B+ B+	3 21	22F 16E 	-	F A		41E 13E 54	6	B B	3 18	300	F 88	
1112665	MA	LVE	ADITY.	A SHYAM																				Commerc		
43 19 62	8	B+ A+ A	4 32	45 10 55	7	A D B+	4 28	44	4	D	3 12	39	4	D	3 12	55	7	B+	3 21	64	8	A	3 24	319 20	129	6.45
1112666	/MA	YEK	AR SAN	SKRUTI	SANJA	Y SAY	/LI					(202001	16400	7614	04)				34:Shr	ri Ch	inai (	Colle	ge of	Commerc	e and	Econ
58 25 83	10	0	4 40	57	7	B+	4 28	63 22 85	10	0 0 0	3 30	37 24 61	8	C O A	3 24	42 25 67	8	B+ O A	3 24	61 18 79@:	1 10	O A+ O O	3 30	432@1 20	. P	8.80
1112667							ANA					(202001	16400	7608	96)				34:Shr	ri Ch	inai (	Colle	ge of	Commerc	e and	Econ
58 	7 	B+	4 28	39 	4	D 	4 16	63 	 8	A 	3 24	66 	8 	A 	3 24	61 	8	A 	3 24	67 	8	A 	3 24	354 20	140	7.00
:0.229; : Dyslex R: RESEF Marks	0:0 xia; RVED	.50 +: ; C	12A/O. MARKS : CRED Abov	5043A/O CARRIE IT POIN = 80	.5044. D FOR TS EA	A; *: WARD; RNED; 0-79.	:0.504 : \$: G: : G: G:	5A; /: RADE C RADE P 60-	FEMAL ARRIE OINTS 69.99	E; A. D FO: ; <b>腓</b> :	A/ABS: RWARD; SUM	ABSENT RCC: 0 OF C; M	『; P: 0.505 非G: 3	SUC 0; R SUM 5	CESSFU PV: PR OF CxG 0-54.9	L; F: U OVISION ; SGPI: 9	NSUC AL; 1 SEME	CESSF NULL: ESTER 5-49.	UL; E: NULL GRADE 99	EXMI & VO:	P CAN ID.; A FORMAN 40-44	BE C ADC: ICE II	LAIME ADMIS NDEX Le		ICELLE <b>腓;</b> 40	 D;

EAT_NO					_				_		. 1							LLEGE		_				
Theory Interna TOT	(7 al (2 GP	5/30 5/10 G	) ) C G*C	Theory Intern	7 (75 al(25 GP	/30) /10) G	) ) C G*C	Theory Intern	7 (75/3 nal(25/1 GP G	0) 0) C G*0	Theory Inter	y (75/ nal(25/ GP	30) 10) G C	The Int	eory terna T	Course-V (75/30 al(25/10 GP G	) ) C G*C	Theo Inte TOT	ry ( rnal( GP	75/30 25/10 G	) ) C G*C	MARKS (600) <b>腓</b>	RESU 腓G	SGPI
(43811) (43815)	1: 5:	FIN.	ANCIAL PORATE	DERIVA ACCOUN	TIVES			(	(43812) (43816)	2: BUS 6: EQU	SI. ETH	ICS & C SEARCH	ORP.	GOVERNA	ANCE		(43 (43	 813) 817)	3: M 7: D	ARKET IRECT	'ING IN	FINANC INCOME	IAL SE	ERVICES
112668																								
A 3F 	_	_			-	-							-		_				_	_		0	0	
.112669											(20200											Commerc		
40 24 64	8	B O A	4 32	25* 13 38	4	D	4 16	58	7 B+	3 21	46	5 C	3	15 5	7	D O 7 B+	3 21	78	9	A+	3 27	20	132	6.60
112670	PA	TERE	RUPES	H RAJAR	RAM MA	YUR:	I				(20200	1640076	1563)				34:Sh	ri Ch	inai	Colle	ge of	Commerc	e and	Econ
31E 17E 48	5	D A C	4 20	32E 11E 43	4	D D D	4 16	26F 10E 	F D 		13F 5F	F 	-	2:	3F 2E -	F C 		21F 10E	-	F D		211	F 36	
112671																								
85	10	0	4 40	77@3	10	0	4 40	84	10 O	3 30	61	8 A	3	24 80	0	A+ O 10 O	3 30	82	1	0 0	3 30	20	194	9.70
112672											(20200											Commerc		
40E 24E 64	8	B O A	4 32	30E 3F 	_	D F		48E 13E 61	A B 8 A	3 24	30E 10E 40	Д Д 4 Д	3	3: 1: 12 4	3E 4E 7	D B+ 5 C	3 15	65E 10E 75	9	O D A+	3 27	320 16	F 110	
112673																								
31 24 55	7	D O B+	4 28	47 12 59	7	A C B+	4 28	48 21 69	A O 8 A	3 24	30 21 51	0 6 B	3	32 24 18 5	2 4 6	D O 7 B+	3 21	60 15 75	9	O A A+	3 27	365 20	P 146	7.30
0.229; Dyslex R: RESER	0:0 kia; RVED	.504 +: 1 ; C:	2A/O.5 MARKS ( CREDI' Above	043A/O. CARRIED F POINT 80	5044A FORW S EAR	; *: IARD;	:0.504 ; \$: G: ; G: G:	5A; /:F RADE CA RADE PO 60-6	TEMALE; ARRIED F DINTS; #	AA/ABS: ORWARD; : SUM	ABSEN' RCC: ( OF C; <b>]</b>	I; P: S D.5050; 非G: SU 9	UCCES RPV: M OF 50-5	PROVIS	F: UN SIONA GPI:	NSUCCESS AL; NULL SEMESTE 45-49 C /	FUL; E : NULL R GRADI	EXM & VO E PER	P CAN ID.; FORMAI	BE C ADC: NCE I	LAIMED ADMISS NDEX =	; ION CAN 腓G / s than	ICELLEI <b>腓;</b>	

SEAT_NO	ΝZ	AME											PRN								LEGE						
Theory Internation	al( GF	(75 (25	/30) /10) G	C G*C	Theory Interr	y (7 nal(2 GP	75/30 25/10 G	) ) CG*_C	Theor Inter TOT	y (75/ nal(25/ GP	30) 10) G C G	Th In *C TO	eory ternal T 0	(75/3 L(25/1 GP (	30) .0) . C	T I G*C T	heory nterna	(75 al (25 GP	/30) /10) G	C G*C	Theor Inter	ry ( rnal( GP	75/30 25/10 G	C G*C	MARKS (600) 腓	RESU 腓 G	LT REMAF
(43811) (43814)	 1 4	1: 1:	FINA FECH	NCIAL NICAL	DERIVA ANALYS	ATIVE	ss			(43812) (43815)	2: B	JSI. DRPOR	ETHICS	S & CO	RP.	GOVER	NANCE			(438 (438	313) 317)	3: M	IARKE'	FING IN	FINANC NCOME	IAL SE TAX	RVICES
1112674																								f Comme:			
51 16 67	8	3 .	A A A	4 32	53 17 70	9	A+ A A+	4 36	45 18 63	A A 8 A	+ 3 2	3 2 4 5	1 2 3	D O 6 B	3	18	40 20 60	8 .	B O A	3 24	46 12 58	7	A C B+	3 21	371 20	P 155	7.75
1112675																								f Comme:			
30E 20E 50		5	) ) 3	4 24	56E 20E 76	9	A+ O A+	4 36	44E 23E 67	B O 8 A	3 2	2 1 4 –	2F 7E -	F A 	-		14F 25E 	-	F O -		38E 24E 62	8	B O A	3 24	333 14	F 108	
1112676	M	'HAN	го м	OHIT 1	NANDAN	SUDI	ΙA					(20	200164	401573	3515)				4	154:Rit	ambaı	ra Vi	shwa	Vidyape	eth's	Malini	Kis
46 22 68	8	3.	A	4 32	80	10	0 (	4 40	83	10 0	3 3	) 6	5	8 A	3	24	77@3	10	0	3 30	87	1	0 0	3 30	20	186	9.30
1112677	/N	'IAN	ry A	NJALI	ALOKKU	JMAR	KABI	TA				(20	200164	401560	)252)				4	154:Rit	ambaı	ra Vi	shwa	Vidyape	eth's	Malini	Kis
32E 16E 48	5	5	) A C	4 20	35E 12E 47	5	C C	4 20	44E 23E 67	B C 8 A	3 2	2 1 4 -	2F 9E -	F A-	· _		17F 22E 	-	F O -		30E 18E 48	5	D A+	3 15	290 14	F 79	
1112678																								f Comme:			
47 25 72	9		A O A+	4 36	39 20 59	7	B O B+	4 28	52 24 76	A O 9 A	+ 3 2	6 2 7 8	3 4 7	0 0 10 0	3	30	56 23 7901	10	A+ O O	3 30	50 25 75	9	A O A+	3 27	448@1 20	P 178	8.90
1112679																								Vidyape			
		5 :	3 	4 24	48	5 	C	4 20	65 	8 A	+ 3 2	3 1 4 5	8 8 6	B A+ 7 B+	- - 3	21	30 22 52	6	D O B	3 18	56 18 74	9	A+ A+ A+	3 27	345 20	P 134	6.70
:0.229; : Dysle: R: RESEI Marks rade / (	0: xia RVE	:0. a; ED;	5042 +: M	A/O.5	043A/O. CARRIEI I POINT	.5044 D FOE	ARWARD	:0.504 ; \$: G ; G: G	5A; /: RADE C RADE P	FEMALE; ARRIED OINTS;	AA/AB FORWAR 腓: SUN	S: AB D; RC	SENT; C: O.5 C; 腓G	P: SU 5050; G: SUM	CCES RPV:	SFUL; PROV CxG;	F: UN ISIONA SGPI:	NSUCC AL; N SEMES	ESSE ULL:	FUL; E: : NULL R GRADE	EXMI	P CAN ID.; FORMA	BE ( ADC: NCE I	CLAIMED; ADMISSI NDEX =	ON CAN 腓G/	CELLED 腓;	);

EAT_NO												E								LLEGE						
Theory Interna	7) al(2	5/30 5/10	)	Theory Intern	(7 al(2	5/30 5/10	) )	Theor Inter	y (7 nal(2	5/30 5/10	)	Theory Intern	7 (7 nal(2	5/30 5/10	)) ))	Theory Interna	(75 al (25	/30 /10	) )	Theor Inter	y (7 nal(2	5/30 5/10	)) ))	MARKS (600)	RESU	JLT REMAF SGPI
																ERNANCE										RVICES
1112680																										
35 16 51	6	В	4 24	47	5	C	4 20	66	8	A	3 24	46	6	В	3 18	52 23 75	9	A+	3 27	82	10	0	3 30	20	143	7.15
1112681												(202001											Vidyape			
39 17 56	7	B A B+	4 28	30 14 44	4	D	4 16	43	4	D	3 12	59	7	B+	3 21	45 23 68	8	A	3 24	55	7	B+		20	122	6.10
1112682	ME	SHRA	M JATI	N RAMU	UMA							(202001	L6400	1712	292)				412:To	lani C	olleg	re of	Comme	rce		
31 16 47	5	C	4 20	51	6	В	4 24	46	6	В	3 18	48	5	С	3 15	36 23 59	7	B+	3 21	69	8	A	3 24	20	122	6.10
112683																										
38E 14E 52	6	B B+ B	4 24	32E 12E 44	4	D C D	4 16	33E 17E 50	6	D A B	3 18	20F 20E 	_	F O -		22F 12E 	_	F C -		55E 23E 78	9	A+ O A+	3 27	298 14	F 85	
112684																							Comme			
30E 12E 42	4	D C D	4 16	23F 12E	-	F C -		32E 13E 45	5	D B C	3 15	24F 23E 	_	F O -		25F 12E 	_	F C		38E 19E 57	7	B A+ B+	3 21	263 10	F 52	
1112685																										
																19F 12E 										
:0.229; : Dyslex R: RESEF Marks	0:0 kia; RVEI	).504 +: ); C:	2A/O.5 MARKS CREDI Above	043A/O. CARRIED T POINT	5044 FOR S EA 7	A; * WARD RNED 0-79	:0.504 ; \$: G ; G: G	5A; /: RADE C RADE P 60-	FEMAL ARRIE OINTS 69.99	E; A D FO <b>; 腓</b>	A/ABS: RWARD; : SUM (	ABSENT RCC: C OF C; M 5-59.99	[; P: 0.505 非G: :	SUC O; F SUM	CESSFU RPV: PR OF CxG 50-54.9	L; F: UN OVISIONA ; SGPI:	NSUCC AL; N SEME 45	ESSI IULL STER	FUL; E: : NULL R GRADE	EXMP & VOI E PERF 4	CAN D.; A ORMAN	BE C DC: CE I 99	CLAIMED ADMISS NDEX = Less	; ION CAN 腓G / s than	ICELLEI <b>腓;</b> 40	);

EAT NO	NA	ME											I	PRN						CC	LLEGE						
Theory Intern TOT	al( GP	75/3 25/3	30) LO) G C	G*C	Theory Internation	7 (7 nal(2 GP	5/30 5/10 G	) ) CG*_C	Theory Interr	7 (7: hal(2: GP	5/30 5/10 G	) ) C G*C	Theory Interr	7 (75 al(25 GP	5/30 5/10 G	) ) C G*C	Theory Internation	(7 al (2 GP	5/30 5/10 G	) ) C G*C	Theor Inter	ry ( rnal( GP	75/30 25/10 G	0) 0) C G*C	MARKS (600) <b>腓</b>	RESU	LT REMAI SGPI
																										IAL SE	RVICES
1112686																											
60 25 85	1	0 0	4	40	46 25 71	9	A O A+	4 36	59 25 84	10	A+ O O	3 30	57 24 81	10	A+ O O	3 30	51 23 74	9	A O A+	3 27	66 24 90	1	0 0	3 30	485 20	P 193	9.65
1112687																											
41E 17E 58	7	B A B-	+ 4	28	21F 12E 	-	F C -		25F 16E 	_	F A -		26F 22E 	_	F O -		38E 22E 60	8	B O A	3 24	48E 19E 67	8	A A+ A	3 24	307 10	F 76	
1112688	P.	ANDA	A VII	NAYAF	K RAMES	SH VA	NITA						(202001	.64002	2195	81)				412:To	lani (	Colle	ge of	f Commer	ce		
48 17 65	8	A	4	32	58	7	B+	4 28	66	8	A	3 24	72	9	A+	3 27	30 16 46	5	С	3 15	55	7	B+	3 21	20		
1112689	P.	ANDA	AY H	ARSHA	AL MANI	SH M	IANSI						(202001	6401	5655	97)				454:Ri	tambaı	ra Vi	shwa	Vidyape	eth's	Malini	Kis
32E 16E 48	5	D A C	4	20	30E 12E 42	4	D C D	4 16	41E 18E 59	7	B A+ B+	3 21	30E 21E 51	6	D O B	3 18	16F 22E 	-	F O -		33E 14E 47	5	D B+ C	3 15	285 17	F 90	
1112690																									ce		
16E	6	C A B	4	24	30E 15E 45	5	D A C	4 20	46E 19E 65	8	A A+ A	3 24	39E 22E 61	8	B O A	3 24	23F 16E 	_	F A -		36E 21E 57	7	C O B+	3 21	319 17	F 113	
1112691	P.	ARM/	AR P	ARAS	VIJAY																						
A 15E 	_	-	-		42	4	D	4 16	68	8	A	3 24	60	8	A	3 24	38E 22E 60	8	A	3 24	84	1	0 0	3 30	16		
:0.229; : Dysle R: RESE	0: xia RVE	0.50 ; +: D; 0	042A, : MAI	/0.50 RKS (	043A/O. CARRIEI	5044 FOR	A; * WARD	:0.504 ; \$: G ; G: G	5A; /: PRADE CARADE PO	FEMALI ARRIEI	E; Ai D FOI	A/ABS: RWARD;	ABSENT RCC: C	; P: ).5050	SUC ); R SUM	CESSFU PV: PR OF CxG	L; F: UI OVISION: ; SGPI:	NSUC AL;	CESS NULL ESTEI	FUL; E : NULL R GRAD	EXMI	P CAN ID.; FORMAI	BE ( ADC:	CLAIMED; ADMISSI	ON CAN 腓G/	CELLED 排;	;

SEAT_NO												PRN							LLEGE						
Theory Interna	(75 al (25 GP	5/30) 5/10) G	C G*C	Theor Inter	ry (7 rnal(2 GP	5/30) 5/10) G	C G*C	Theory Intern	(75/3 al(25/1 GP G	0) 0) C G <sup>*</sup>	The Int C TOT	ory ( ernal( GE	75/3 25/1	0) 0) CG*	C TOT	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theo: Inte	ry ( rnal( GP	75/30 25/10 G	)) )) C G*C	MARKS (600) <b>腓</b>	RESI 腓 G	
(43811) (43814)	1:	FINA	ANCIAL	DERIV	ATIVE	S		(	43812) 43815)	2: BU	JSI. E	THICS	& CO	RP. GC	VERNANCE	:		(43	813) 817)	3: M	ARKET	ING IN	FINANC	IAL S	ERVICES
1112692	PA	TEL E	KUSH V	ISHANJ	JI ANI	TA					(202	001640	1559	426)				454:Ri	tamba:	ra Vi	shwa	Vidyap	eeth's	Malin	i Kis
43 16 59	7	B+ A B+	4 28	54 12 66	8	A+ C A	4 32	81	10 0	3 30	74	9	A+	3 27	36 22 58	7	B+	3 21	80	1	0 0	3 30	20	168	8.40
1112693	PA:	rel e	RITIK	PHOOLO	CHAND	PRABI																Comme			
33 14 47	5	D B+ C	4 20	46 13 59	7	A B B+	4 28	42 22 64	B+ O 8 A	3 24	51	6	В	3 18	43 22 65	8	A	3 24	67	8	A	3 24	353 20	P 138	6.90
1112694	POG	JAR1	KIRT	AN VI	JAY LA	XMI												412:To	lani (	Colle	ge of	Comme	rce		
83	10	0	4 40	65	8	A	4 32	77@3	10 O	3 30	) 66	8	A	3 24	40 25 65	8	A	3 24	82	1	0 0	3 30	20	180	9.00
1112695																						Vidyap			
51	6	В	4 24	56	7	B+	4 28	57	7 B+	3 21	. 59	7	B+	3 21	37 22 . 59	7	B+	3 21	77@3	3 1	0 0	3 30	20	145	7.25
(43811)	1: I	FINAN	CIAL :	DERIVA	ATIVES			(	43812)	2: BUS	SI. ET	HICS &	COR	P. GOV	ERNANCE			(43	813)	3: MA	RKETI	NG IN	FINANCI	AL SE	RVICES
1112696																						Socie			
55 20 75	9	A+	4 36	63	8	A	4 32	69	A O 8 A	3 24	55 18 ! 73	<u>g</u>	A+ A+	3 27	62 21 83	10	0 0 0	3 30	40 17 57	7	B A B+	3 21	420	P 170	8.50
1112697											(202	001640	1446	854)				307:Sa	dhana	Educ	ation	Socie	ty's L.	S. R	aheja
26F 11E 	-	-																							
:0.229; : Dyslex RR: RESEF	0:0 xia; RVED;	.5042 +: N ; C:	2A/O.5 MARKS ( CREDI' Above	043A/C CARRIE I POIN 80	0.5044 ED FOR NTS EA 7	A; *: WARD; RNED; 0-79.	0.504 \$: G: G: G:	5A; /:F RADE CA RADE PC 60-6	EMALE; RRIED F INTS; <b>朋</b> 9.99	AA/ABS ORWARI : SUM	S: ABS ); RCC OF C, 55-59	ENT; E : 0.50 : <b>腓</b> G: .99	SUM	CCESSE RPV: E OF Cx 50-54.	ROVISION G; SGPI:	INSUC IAL; SEMI 4	CESS NULL ESTEI 5-49	FUL; E : NULL R GRAD .99	E PERE	P CAN ID.; FORMA 40-44	BE CADC: NCE I	CLAIMED ADMISS NDEX = Les	; ION CAN 腓G / s than	CELLE: <b>腓;</b> 40	

						ITRE	: 3						, , ,		- ,											
SEAT NO	NAM	3										]	PRN						CO	LLEGE						
Theory Interna	(7. al(2. GP	5/30) 5/10) G	C G*C	Theory Intern	7 (75 al(25 GP	5/30) 5/10) G	C G*C	Theor Inter TOT	y (75 nal(25 GP	30 5/10 G	) ) C G*0	Theory Intern	y (7 nal(2 GP	5/30 5/10 G	0) 0)	C TOT	7 (7 nal(2 GP	5/30 5/10 G	)) ) C G*C	Theo Inte TOT	ry ( rnal( GP	75/30 25/10 G	C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	ILT REMAR SGPI
(43811)	1:	FINA	ANCIAL	DERIVA	TIVES	3			(43812	2)	2: BUS	I. ETH	ICS &	COI	RP. G	OVERNANCE	Ε		(43	813)	3: M	ARKET	ING IN	FINANC	IAL SE	
1112698																										
35 10 45	5	С	4 20	41	4	D	4 16	51	6	В	3 18	39	4	D	3 1:	33 20 2 53	6	В	3 18	46	5	C	3 15	20	99	4.95
1112699																										
39E 18E 57	7	B A+ B+	4 28	30E 11E 41	4	D D D	4 16	44E 22E 66	8	B+ O A	3 24	23F 16E 	-	F A -		50E 21E - 71	9	A O A+	3 27	32E 11E 43	4	D D D	3 12	317 17	F 107	
1112700	NA	DAR I	BRIAN	DEVAERA	GAM (	GEETA	7					(20200	16401	396	462)				307:Sa	dhana	Educ	ation	Societ	ty's L.	S. Ra	
21F 10E 	_	F D -		13F 10E 	-	F D -		15F 10E 	-	F D -		30E 10E 40	4	D D D	3 1:	9F 10E 2	-	F D		30E 10E 40	4	D D D	3 12	178 6	F 24	
1112701																										heja
32E 10E 42	4	D D D	4 16	25F 10E 	_	F D		37E 18E 55	7	C A+ B+	3 21	40E 13E 53	6	B B	3 1	18F 14E 3	_	F B+ -		30E 11E 41	4	D D D	3 12	258 13	F 67	
1112702																										
32E 15E 47	5	D A C	4 20	22F 10E 	_	F D -		38E 22E 60	8	B O A	3 24	45E 14E 59	7	A B+ B+	3 2:	36E 16E L 52	6	C A B	3 18	30E 12E 42	4	D C D	3 12	292 16	F 95	
1112703																										heja
	7	B+	4 28	47 	5	С	4 20	68 	8	A 	3 24	39 14 53	6	B B+ B	3 1	49 14 3 63	8	A B+ A	3 24	32 12 44	4	D C D	3 12	334 20	P 126	6.30
#:0.229; ~: Dyslex RR: RESER %Marks	0:0 kia; RVED	.5042 +: N ; C:	A/O.5 ARKS CREDI Above	043A/O. CARRIED F POINT 80	50447 FORW S EAF	A; *: WARD; RNED; 0-79.	0.504 \$: GI G: GI	5A; /: RADE C RADE P 60-	FEMALE ARRIEI OINTS; 69.99	I; A. ) FOI <b>腓</b> :	A/ABS: RWARD; SUM	ABSENT RCC: 0 OF C; #	F; P: D.505 非G: 9	SUO; I	CCESSI RPV: 1 OF C2 50-54	PROVISION G; SGPI:	JNSUC NAL; SEM 4	CESS NULL ESTE: 5-49	FUL; E : NULL R GRAD	EXM & VO E PER	P CAN ID.; FORMAI 40-44	BE C ADC: NCE I .99	LAIMED; ADMISSI NDEX = Less	; ION CAN 腓G/l s than	CELLEI <b>腓;</b> 40	;

EAT_NO	NAM	Æ											:								LLEGE						
Theory Interna	(7 al(2 GP	75/30 25/10 G	) ) C G	: :*C :	Theory Intern TOT	y ( nal( GP	75/30 25/10 G	)) )) C G*	Theo Inte	ry (' rnal(' GP	75/30 25/10 G	) ) C G*C	Theor Inter	y (7. nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Intern TOT	(75 al(25 GP	/30) /10) G	C G*C	Theo Inte TOT	ry ( rnal ( GE	(75/30 (25/10 G	C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	JLT REMAF SGPI
(43811) (43814)	1:	FIN	ANCI	AL I	DERIV	ATIV:	ES			(438)	12)	2: BUS	I. ETH	ICS &	COR	P. GOV	ERNANCE			(43	813)	3: N	1ARKE1	ING IN	FINANC		
1112704	PA	ARMAR	VIS	HWA	RAJES	SH R	EKHA						(20200	16401	4157	16)			3	07:Sa	dhana	Educ	cation	n Societ	y's L.		- 5 -
47 13 60	8	A B A	4 3	2	30 11 41	4	D	4 16	75	9	A+	3 27	65	8	A	3 24	63	8	A	3 24	71	9	) A+	3 27	20	150	7.50
1112705	R.F	ANE A	MEY	VIT	HAL V	IBHA																					
																								n Societ	-		_
41 21 62	8	B O A	4 3	2	33 15 48	5	D A C	4 20	46 22 68	8	A O A	3 24	34 19 53	6	C A+ B	3 18	31 21 52	6	D O B	3 18	38 17 55	7	B A 7 B+	3 21	338 20	P 133	6.65
(43811) (43814)	1: 4:	FINA TECH	NCIA NICA	L Di	ERIVA:	TIVE:	S			(438: (438:	12) 2 16) 6	: BUSI	. ETHI	CS & EARCH	CORF	. GOVE	RNANCE			(43 (43	813)	3: MZ 7: DI	ARKETI RECT	NG IN F	INANCI	AL SEI	RVICES
1112706				HA 1	RAMKR:	ISHN	A PUS	SHPA					(20200	16400	3027	81)			1	14:M.	L. D	ahanı		College			
45 13 58				8	51 11 62	8	A	4 32	74	9	A+	3 27	70	9	A+	3 27		8	A	3 24	70	9	) A+	3 27	20	165	8.25
1112707	M.P	ALI V	ARAD	SU	SHIL I																			College			
43 19 62	8	B+ A+ A	4 3	2	43 17 60	8	B+ A A	4 32	44 20 64	8	B+ O A	3 24	46 18 64	8	A A+ A	3 24	44 23 67	8	B+ O A	3 24	58 16 74	ğ	A+ A A+	3 27	391 20	P 163	8.15
1112708	MZ	ANJRE	KAR	DIP	ESH N	ITIN	NANI	DINI					(20200	16400	2711	.73)			1	14:M.	L. D	ahanı	ıkar (	College	of Com	merce	
62 20 82	10	0 0	4 4	0	37 14 51	6	C B+ B	4 24	51 17 68	8	A A A	3 24	34 18 52	6	C A+ B	3 18	44 22 66	8	B+ O A	3 24	62 20 82	1	0 0	3 30	401 20		
1112709	/MZ	ANJRE	KAR	RIY	A BIP	IN V	ANDAI	IA					(20200	16400	2840	126)			1	14:M.	L. D	ahanı	ıkar (	College	of Com	merce	
																								3 27			
:0.229; : Dyslex R: RESER	0:0 xia; RVEI	).504 +:	2A/C MARK CRE	.50	43A/O ARRIEI POIN	.504 D FO	4A; <sup>;</sup> RWARI ARNEI	*:0.50 ); \$:	45A; / GRADE GRADE	: FEMA: CARRII	LE; A ED FC S; 腓	A/ABS: RWARD;	ABSENGEC: (	I; P: O.505 腓G: S	SUC 0; R SUM	CESSFU	L; F: U OVISION : SGPI:	NSUCC AL; N	ESSF ULL: STER	UL; E NULL GRADI	EXM & VO	P CAN ID.; FORMA	BE CADC:	CLAIMED; ADMISSI	ON CAN	CELLEI 腓;	);

EAT_NO											E								LLEGE						
Theory Interna	(7 al (2 GP	5/30 5/10 G	) ) C G*C	Theory Intern TOT	(7 al(2 GP	5/30 5/10 G	) ) C	Theor Inter TOT	Course-II ry (75/30 rnal(25/10 GP G	)) )) C G*(	Theory Interr	7 (75/ nal(25/ GP	30) (10) G C	The Int G*C TO	eory terna T	(75 1(25 GP	/30) /10) G	C G*C	Theory Internation	7 (75 hal(25 GP	5/30 5/10 G	) ) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	
									(43812) (43816)																RVICES
1112710											(201901														
65 16 81	10	0	4 40	75	9	A+	4 36	81	0 0 10 0	3 30	62	8 Z	. 3	24 70	)	9	A+	3 27	7901	10	A+ 0	3 30	20	187	9.35
1112711											(202001														
42 11 53	6	B+ D B	4 24	36 10 46	5	C	4 20	56	B+ B+ 7 B+	3 21	52	6 E	3	18 60	)	8	A	3 24	75	9	A+	3 27	20	134	6.70
1112712	NA	IK A	MIT PA	DMAKAR	PRIT	'I					(202001	L640032	1097)				1	114:M.	L. Dal	nanuka	ar C	ollege	of Com	merce	
81	10	0	4 40	65	8	A	4 32	80	A+ O 10 O	3 30	74	9 A	+ 3	27 66	5	8	A	3 24	78@2	10	0	3 30	20	183	9.15
1112713											(202001														
49 12 61	8	A	4 32	40	5	С	4 20	57	A D 7 B+	3 21	53	6 E	3	18 64	1	8	A	3 24	76	9	A+	3 27	20	142	7.10
1112714											(202001											ollege			
50 19 69	8	A A+ A	4 32	50 17 67	8	A A A	4 32	48 22 70	A O 9 A+	3 27	46 19 65	2 2 8 2	1 1+ 1 3	44 25 24 69	4 5 9	8	B+ O A	3 24	68 24 92	10	0 0	3 30	432 20	P 169	8.45
1112715											(202001														
									C B+ 5 C	3 15	30 13 43	1 E 4 I	) 3 ) 3	31 15 12 46	1 5 6	5	D A C	3 15	55 16 71	9	A+ A A+	3 27	318 20	P 117	
:0.229; : Dyslex R: RESEF Marks	0:0 xia; RVED	.504 +: 1 ; C:	2A/O.5 MARKS ( CREDI' Above	043A/O. CARRIED I POINT 80	5044 FOR S EA 7	A; * WARD RNED	:0.504 ; \$: G ; G: G	5A; /: RADE C RADE P 60-	FEMALE; FEMALE	A/ABS: RWARD; : SUM	: ABSENT : RCC: 0 OF C; M	[; P: S D.5050; 非G: SU	RPV: M OF 50-5	SFUL; F PROVIS CxG; SG 4.99	F: UN SIONA GPI: S	ISUCC L; N SEME 45	ESSE ULL: STER	FUL; E NULL GRADE	EXMP & VOII E PERFO	CAN E D.; AI DRMANC D-44.9	BE C DC: CE II	LAIMED; ADMISSI NDEX = Less	ON CAN 腓G / s than	CELLEI <b>腓;</b> 40	);

SEAT_NO												P								LLEGE						
Theory Interna	(75/ 1(25/ GP	30) 10) G C	g*C !	Theory Interna TOT	(75 al(25 GP	5/30 5/10 G	) ) C G*C	Theor Inter	y (7 nal(2 GP	5/30 5/10 G	) ) _C_G*C	Theory Intern	(7 al(2 GP	5/30 5/10 G	) ) C G*C	TOT	(75 al (25 GP	/30 /10 G	) ) C G*0	Theo Inte	ry ( rnal( GE	75/3 25/1 G	0) 0) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	
(43811) (43814)																										
1112716																										
65	8 A	4	32	58	7	B+	4 28	48	5	С	3 15	56	7	B+	3 21	30 24 54	6	В	3 18	76	9	A+	3 27	20	141	7.05
1112717																							College			
78@2	10 C	4	40	70	9	A+	4 36	63	8	A	3 24	63	8	A	3 24	57 23 80	10	0	3 30	65	8	A	3 24	20	178	8.90
1112718	PATI	L MAN	OJ M	ALLIKAF	RJUN	SAR	OJA					(202001	6400	2865	71)				114:M.	L. D	ahanu	ıkar	College	of Com	merce	
50 18 68	A A 8 A	+ 4	32	51 11 62	8	A D A	4 32	53 15 68	8	A+ A A	3 24	56 13 69	8	A+ B A	3 24	39 19 58	7	B A+ B+	3 21	62 18 80	1	0 A+	3 30	405	P 163	8.15
1112719																										
77@3	10 C	4	40	72	9	A+	4 36	83	10	0	3 30	71	9	A+	3 27	61 24 85	10	0	3 30	89	1	.0 0	3 30	20	193	9.65
1112720																							College			
44 13 57	P B 7 P	+ 4	28	39 18 57	7	B A+ B+	4 28	50 11 61	8	A D A	3 24	39 10 49	5	B D C	3 15	38 18 56	7	B A+ B+	3 21	51 13 64	8	A B A	3 24	344 20	P 140	7.00
1112721																										
74	9 A	+ 4	36 	51	6	В	4 24	57 	7	B+	3 21	75 	9	A+	3 27		8	A 	3 24	75	9	A+	3 27	20	159 	7.95
#:0.229; ~: Dyslex RR: RESER Marks	0:0.5 xia; + RVED;	042A/ : MAR C: CR	O.50 KS C EDIT ove	43A/O.5 ARRIED POINTS 80	50442 FORV 5 EAF 70	A; * WARD RNED	:0.504 ; \$: G: ; G: G:	5A; /: RADE C RADE F 60-	FEMAL ARRIE OINTS	E; A D FO <b>; 腓</b>	A/ABS: RWARD; : SUM (	ABSENT RCC: C DF C; 朋 5-59.99	; P: .505 • G:	SUC 0; R SUM	CESSFU PV: PR OF CxG 0-54.9	OVISIONA ; SGPI:	NSUCC AL; N SEME 45	ESS ULL STEI -49	FUL; E : NULI R GRAD .99	E: EXM . & VO E PER	P CAN ID.; FORMA 40-44	BE ADC: NCE	CLAIMED ADMISS INDEX = Les	; ION CAN 腓G/I s than	CELLEI 腓; 40	

EAT_NO												P								LEGE						
Theory Interna	75) al(25	5/30 5/10	) )	Theory Intern	(7 al(2	5/30; 5/10;		Theor	ry (7: cnal(2:	5/30 5/10	) )	Theory Intern	75 al(25	30 3/10	)	< Theory Intern	(75) al(25)	′30) ′10)		Theo:	cy (7 cnal(2	5/30 5/10	) )	MARKS (600)	RESU	JLT REMAI SGPI
(43811) (43814)	1:	FIN.	ANCIAL	DERIVA	TIVE	S			(43812	2)	2: BUS	I. ETHI	CS &	COR	P. GOV	ERNANCE			(438	13)	3: MA	RKET	ING IN	FINANC	IAL SE	ERVICES
 1112722																										
												(202001			. ,						ahanuk	ar C	ollege	of Com	merce	
56 19						A		51		A		40		В		67 21	(	)		67		V +		440	מ	
75			4 36	62	8	A	4 32	73	9	A+	3 27	56	7	B+	3 21	88	10 0	) (	3 3 0	86	10	0	3 30	20	176	
 1112723	/PI	NGLE																								
												(202001	64004	1527	77)			1:	4:M.	L. D	ahanuk	ar C	ollege	of Com	merce	
57 1.5		A+		52		A		54		A+		51 15				44 17								419		
72	9	A+	4 36	66	8	A	4 32	71	9	A+	3 27	66	8	A	3 24	61	8 7	7 3	3 24	83	10	0	3 30	20		8.65
 1112724																										
												(202001	64003	3026	53)			11	4:M.	L. D	ahanuk	ar C	ollege	of Com	merce	
62		0		61		0		60		0		54		A+		48 22	I	Ā		52		A		448@3	D	
82	10	0	4 40	77@3	10	0	4 40	82	10	0	3 30	68	8	Α	3 24	70	9 Z	4+ 3	3 27	69	8	A	3 24	20	185	
(43811) (43816)	1: H	FINA	NCIAL I	DERIVAT	IVES				(4381)	2) 2	: BUSI	. ETHIC	S & C	ORP	. GOVE	RNANCE			(438	14)	1: TEC	HNIC	AL ANAI	YSIS		
112725																							iram Ku			
36		С		3.0		D		3.4		C								)		52		Δ				
20 56	7	B+	4 28	50	6	В	4 24	53	6	В	3 18	64	8	A	3 24	30 23 53	6 E	3 3	3 18	68	8	A	3 24	344 20	P 136	6.80
1112726																							iram Ku	ndnani	Colle	ege o
67		0		30		D		2.4		C																
20		0		18		A+		20		0		23		0		68 20	C	)		23		0		430@3		
87 	10	0	4 40	57 	7	B+ 	4 28	54 	6 	В	3 18	77@3 	10	o 	3 30	88	10 (	) : 	3 30 	67 	 	A 	3 24 	20	170 	8.50 
1112727	SAI	LVI	TANMAY	RAJKUM	IAR R	AJASI	HRI					(202001	64012	987	34)			22	20:Smt	. Mi	hibai	. Mot	iram Ku	ındnani	Colle	ege o
54		A+		49		A		43		B+		39		В		50 13	I	A		48		A				
18 72	9	A+	4 36	69	8	A	4 32	65	8	A	3 24	55	7	B+	3 21	63	8 Z	A .	3 24	69	8	A	3 24	393 20	161	8.05
:0.229; : Dysle> R: RESEF	kia;	+: ]	MARKS (	CARRIEI	FOR	WARD	; \$: G	RADE (	CARRIE	FO:	RWARD;	RCC: 0	.5050	; R	PV: PR	OVISION	AL; NU	JLL:	NULL	& VO	ID.; A	DC:	ADMISSI	ON CAN		);

EAT_NO						_									_		COLLEGE		_				
Theory Interna	(7 al (2 GP	75/30 25/10 G	) ) C G*C	Theory Intern TOT	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theory Internation	(75/3 al(25/3 GP (	80) .0) G C G*(	Theory Inter	y (75/) nal(25/) GP (	30) LO) G C G*(	Theory Intern	(75/3 al(25/1 GP G	0) 0) C G	Theo Inte	ory (7 ernal(2 GP	75/30 25/10 G	)) )) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	SGPI
														VERNANCE									
1112728																							
42E 12E 54	6	B+ C B	4 24	46E 16E 62	8	A A A	4 32	A 15E 	A 		51E 15E 66	A A 8 A	3 24	38E 22E 60	B O 8 A	3 2	38E 13E 4 51	6	B B	3 18	308 17	F 122	RCC
1112729	/SH	HAIKH																					
41 21 62	8	A	4 32	59	7	B+	4 28	78@2	10 0	3 30	86	10 0	3 30	67 21 88	10 0	3 3	0 82	10	0 (	3 30	20	180	9.00
1112730																							
34E 15E 49	5	C A C	4 20	21F 10E 	_	F D -		34E 15E 49	C A 5 C	3 15	50E 14E 64	A B· 8 A	3 24	35E 23E 58	C O 7 B+	3 2	20F 11F 1	- -	F D -		282 13	F 80	
1112731																							
42 22 64	8	B+ O A	4 32	43 20 63	8	B+ O A	4 32	63	8 A	3 24	72	9 A	+ 3 27	64 14 78@2	10 0	3 3	0 75	9	A+	3 27	20	172	8.60
1112732	/si	NGH	DIVYAN	SHI GIR	I RA	J OM														iram Ku			
44 23 67	8	A	4 32	48	5	С	4 20	75	9 A-	3 27	61	8 A	3 24	53 18 71	9 A+	3 2	7 75	9	A+	3 27	20	157	7.85
1112733																							
46 22 68	8	A O A	4 32	37 16 53	6	C A B	4 24	52 19 71	A A- 9 A-	- 3 27	43 25 68	B· O 8 A	3 24	31 21 52	D O 6 B	3 1	36 15 8 51	6	C A B	3 18	363 20	P 143	7.15
:0.229; : Dyslex R: RESER	0:0 xia; RVEI	).504 +:	2A/O.5 MARKS CREDI	043A/O. CARRIED T POINT	5044 FOR S EA	A; * WARD	:0.504 ; \$: G:	5A; /:FI RADE CAI RADE PO:	EMALE; RRIED I	AA/ABS: ORWARD; #: SUM	ABSEN' RCC: OF C;	r; P: SI D.5050; #G: SUN	JCCESSF RPV: PI I OF CxC	UL; F: U ROVISION G; SGPI:	NSUCCES AL; NUL SEMEST:	SFUL; L: NU ER GR	E: EXM LL & VC ADE PER	MP CAN DID.; A	BE (ADC:	CLAIMED; ADMISSI NDEX =	ON CAN 腓g /	CELLEI 腓;	· );

SEAT_NO													E							COL							
Theory	Cou	rse-I 75/30 25/10	)	-> < T	heory	Cour (7	se-I	I>	Theo	-Cours	e-II 5/30	) )	Theory	Course- / (75/	30)	>	Theory	Course (75/	9-V- /30) /10\	>	< Theor	-Cou y (´	rse-V 75/30 25/10	/I ) \	-> TOTA MARK	L S \ DF	SULT REM
TOT	GP	G	C G	*C T	'OT	GP	G	C G*C	TOT	GP	G	C G*C	TOT	GP	G	C G*C	TOT	GP	G (	C G*C	TOT	GP	G	C G	*C 腓	腓 G	SGPI
(43811)	1	: FIN	ANCI	AL D	ERIVAT	IVE	S			(4381	2)	2: BUS	I. ETHI	CS & C	ORP	. GOV	ERNANCE			(438	14)	4: TI	ECHNI	CAL .	ANALYSIS ALUATION		
1112734																									Kundnan		
44		B+			30		D		42		B+		35	C	:		46 15	I	A		41		В				
14 58					16 46	5	A C	4 20	13 55	7	B B+	3 21	17 52	6 B	3	3 18	15 61	8 <i>I</i>	A :	3 24	17 58	7	A B+	3 2	330 1 20	132	P 6.60
 1112735	/SI	UCHDE	V KA	 RISH	 IMA RAV	 7I R																					
													(202001	L640129	875	7)			2:	20:Smt	. Mit	hiba	i Mot	iram	Kundnan	i Col	lege o
67 22		0			46		A		60		0		57	A	+		65	C			57		A+		4820	-	_
89	1	0 0	4 4	0	62	8	A	4 32	83	10	0	3 30	7901	10 C	) .	3 30	88	10 0	) :	3 30	81	10	0 (	3 3	0 20	192	9.60
1112736																									Kundnan		
44		B+			32		D		41		В						54 17		7+		51		A				
23 67	8	A	4 3	2	50	6	В	4 24	60	8	A	3 24	63	8 A		3 24	71	9 P	4+	3 27	71	9	A+	3 2	382 7 20	158	7.90
(43811)	1:	FINA	NCIA	L DE	RIVATI	VES				(4381	.2) 2	: BUSI	. ETHIC	CS & CO	RP.	GOVE	RNANCE			(438	13) 3	: MAI	RKETI	NG I	N FINANC	IAL S	ERVICES
1112737																									f Commer		
12F		┎			245		E.		225		D		305	Г	,		205	T						-			
19E		A+ -				_	D -		10E 42	4	D D	3 12	10E 40	D 4 D	) ) ) .	3 12	20F 25E 		- -		10E 66	8	D A	3 2	258 4 9	48	
1112738	S	AYYED	MOI	N SA	MEER E																				f Commer	ce an	d Econ
		_					_																	-			
30E 24E		0			19F 10E		F D		30E 19E		D A+		46E 25E	A 0	)		25F 25E	E			43E 16E		B+ A		312 1 13		F
54 	6	В	4 2	4 		-	-		49	5 		3 15	71	9 A	+	3 27 				 	59 		B+	3 2	1 13 	87 	
1112739	) Si	HAIKH	MEH'	TAB	MUKTAF	R MC	BINA						(202001	L640076	445	3)				34:Shr	i Chi	nai (	Colle	ge o	f Commer	ce an	d Econ
42		B+			39		В		36		С		46	A	<u>.</u>		25*	Ι			42		B+		352		_
25 67	8	A	4 3:	2	50	6	В	4 24	57	7	B+	3 21	65	8 A		3 24	50	7 E	3+	3 21	63	8	A	3 2	4 20	146	7.30
:0.229;	0:0	D.504	2A/O	.504	3A/O.5	044	A; *	:0.504	15A; /	:FEMAI	E; A	 A/ABS:	ABSENT	r; P: S	UCC	ESSFU		NSUCCE	ESSF	 UL; E:	EXMP	CAN	BE C	LAIM	 ED;		 

EAT NO	NAM	1E										PRN				co	LLEGE					
Theory Internation	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theory Intern	7 (75) al(25) GP	/30 /10 G	) ) C G*C	Theory Internation	(75/ al (25/ GP	30) 10) G C G*	Theory Inter	y (75/3 hal(25/1 GP 0	0) 0) CG*C	Theory Internation	(75/30 al(25/10 GP G	0) 0) C G*C	Theor Inter TOT	y (75/ nal(25/ GP	30) 10)	> TOTAL MARKS (600)	RESU	JLT REMAF SGPI
																			ETING II CT TAX-	N FINANC:	IAL SI TAX	ERVICES
112740																				Commerce		
24* 17 41	5	D A C	4 20	31 10 41	1 1 4 I	0	4 16	40 11 51	6 E	3 18	32 10 42	D D 4 D	3 12	34 18 52	C A+ 6 B	3 18	30 10 40	D D 4 D	3 12	267 20	P 96	4.80
112741																				angh's Sr		
A 11E 	-	D -		A 13E 	- E 	 3 -					A 12E 			A 16E 	_ A			_ A		85 0	0	
112742	SH	IAIKH	SHAQI	B MOHD	HALIM	SH	EHNAZ				(20200	16400761	.025)			34:Sh	ri Chi	nai Col	lege of	Commerce	e and	Econ
51 22 73	9	A+	4 36	66	8 <i>I</i>	A	4 32	74	9 A	+ 3 27	66	8 A	3 24		10 0	3 30	14 71	9 A	+ + 3 27	430 20	176	8.80
112743	/SH	IAIKH	SHIFA	SAJID	AYESHA	A					(20200	16400761	412)			34:Sh	ri Chi	nai Col	lege of	Commerce	e and	Econ
30E 18E 48	5	D A+ C	4 20	31E 12E 43	1 0 4 I	D C D	4 16	33E 17E 50	6 E	3 18	10F 10E 	F D 		A 20E 	 0 			D		191 11	54	
				KSHI PA								16400761								Commerce		
39 21 60	8	A	4 32	58	7 E	3+	4 28	7901	10 C	3 30	59	7 B+	3 21	49 24 73	9 A+	3 27	72	9 A	+ 3 27	401@1 20	165	
.112745	/SH	IARMA	POOJA	RAMASH	IANKAR	AN	ITA				(20200	16400764	677)			34:Sh	ri Chi	nai Col	lege of	Commerce	e and	Econ
A 17E 		 A _		A 10E 	- I 	 D _		A 10E 			A 11E 	D		A 15E 	 A 		A 10E 	D		73 0	F 0	
:0.229; : Dyslex R: RESEMarks	0:C kia; RVED	).504 +: ); C:	2A/O.5 MARKS ( CREDI	043A/O. CARRIED T POINT 80	5044A; FORWA S EARN 70-	; * ARD NED -79	:0.5045; \$: GE; G:	DA; /:FE RADE CAF RADE POI 60-69	EMALE; RRIED INTS; 9.99	AA/ABS FORWARD 腓: SUM	: ABSEN'; RCC: (OF C; # 55-59.9)	I; P: SU D.5050; 非G: SUM	RPV: PR OF CxG 50-54.9	UL; F: UN ROVISIONA ; SGPI:	NSUCCESS AL; NULI SEMESTE 45-49	SFUL; E L: NULL CR GRAD 9.99	EXMP & VOI	CAN BE D.; ADC ORMANCE 0-44.99	CLAIMEI : ADMIS: INDEX =		CELLEI <b>腓;</b> 40	 D;

EAT_NO					_	_	_		_			E								LEGE		_				
Theory Interna TOT	(7 al (2 GP	5/30 5/10 G	) ) C G*C	Theory Intern	(7 al(2 GP	5/30 5/10 G	) ) C	Theor: Inter	y (7: nal(2: GP	5/30 5/10 G	) ) C G*C	Theory Interr	7 (75 nal(25 GP	5/30 5/10 G	) ) C G*C	Theory Internation	(7 al (2 GP	5/30) 5/10) G	C G*C	Theo: Inte: TOT	ry ( rnal( GP	75/30 25/10 G	)) ()) () C G*(	腓	RES	ULT REMAI
																										ERVICES
112746																								Commerc		
66	8	A	4 32	40	4	D	4 16	54	6	В	3 18		-	-		21F 25E 	-	-		61	8	A	3 24	304 14	F 90	
112747																								Commerc	e and	Econ
10F 24E 	-	F O -		30E 10E 40	4	D D D	4 16	22F 14E 		F B+ -		30E 19E 49	5	D A+ C	3 15	16F 25E 		F O -		52E 15E 67	8	A A A	3 24	267 10	F 55	
112748	/SH	INDE	PRERAI	NA TANA	JI S	UNIT	A					(202001	64007	7608	173)				34:Shr	i Ch	inai	Colle	ege of	Commerc	e and	Econ
32E 24E 56	7	D O B+	4 28	30E 10E 40	4	D D D	4 16	33E 14E 47	5	D B+ C	3 15	13F 16E 	-	F A -		16F 25E 	_	F O -		39E 11E 50	6	B D B	3 18	263 14	77	
112749																								Commerc		
80	10	0	4 40	59	7	B+	4 28	70	9	A+	3 27	63	8	A	3 24	48 25 73	9	A+	3 27	64	8	A	3 24	409	170	8.50
112750																								Commerc		
43E 25E 68	8	B+ O A	4 32	46E 14E 60	8	A	4 32	71	9	A+	3 27	71	9	A+	3 27	54	6	В	3 18		-	-		356 17	136	
112751	/sc	NI N	IDHI S	JRAJ MA																				Commerc		
46 25 71	9	A O A+	4 36	38 10 48	5	B D C	4 20	40 16 56	7	B A B+	3 21	46 25 71	9	A O A+	3 27	32 24 56	7	D O B+	3 21	60 12 72	9	O C A+	3 27	374 20	P 152	7.60
0.229; Dyslex R: RESEF	0:C xia; RVED	+: 1; C:	2A/O.50 MARKS (	043A/O. CARRIED F POINT	5044 FOR	A; * WARD RNED	:0.504 ; \$: G ; G: G	5A; /: RADE C RADE P	FEMALI ARRIEI	E; A. D FO:	A/ABS: RWARD;	ABSENT RCC: 0	P: 0.5050 #G: S	SUC ); R	CESSFU	L; F: UI OVISION : SGPI:	NSUC AL; SEM	CESSE NULL: ESTER	TUL; E: NULL GRADE	EXMI & VO:	P CAN ID.; FORMAI	BE C ADC:	CLAIME ADMIS: NDEX =		ICELLE	 D;

EAT_NO													PRN							LLEGE							
Theory Internation	(75 al (25 GP	5/30 5/10 G	) ) C G*C	Theory Interr	y (7. nal(2. GP	5/30) 5/10) G	C G*C	Theory Internation	y (75/ nal(25/ GP (	30) 10) 3	C G*C	Theory Interr	7 (7: nal(2: GP	5/30 5/10 G	)) )) C G*C	TOT	(7. al(2 GP	5/30) 5/10) G	C G*C	Theo Inte TOT	ry ( rnal( GP	75/30 25/10 G	() () ()	G*C	MARKS (600) <b>腓</b>	RESU 腓 G	
(43811) (43815)	1: 5:	FIN.	ANCIAL	DERIVA	ATIVE:	S			(43812) (43816)	2	: BUS	I. ETH	CS &	COF	RP. GOV	ERNANCE			(43	813) 817)	3: M	ARKET	'ING	IN I	FINANC	IAL SE	ERVICES
1112752	/SUI	RVE .	ADITI .	ARUN AF	RUNDH	ATI						(202001	L6400	7642	221)				34:Sh	ri Ch	inai	Colle	ge	of Co	ommerc	e and	Econ
51 24 75	9	A O A+	4 36	39 13 52	6	B B	4 24	72	9 A	+	3 27	65	8	Α	3 24	30 25 55	7	B+	3 21	82	1	0 0	3	30	401	162	8.10
1112753	/su:	rar :	LAXMI	RAJARAN	MAN	ISHA																					
14F 24E 				39E 10E 49	5	B D C	4 20	40E 14E 54	B B 6 B	+	3 18	11F 10E	_	F D		30E 23E 53	6	D O B	3 18	47E 10E 57	7	A D B+	3		272 13		
1112754	/TIV	VARI	SAKSH	I BRIJE	ENDRA																			of C	ommerc	e and	Econ
A 25E 				A 12E 				A 15E 	- A	-		34E 19E 53	6	C A+ B	3 18	36E 25E 61	8	C O A	3 24	35E 13E 48	5	C B C	3	15	214	F 57	
(43811) (43814)	1: I	INA	NCIAL :	DERIVAT	TIVES				(43812)	2:	BUSI	. ETHIC	CS & (	CORE	. GOVE	RNANCE			(43	813)	3: MA	RKETI	NG	IN F	INANCI	AL SEI	RVICES
1112755																									eth's		
52 16 68	8	A A A	4 32	30 12 42	4	D C D	4 16	46 16 62	A A 8 A		3 24	67	8	A	3 24	62 22 84	10	0	3 30	74	9	A+	3	27	397 20	P 153	7.65
1112756	/SAI	LUNK	HE SWA	TI KHAS	SHABA	SUNI	TA					(202001	L6400	1916	505)				412:Tc	lani	Colle	ge of	Co	mmer	ce		
45 24 69				45 20 65	8	A O A	4 32	50 22 72	A O 9 A	+	3 27	39 24 63	8	В О А	3 24	44 23 67	8	B+ O A	3 24	49 25 74	9	A O A+	3	27	410 20	P 166	8.30
1112757	/SAM	TNAL	MANSH	A KAILA	ASH R	ITA						(201901	L6400	4937	84)				154:Ri	tamba	ra Vi	shwa	Vid	yape	eth's	Malini	i Kis
46 15 61	8	A A A	4 32	48 24 72	9	A O A+	4 36	41 17 58	B A 7 B	+ -	3 21	42 22 64	8	B+ O A	3 24	50 22 72	9	A O A+	3 27	48 15 63	8	A A A	3	24	390 20	P 164	8.20
:0.229; : Dysle:	0:0 xia; RVED;	.504 +: 1	2A/O.5 MARKS CREDI	043A/O. CARRIEI T POINT	.50442 D FORI	A; *: WARD;	0.504 \$: G:	5A; /:1 RADE CA RADE PO	FEMALE; ARRIED I	AA FOR' 排:	/ABS: WARD; SUM (	ABSENT RCC: (0 OF C; M	r; P: D.5050 非G: S	SUC O; F SUM	CESSFU RPV: PR OF CxG	L; F: UI	NSUC AL; : SEMI	CESSI NULL: ESTEF	FUL; E : NULI R GRAD	EXM	P CAN ID.; FORMAN	BE C ADC: NCE I	LAI ADM NDE:	MED; ISSI X = #	ON CAN 腓G/I	CELLEI 腓;	 D;

EAT_NO												F								LEGE						
Theory Interna	() al(2 GP	5/30 5/10 G	) ) C G*C	Theory Intern	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theor: Inter: TOT	y (7: nal(2: GP	5/30 5/10 G	) ) C G*C	Theory Intern	7 (7 al(2 GP	5/30 5/10 G	) ) C G*C	Theory Internation	(7. al (2 GP	5/30 5/10 G	) ) C G*C	Theory Intern	(7. al(2. GP	5/30 5/10 G	) ) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	
																ERNANCE										RVICES
1112758																										
49E 20E 69	8	А О А	4 32	42E 16E 58	7	B+ A B+	4 28	48E 19E 67	8	A A+ A	3 24	32E 23E 55	7	D O B+	3 21	20F 19E 	-	F A+ -		33E 25E 58	7	D O B+	3 21	346 17	F 126	
1112759																							Vidyape			
44 16 60	8	B+ A A	4 32	37 12 49	5	С	4 20	51	6	В	3 18	58	7	B+	3 21	38 22 60	8	A	3 24	78@2	10	0	3 30	20	145	7.25
1112760	SI	ARVAI	YA JEE	L LALIT	ВНАІ	ALP.	ABEN					(202001	6401	5783	85)				454:Rit	ambara	Vis!	hwa	Vidyape	eth's l	Malini	Kis
57	7	B+	4 28	46	5	C	4 20	58	7	B+	3 21	54	6	В	3 18	44 22 66	8	A	3 24	81	10	0	3 30	20	141	7.05
1112761																										
69	8	A	4 32	50	6	В	4 24	66	8	A	3 24	63	8	A	3 24	44 22 66	8	A	3 24	70	9	A+ A+	3 27	20	155	7.75
1112762																							Vidyape			
66	8	A	4 32	38	4	D	4 16	42	4	D	3 12	74	9	A+	3 27	46 22 68	8	A	3 24	61	8	A	3 24	20	135	6.75
1112763																										
	9	A+	4 36	57 	7	B+ 	4 28	82	10	0	3 30 	55 	7	B+ 	3 21	31 22 53	6	В 	3 18	72	9	A+ 	3 27	20	160 	8.00
:0.229; : Dyslex R: RESEF Marks	0:0 xia; RVEI	).504 +: ); C:	2A/O.5 MARKS CREDI Above	043A/O. CARRIED T POINT	5044 FOR S EA	A; * WARD RNED 0-79	:0.504 ; \$: G: ; G: G:	5A; /:: RADE C RADE P 60-	FEMALI ARRIEI OINTS,	E; A O FO : <b>腓</b>	A/ABS: RWARD; : SUM (	ABSENT RCC: C OF C; B 5-59.99	; P: ).505 <b> </b> G:	SUC 0; R SUM	CESSFU PV: PF OF CxG 0-54.9	L; F: UN ROVISIONA ; SGPI:	NSUC AL; SEMI 4	CESS NULL ESTE 5-49	FUL; E: : NULL R GRADE	EXMP & VOID PERFO:	CAN I	BE C DC: CE II	LAIMED; ADMISSI NDEX = Less	ON CAN 腓G/ :than	CELLED <b>腓;</b> 40	;

EAT_NO	NAM	E										]	PRN						COI	LEGE						
Theory Interna	7) al(2	5/30 5/10	)	Theory Intern	7 (7 nal(2	5/30) 5/10)		Theor Inter	y (7 nal(2	5/30 5/10	) )	Theory	y (75 hal(25	5/30 5/10	) )	Theory Interna	(75 al (25	/30) /10)		Theor	ry (	75/30 25/10	)) ))	MARKS (600)	RESU	JLT REMAR SGPI
																										ERVICES
112764																						shwa	Vidyape	eth's	Malini	Kis
49 16 65	8	A A A	4 32	39 12 51	6	B C B	4 24	42 15 57	7	B+ A B+	3 21	47 22 69	8	A O A	3 24	30 22 52	6 1	D O B	3 18	56 19 75	9	A+ A+ A+	3 27	369 20	P 146	7.30
 1112765																										
112700	, 011		DIVI O	TOMBOIL	1101111	_						(20200	16401	5740	51)			4	154:Rit	ambaı	ra Vi	shwa	Vidyape	eth's	Malini	Kis
40 24 64	8	B O A	4 32	30 12 42	4	D C D	4 16	44 19 63	8	B+ A+ A	3 24	36 21 57	7	C O B+	3 21	46 22 68	8 .	A O A	3 24	50 15 65	8	A	3 24	20	141	7.05
112766																										
30 18 48	5	D A+ C	4 20	36 24 60	8	C O A	4 32	45 18 63	8	A A+ A	3 24	37 18 55	7	C A+ B+	3 21	40 22 62	8	B O A	3 24	40 18 58	7	B A+ B+	3 21	346 20	P 142	7.10
				HIMANSH																						
73	9	A+	4 36	74	9	A+	4 36	67	8	A	3 24	62	8	A	3 24	31 22 53	6	В	3 18	82	1	0 0	3 30	20	168	8.40
.112768																										
																							Vidyape			
57 17 74	9	A+ A A+	4 36	30 20 50	6	В	4 24	53	6	В	3 18	56	7	B+	3 21	24* 23 47	6	В	3 18	64	8	A	3 24	20	141	7.05
1112769	/SH	 AH P	ANKTI	KAMESH																						
45 20 65	8	A O A	4 32	38 25 63	8	B O A	4 32	59 20 79@1	10	A+ O O	3 30	46 23 69	8	A O A	3 24	31 22 53	6	D O B	3 18	64 18 82	1	O A+ O O	3 30	411@1	. P	8.30
:0.229; : Dysle:	0:0 xia;	.504 +:	2A/O.5 MARKS	043A/O. CARRIEI T POINT	.5044. FOR	 A; *: WARD; RNED;	:0.504 : \$: G:	5A; /: RADE C RADE P	 FEMAL ARRIE OINTS	E; A D FO ; 腓	A/ABS: RWARD;	ABSENT RCC: (	 F; P: D.505( 非G: S	SUC SUM	CESSFU PV: PR OF CxG	L; F: UI OVISIONA ; SGPI:	NSUCC AL; N	 ESSE ULL: STER	FUL; E: NULL GRADE	EXMI	CAN	BE C ADC:	CLAIMED; ADMISSI NDEX =	 ON CAN 腓g /	 ICELLEI 腓;	

SEAT_NO												P								LLEGE						
Theory Interna	(7 al (2 GP	5/30 5/10 G	) ) C G*C	Theory Intern TOT	(75) al(25) GP	5/30 5/10 G	) ) C G*C	Theory Inter	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Intern	(7 al (2 GP	5/30 5/10 G	0) 0) C G*C	TOT	(75, al (25, GP	/30) /10) G	C G*C	Theor Inter	y ( nal( GP	75/30 25/10 G	0) 0) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	
(43811) (43814)																										
1112770																										
61	8	A	4 32	55	7	B+	4 28	58	7	B+	3 21	69	8	A	3 24	30 22 52	6 1	3	3 18	72	9	A+	3 27	20	150	7.50
1112771																										
	8	A A A	4 32	26F 20E 	-	F O -		48E 15E 63	8	A A A	3 24	41E 21E 62	8	B O A	3 24	15F 22E 	- ·	: ) -		66E 19E 85	1	O A+	3 30	360 13	F 110	
1112772	SH	AH S	IDDHAR	TH RAKE	SH Al	LPA						(202001	6401	5780	087)			4	154:Ri	tambar	a Vi	shwa	Vidyape	eth's	Malini	Kis
63	8	A	4 32	58	7	B+	4 28	71	9	A+	3 27	73	9	A+	3 27	57 22 79@1	10 (	)	3 30	87	1	0 0	3 30	20	174	8.70
1112773																										
48 18 66	8	A A+ A	4 32	33 14 47	5	D B+ C	4 20	43 16 59	7	B+ A B+	3 21	48 21 69	8	A O A	3 24	51 22 73	9 1	A O A+	3 27	63 18 81	1	O A+	3 30	395 20	P 154	7.70
1112774																										
37E 17E 54	6	C A B	4 24	31E 12E 43	4	D C D	4 16	25F 18E 	-	F A+ -		31E 21E 52	6	D O B	3 18	25F 23E 		F O -		34E 15E 49	5	C A C	3 15	289 14	F 73	
1112775																										
:0.229; : Dysle: RR: RESEI	0:C kia; RVED	.504 +: ; C:	2A/O.5 MARKS CREDI Above	043A/O. CARRIED T POINT 80	50442 FORU S EAL	A; * WARD RNED 0-79	:0.504 ); \$: G ); G: G	5A; /:: RADE C RADE PO	FEMAL ARRIE OINTS 69.99	E; A D FO <b>; 腓</b>	A/ABS: RWARD; : SUM (	ABSENT RCC: O OF C; 朋 5-59.99	; P: .505 G: S	SUC O; F SUM	CCESSFU RPV: PR OF CxG 50-54.9	OVISIONA ; SGPI:	NSUCCI AL; NU SEMES 45	ESSE JLL: STER -49.	FUL; E : NULL : GRADE .99	EXME & VOI E PERF	CAN D.; ORMA	BE (ADC: NCE I	CLAIMED; ADMISSI NDEX = Less	ON CAN 腓G / s than	CELLEI <b>腓;</b> 40	);

SEAT_NO												E								LLEGE					
Theory Interna	) al(i GP	75/30 25/10 G	)) )) C G*C	Theory Intern TOT	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theory Internation	7 (7. nal(2. GP	5/30 5/10 G	) ) C G*C	Theory Interr	(7 al(2 GP	5/30 5/10 G	)) )) C G*C	Theory Interna	(7) al (2) GP	5/30 5/10 G	) ) C G*C	Theor Inter TOT	y (75, nal(25, GP	e-VI> '30) '10) G C G*C	MARKS (600) <b>腓</b>	RESU 腓G	
																						ETING IN			RVICES
1112776																						of Comme			
42 12 54	6	В	4 24	54	6	В	4 24	56	7	B+	3 21	48	5	C	3 15	67	8	A	3 24	84	10 0	) ) ) 3 30	20	138	6.90
1112777																						va Vidyap			
42 17 59	7	B+ A B+	4 28	35 24 59	7	B+	4 28	51	6	В	3 18	67	8	A	3 24		7	B+	3 21	81	10 0	) A+ ) 3 30	20	149	7.45
1112778	SI	HINDE	DEEPA	K DILIP																		of Comme			
47 10 57	7	B+	4 28	43	4	D	4 16	43	4	D	3 12	51	6	В	3 18	41	4	D	3 12	63	8 <i>I</i>	A A A 3 24	20	110	5.50
1112779																						of Comme			
30 14 44	4	D	4 16	49	5	C	4 20	65	8	Α	3 24	63	8	A	3 24	65	8	A	3 24	62	8 <i>I</i>	3+	20	132	6.60
1112780																						a Vidyap			
58	7	B+	4 28	52	6	В	4 24	62	8	A	3 24	57	7	B+	3 21	73	9	A+	3 27	81	10 0	3 30	20	154	7.70
1112781																						of Comme			
																						 ) 			
:0.229; : Dyslex :R: RESEF	0:0 kia RVE	0.504 ; +: D; C:	2A/O.5 MARKS CREDI Above	043A/O. CARRIED T POINT 80	5044 FOR S EA	A; * WARD RNED	:0.504 ; \$: G ; G: G	5A; /:1 RADE CA RADE PO 60-0	FEMALI ARRIE DINTS 59.99	E; A D FO : <b>腓</b>	A/ABS: RWARD; : SUM (	ABSENT RCC: C DF C; 朋 5-59.99	; P: 0.505 FG:	SUO O; E SUM	CCESSFU RPV: PR OF CxG 50-54.9	L; F: UN OVISIONA ; SGPI: 9	ISUCO AL; I SEME 4	CESS NULL ESTE 5-49	FUL; E: : NULL R GRADE	EXMP & VOI PERF	CAN BE D.; ADO ORMANCE 0-44.99	CLAIMEI C: ADMISS INDEX =	); ION CAN 腓G / s than	ICELLED <b>腓;</b> 40	;

SEAT NO	NAN	ME											PRN						CO:	LLEGE						
Theory Interna TOT	(7 11 (2 GP	75/30 25/10 G	)) )) C G*C	Theory Intern	7 (7) nal(2) GP	5/30 5/10 G	)) )) C G*C	Theory Intern	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theory Intern	7 (7 nal(2 GP	5/30 5/10 G	)) )) C G*C	<c Theory Internation</c 	(7 al (2 GP	5/30 5/10 G	) ) C G*C	Theor Inter TOT	y ( nal( GP	75/30 25/10 G	)) )) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	ILT REMAF SGPI
																										RVICES
1112782	SI	INGH	ASHISH	BHARAT	RUP	A						(202001	6401	7067	775)				412:To	lani C	olle	ge of	f Comme:	rce		
25F 18E 		F A+ -		38E 14E 52	6	B B+ B	4 24	41E 22E 63	8	B O A	3 24	31E 18E 49	5	D A+ C	3 15	11F 12E 	_	F C -		22F 24E 		F O -		276 10	F 63	
1112783	SI																									
38E 14E 52	6	B B+ B	4 24	37E 14E 51	6	C B+ B	4 24	31E 18E 49	5	D A+ C	3 15	30E 19E 49	5	D A+ C	3 15	14F 13E 	-	F B -	 	37E 20E 57	7	C O B+	3 21	285 17	F 99	
1112784	SI	INGH	YUVRAJ	ANIL R	RANI							(202001	6401	5740	)66)				454:Ri	tambar	a Vi	shwa	Vidyape	eeth's	Malini	Kis
64	8	A	4 32	56	7	B+	4 28	65	8	A	3 24	66	8	A	3 24	49 22 71	9	A+	3 27	69	8	A	3 24	20	159	7.95
1112785	SC	)GAN1	I SOMII	ASHISH	ANI'	TA						(202001	6401	5597	732)				454:Ri	tambar	a Vi	shwa	Vidyape	eeth's	Malini	Kis
63	8	A	4 32	53	6	В	4 24	67	8	A	3 24	76	9	A+	3 27	38 22 60	8	A	3 24	69	8	A	3 24	20	155	7.75
1112786																							f Comme:			
23F 17E 	-	-		31E 14E 45	5	С	4 20	47	5	С	3 15	53	6	В	3 18	36E 19E 55	7	B+	3 21	49	5	C	3 15	16	89	
1112787																										
51 16 67	8	A A A	4 32	39 12 51	6	B C B	4 24	34 17 51	6	C A B	3 18	48 21 69	8	A O A	3 24	48 22 70	9	A O A+	3 27	49 19 68	8	A A+ A	3 24	376 20	P 149	7.45
:0.229; : Dyslex R: RESEF Marks	0:0 :ia; :VEI	D.504 ; +: D; C:	MARKS CREDI	043A/O. CARRIED T POINT	50442 FORI	A; * WARD	:0.504 ); \$: G: ); G: G:	5A; /:F RADE CA RADE PC 60-6	EMAL RRIE INTS	E; A D FC ; <b>腓</b>	A/ABS: RWARD; : SUM (	ABSENT RCC: C DF C; H	F; P: 0.505 #G: 8	SUC O; F SUM	CCESSFU RPV: PR OF CxG	L; F: UN OVISION ; SGPI: 9	NSUC AL; SEM	CESS NULL ESTER	FUL; E : NULL R GRADE	EXMP & VOI	CAN D.; ORMAI	BE CADC:	CLAIMED; ADMISSI NDEX =	; ION CAN 腓G / l	CELLEI 腓; 40	;

EAT NO													RN						OLLEGE						
Theory Internation	Cours (75 al(25 GP	se-I 5/30 5/10 G	) ) C G*C	Theory Intern	y (7. nal(2. GP	5/30) 5/10) G	C G*C	Theory Inter	y (75 nal(25 GP	5/30) 5/10) G	C G*C	Theory Intern	Course (75 al(25	5/30 5/10 G	) ) C G*C	Theory Internation	GP G	/ ()) ()) () C G*	> < Theo: Inte:	Cou ry ( rnal( GP	75/30 25/10 G	) ) C G*C	MARKS (600) <b>腓</b>	RESI 腓 G	
																				_					ERVICES
1112788												(202001										Comme			
43 22 65				34 17 51	6	C A B	4 24	61	8	A	3 24	69	8	A	3 24	80	A+ 0 10 0	3 30	790	1 1	0 0	3 30	20	164	8.20
1112789	THA	AKUR	SHIVA	M MAHEN	NDRA I	MOHIN						(202001										Comme			
38 16 54	6	B A B	4 24	30 15 45	5	C	4 20	73	9	A+	3 27	63	8	A	3 24	46	D A 5 C	3 15	54	6	В	3 18	335 20	P 128	6.40
1112790	/TIV	WARI	NEETU	PRAMOI	SUN:	ITA						(202001	64001	1934	81)			412:T	olani	Colle	ge of	Comme	rce		
45 17 62	8	A A A	4 32	36 14 50	6	C B+ B	4 24	38 23 61	8	B O A	3 24	43 21 64	8	B+ O A	3 24	33 19 52	D A+ 6 B	3 18	38 24 62	8	B O A	3 24	351 20	P 146	7.30
(43811) (43814)	1: 1	FINAI FECHI	NCIAL I	DERIVAT ANALYSI	TIVES IS				(4381) (4381)	2) 2: 5) 5:	BUSI CORP	. ETHIC	S & C	CORP	. GOVE	RNANCE		(4 (4	3813) 3816)	3: MA 6: EQ	RKETI UITY	NG IN E RESEARO	FINANCI CH	AL SEI	RVICES
1112791	/RAT	THOD	EKTA (	CHANDU	KUSUI	M						(201901	64008	3491	86)			307:S	adhana	Educ	ation	Societ	y's L.	S. Ra	aheja
46E 17E 63	8	A A A	4 32	42E 10E 52	6	B+ D B	4 24	30E 19E 49	5	D A+ C	3 15	40E 16E 56	7	B A B+	3 21	22F 17E 	F A 		31E 13E 44	4	D B D	3 12	303 17	F 104	
1112792																						Societ	_		-
30E 16E 46	5	D A C	4 20	48E 19E 67	8	A A+ A	4 32	39E 22E 61	8	B O A	3 24	39E 15E 54	6	B A B	3 18	20F 12E 	F C 		42E 17E 59	7	B+ A B+	3 21	319 17	F 115	
1112793						PRIYA						(202001	64013	3994	56)			307:S	adhana	Educ	ation	Societ	ey's L.	S. Ra	aheja
47E 20E 67																	F A 								
																			E: EXM						

				CENT	RE :	3 ANDHI	ERI	, (		, (	-,				PAG	GE: 82				
SEAT_NO	NAME	-T)	> <	Course	-TT	> <	-Course-II	T>	F	RN Course-T	V	·> <	Course-	CO1	LEGE	Course-	/T>	TOTAL		
TOT	GP G	G C G*0	C TOT	GP	G C	G*C TOT	ry (75/30 rnal(25/10 GP G	C G*0	C TOT	GP G	C G*	C TOT	GP G	C G*C	TOT	GP G	C G*C	腓	腓 G S	GPI
(43811)	1 · FT	NANCTAI	DERIVA	TIVES			(43812) (43815)	2 · BIIS	ST ETHI	CS & CO	RP GC	VERNANCE		(438	313)	3. MARKE	TNG TN	FINANC	TAL SEE	RVICES
1112794																Education				
53 24 77@3	A+ 0 10 0	4 40	40 19 59	В А 7 В	.+ :+ 4	46 24 28 70	A O 9 A+	3 27	56 22 78@2	A+ 0 10 0	3 30	41 24 65	B O 8 A	3 24	59 19 78	A+ A+ 9 A+	3 27	427@5 20	P 176	8.80
1112795																Education				
34 11 45	C D 5 C	4 20	30 11 41	D D 4 D	4	42 21 16 63	B+ O 8 A	3 24	40 15 55	B A 7 B+	3 21	33 17 50	D A 6 B	3 18	36 14 50	C B+ 6 B	3 18	304 20	P 117	5.85
1112796				PRITI					(202001	6401446	606)			307:Sad	dhana	Education	n Societ	ay's L.	S. Rah	neja
81	10 0	4 40	76	9 A	+ 4	36 77@3	A+ O 3 10 O	3 30	77@3	10 0	3 30	81	10 0	3 30	81	10 0	3 30	20	196	9.80
1112797																Education				
59	7 B+	+ 4 28	54	6 B	4	24 7802	A+ 0 2 10 0	3 30	59	7 B+	3 21	. 46	5 C	3 15	67	8 A	3 24	20	142	7.10
1112798																Education				
47 20 67	A O 8 A	4 32	36 13 49	C B 5 C	4	47 22 20 69	A O 8 A	3 24	33 20 53	D O 6 B	3 18	56 25 81	A+ O 10 O	3 30	60 17 77@3	O A 3 10 0	3 30	396@3 20	P 154	7.70
						E TAHIRA										Education				
							A A 8 A	3 24	30E 10E 40	D D 4 D	3 12	20F 15E 	F A 		37E 10E 47	C D 5 C	3 15	300 17	F 103	
#:0.229; ~: Dyslex RR: RESER %Marks	0:0.50 kia; +: RVED; 0	042A/O.5 MARKS C: CREDI	043A/O. CARRIED T POINT 8 80	5044A; FORWA S EARN 70-	*:0. RD; \$ ED; G	5045A; / : GRADE ( : GRADE 1	:FEMALE; A CARRIED FC POINTS; <b>腓</b> -69.99 A / 8	A/ABS: RWARD; : SUM	ABSENT RCC: C OF C; <b>H</b>	:; P: SU ).5050; ⊭G: SUM	CCESSE RPV: E OF Cx 50-54.	TUL; F: U PROVISION G; SGPI: 99	NSUCCES AL; NUL SEMESTI 45-4	SFUL; E: L: NULL ER GRADE 9.99	EXME & VOI PERF	CAN BE (D.; ADC: ORMANCE 10-44.99	CLAIMED; ADMISSI NDEX = Less	: ION CAN 腓G/I s than	CELLED; 腓; 40	

					CEI		: 3				, (		, (-		-,											
SEAT NO	NAME											I	PRN						 COLLE > <-	GE						
Theory Interna	(75/ al(25/ GP	30) 10) G (	C G*C	Theory Intern TOT	(75 al(25 GP	5/30) 5/10) G	C G*C	Theor Inter	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Interr	7 (7 nal(2 GP	5/30 5/10 G	0) 0) C G*0	Theory Intern	(75 al(25 GP	/30) /10) G	) Th ) In C G*C TC	eor: ter: T	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	MARKS (600) 腓	RESI 腓 G	SGPI
(43811) (43814)	1: E	'INAI	CIAL	DERIVA	TIVES	3			(4381	2)	2: BUS	I. ETHI	CS &	COE	RP. GOV	ERNANCE			(43813	()	3: MA	RKET	ING IN	FINANC	IAL SI	ERVICES
1112800																			307:Sadha							
34E 13E 47	5 C	: 4	1 20	34E 10E 44	4	C D D	4 16	36E 13E 49	5	C B C	3 15	46E 15E 61	8	A A A	3 24	9F 16E 	_	F A -	4 1 5	1E 2E 3	6	B C B	3 18	279 17	F 93	
1112801	SHAF	MA 1	NITIN	SHATRU	GHAN	SITA	Ā					(202001	L6401	451	743)				307:Sadha	ına 1	Educa	tion	Societ	y's L.	S. Ra	nheja
36E 10E 46	5 C	: 4	1 20	19F 10E 	_	F D -		30E 19E 49	5	D A+ C	3 15	48E 17E 65	8	A A A	3 24	10F 10E 	_	F D -	3 1 4	3E 3E 6	5	D B C	3 15	255 13	F 74	
1112802					N SUI	ITAN						(202001	L6401	.4170	007)			;	307:Sadha	ına 1	Educa	tion	Societ	_		-
36 20 56	7 E	+ 4	1 28	50	6	В	4 24	55	7	B+	3 21	57	7	B+	3 21	40	4	D	4 1 3 12 6	1	8	A	3 24	20	130	6.50
1112803	/SIDI	IQUI	SHA2	IYA ZA	FAR A	AHSAN	NUZH	TA				(202001	L6401	.4245	576)				307:Sadha	ına 1	Educa	tion	Societ	y's L.	S. Ra	aheja
30E 22E 52	1 C 6 E	)	1 24	18F 15E 	_	F A -		33E 21E 54	6	D O B	3 18	42E 21E 63	8	B+ O A	3 24	40E 21E 61	8	B O A	1 1 3 24 -	9F 7E	-	F A -		299 13	F 90	
1112804																			307:Sadha							
18F 10E 	. I	, ) 		21F 10E 	-	F D -		30E 20E 50	6	D O B	3 18	30E 13E 43	4	D B D	3 12	11F 12E 	-	F C -	3 1 4	0E 0E 0	4	D D D	3 12	215 9	F 42	
1112805																			307:Sadha							aheja
51E 21E 72	9 I	\ ) .+ 4	1 36	32E 10E 42	4	D D D	4 16	41E 16E 57	7	B A B+	3 21	36E 13E 49	5	C B C	3 15	16F 10E	_	F D	3 1 4	4E 0E	4	C D D	3 12	290 17	F 100	
#:0.229; ~: Dyslex RR: RESEF %Marks	0:0.5 kia; + RVED;	042 <i>I</i> : M <i>I</i> C: 0	A/O.50 ARKS ( CREDIT Above	43A/O. CARRIED POINT 80	50442 FORU S EAI	A; *: NARD; RNED; 0-79.	:0.504 : \$: GI : G: GI	5A; /: RADE C. RADE P 60-	FEMAL ARRIE OINTS 69.99	E; A D FO ; <b>腓</b>	A/ABS: RWARD; : SUM	ABSENT RCC: 0 OF C; #	[; P: 0.505 非G:	SUC 0; F SUM	CCESSFU RPV: PF OF CxG 50-54.9	JL; F: U ROVISION ; SGPI:	NSUCC AL; N SEME 45	ESSI ULL: STEF 5-49	: NULL &	XMP VOII ERFO	CAN D.; A DRMANO 0-44.	BE C DC: . CE I1	LAIMED; ADMISSI NDEX = Less	ON CAN 腓G/  than	CELLEI <b>腓;</b> 40	);

						C:	ENTR	E :	. 3	ANDHER												PA						
SEAT NO	NAN	Æ													PRN			> <			С	OLLEGE						
Theory Internation	(7 al (2 GP	75/30 25/10 G	)) )) C (	G*C	Theor Inter TOT	y ( nal( GP	75/3 25/1 G	0) 0) C	G*C	Theory Interr	7 (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theor Inter	y (7 nal(2 GP	5/30 5/10 G	0) 0) C G*	Theory Intern	7 (7 nal(2 GP	75/30 25/10 G	)) )) C G*	Theo Inte C TOT	ry rnal GI	(75/3 (25/1 P G	0) 0) C G*(	MARKS (600) こ <b>腓</b>	S RESI 腓G	
(43811) (43814)	1 : 4 :	FII	IANCI CHNIC	IAL CAL	DERIV	ATIV	ES			(	(4381 (4381	2) 5)	2: BUS 5: COR	I. ETH	ICS &	COF	RP. GO	VERNANCE			( 4 ( 4	3813) 3816)	3: N 6: I	MARKE EQUIT	TING II Y RESE	N FINANO ARCH	CIAL S	ERVICES
1112806	/s0	DLANI	KI RU	JCHI	TA KI	SHOR!	E SA	NTO	SH					(20200	16401	426"	761)				307:S	adhana	Educ	catio	n Socie	ety's L	. S. R	aheja
	10	0 (	4 4	10	66	8	A	4	32	81	10	0	3 30	66	8	A	3 24	30 10 40	4	D	3 12	56	7	7 B+	3 21	20	159	7.95
1112807																												
33 24 57	7	D O B+	4 2	28	38 19 57	7	B A+ B+	4	28	43 24 67	8	B+ O A	3 24	41 19 60	8	B A+ A	3 24	37 20 57	7	C O B+	3 21	36 16 52	(	C A 5 B	3 18	350 20	P 143	7.15
1112808							MAN	ISH						(20200	16401	4198	303)				307:S	adhana	Educ	catio	n Socie	ety's L		_
30E 21E 51	6	D O B	4 2	24	17F 14E 	-	F B+ -	-		40E 20E 60	8	В О А	3 24	21F 19E 	-	F A+ -		41E 14E 55	7	B B+ B+	3 21	40E 12E 52	(	B C S B	3 18	289 13	F 87	
																		ERNANCE										
1112809																												
36 12 48	5	C C	4 2	20	38 14 52	6	B B+ B	4	24	59 18 77@3	10	A+ A+ O	3 30	58 17 75	9	A+ A A+	3 27	42 18 60	8	B+ A+ A	3 24	67 23 90	1	0 0 10 0	3 30	40203	3 P 155	7.75
1112810	R.F	AUT (	SAURA	AV P	RAMOD	VAI	JAYA:	NTA						(20200	16400	2714	124)				114:M	. L. D	ahanı	ıkar	College	e of Cor	nmerce	
47 11 58	7	A D B+	4 2	28	26* 10 36	4	D D D	4	16	32 11 43	4	D	3 12	40	4	D	3 12	30 13 43	4	D	3 12	58 18 76	Ç	A+ A+ A+	3 27	296 20	P 107	5.35
1112811	/SI	ADVII	KAR	AAR	YA MAI	NGES	H MA	NAL	I												114:M	. L. D	ahanı	ıkar	College	e of Cor	nmerce	
													3 12	41 10 51	6	B D B	3 18	49 18 67	8	A A+ A						311 20	P 116	5.80
#:0.229; ~: Dysle: RR: RESE %Marks Grade / (	0:0 xia; RVEI	).504 +:	12A/0 MARI	0.50 KS C	43A/O ARRIE: POIN	.504 D FO	4A; RWAR ARNE	*:0 D;	.5045 \$: GF G: GF	A; /:E RADE CA RADE PO	FEMAL ARRIE	E; A D FO ; 腓	A/ABS: RWARD;	ABSEN RCC: OF C;	T; P: O.505 腓G:	SUO O; I	CCESSF RPV: P OF Cx	ROVISION G; SGPI:	INSUCIAL;	CESS NULI ESTE	SFUL; L: NUL	E: EXM L & VO DE PER	P CAN ID.; FORMA	N BE ADC:	CLAIME ADMIS INDEX =	SION CAI = 腓g /	腓;	);

				CEN	ITRE	. 3	ANDHER	RI		,		, , ,		•					PA	GE :	85				
SEAT NO	NAME										P	RN						(	COLLEGE						
Theory Interna	(75/3 al(25/1 GP G	0) 0) C G*0	Theory Intern	(75 al(25 GP	5/30) 5/10) G	C G*C	Theory Intern	75/ al(25/ GP	30) 10) G C	: G*C	Theory Intern	(7 al (2 GP	5/30 5/10 G	) ) C G*	> < Theory Intern C TOT	(7: al(2: GP	5/30 5/10 G	) ) C G	Theo Inte	ory ( ernal( GP	75/3 25/1 G	0) 0) C G*C	MARKS (600) <b>腓</b>	RESU 腓G	SGPI
															VERNANCE										
1112812																									
67 19 86	10 0	4 40	64	8	A	4 32	73	9 A	.+ 3	27	64	8	A	3 24	53 19 72	9	A+	3 2"	69	8	A	3 24	428 20	174	8.70
1112813																									
57 18 75	A+ A+ 9 A+	4 36	43 17 60	8	B+ A A	4 32	45 18 63	A A 8 A	.+ . 3	24	55 14 69	8	A+ B+ A	3 24	43 24 67	8	B+ O A	3 24	54 20 1 74	9	A+ O A+	3 27	408 20	P 167	8.35
1112814																									
65	8 A	4 32	43	4	D	4 16	65	8 A	. 3	24	72	9	Α+	3 27	36 19 55	7	B+	3 2:	. 87	1	0 0	3 30	20	150	7.50
1112815																									
69	8 A	4 32	44	4	D	4 16	52	6 P		1.8	68	8	A	3 24	47 21 68	8	A	3 24	7.3	9	A+	3 27	2.0	141	7.05
1112816																									
47 12 59	A C 7 B+	4 28	34 19 53	6	C A+ B	4 24	37 15 52	C A 6 B	. 3	18	57 14 71	9	A+ B+ A+	3 27	52 18 70	9	A A+ A+	3 2	46 20 66	8	A O A	3 24	371 20	P 148	7.40
1112817																									
										30	60 21 81	10	0 0	3 30	56 25 81	10	A+ 0 0	3 30	71 23 ) 94	1	0 0 0 0	3 30	481@1 20	. P 192	
:0.229; : Dyslex RR: RESER	0:0.50 kia; +: RVED; C	42A/O.5 MARKS : CREDI Above	043A/O. CARRIED T POINT	5044A FORW S EAF	A; *: WARD; RNED;	0.5045 \$: GI G: GI	5A; /:F RADE CA RADE PC 60-6	EMALE; ARRIED OINTS;	AA/ FORW <b>腓:</b>	ABS: IARD; SUM	ABSENT RCC: O OF C; 朋 55-59.99	; P: .505 :G:	SUC 0; R SUM 5	CESSE PV: F OF Cx	ROVISION G; SGPI:	NSUC AL; SEME	CESS NULL ESTEI 5-49	FUL; : NUI R GRA	E: EXN LL & VO	IP CAN DID.; FORMAI 40-44	BE (ADC: NCE 1	CLAIMED ADMISS NDEX = Les	; ION CAN 腓G / s than	ICELLED <b>腓;</b> 40	;

				CE	NTRE	: 3	ANDHE	RI											PAG	E :	86				
EAT_NO <c Theory Interna</c 	NAME Course (75/ al(25/ GP	-I 30) 10) G C G*	> < Theory Inter	-Cour y (7 nal(2 GP	se-1 5/30 5/10 G	[]> ()) ()) () G*C	< Theory Inter	Cours y (7 nal(2 GP	se-II 75/30 25/10 G	[]> ()) ()) () C G*C	< Theory Internation	PRN Course y (75 hal(25	e-IV 5/30 5/10 G	7> )) )) C G*C	Theory Interr	-Cour: 7 (7: 1al(2: GP	se-V 5/30 5/10 G	CO > ) ) C G*C	LLEGE < Theor Inter TOT	-Cour y (7 nal(2	rse-V 75/30 25/10 G	/I> ) ) C G*C	TOTAL MARKS (600) 腓	RESI 腓 G	JLT REMA SGPI
(43811) (43814)	1: F 4: T	INANCIA ECHNICA	L DERIV	ATIVE SIS	S			(4381 (4381	L2) L6)	2: BUS 6: EQU	I. ETH	ICS & SEARCI	COF	RP. GOV	ERNANCE	2		(43 (43	813) 817)	3: MZ 7: D3	ARKET	ING IN	FINANC INCOME	IAL SE	
1112818																									
41E 6F 			30E 10E 40	4	D	4 16	61	8	A	3 24	56	7	B+	3 21	64	8	A	3 24	59	7	B+	3 21	16	106	
1112819																									
64 23 87	10 0	4 40	52 22 74	9	A+	4 36	83	10	0 (	3 30	86	10	0	3 30	76	9	A+	3 27	78@2	10	) ()	3 30	20	193	
:0.229; : Dyslex RR: RESEF Marks Grade / G	kia; + RVED; Gr.Pt	: MARKS C: CRED : Abov : 0 /	CARRIENT POINT E 80	D FOR TS EA 7	WARI RNEI 0-79 A+ /	); \$: G ); G: G 9.99 ' 9	RADE C RADE PO 60- A	ARRIE OINTS 69.99 / 8	ED FC B; 腓	ORWARD; : SUM (	RCC: 0 DF C; <b>]</b> 5-59.9 B+ / 7	.5050 非G: S	O; R SUM 5	RPV: PR OF CxG 50-54.9 B / 6	OVISION ; SGPI:	NAL; 1 SEME 4	NULL STE: 5-49 C /	: NULL R GRADI .99	& VOI E PERF0 4	D.; A ORMAN 0-44. D /	ADC: ICE I .99 4	ADMISS NDEX = Les	ION CAN 腓G / s than F / 0	<b>腓;</b> 40	

	NAME																		LEGE						
Theory Interna	75/3) 1(25/1	0) 0)	Theory Intern	(75 al(25	5/30) 5/10)		Theory	y (75 nal(25	/30 /10	)	Theor Inter	y (7 nal(2	/5/30 25/10	)) ))	Theory Intern	(7 al(2	5/30) 5/10)		Theor:	y (7 nal(2	5/30) 5/10)	1	MARKS (600)	RES	ULT REMAI
															TOT										SGPI
(43811) (43814)	1: FI	NANCIAL	DERIVA	TIVES	S			(43812	)	2: BUS	I. ETH	ICS &	COF	RP. GOV	/ERNANCE			(438	13)	3: MA	RKET:	ING IN	FINANC	IAL SI	ERVICES
1112820											(20160											. A. V.			Comm
37+	С	s	43+		B+\$		39+		в\$		35+		C S	5	30		D		47+		A \$				
															30 10+						A+\$		317	P	
47 															40							3 24			
(43811) (43814)	1: FIN 4: TEC	ANCIAL HNICAL	DERIVAT ANALYSI	IVES S				(43812 (43816	2 (6)	: BUSI	. ETHI	CS & EARCH	CORE I	P. GOVE	ERNANCE			(438 (438	13) 3 18) 8	: MAR	KETII INES	NG IN E S VALUA	TINANCI ATION	AL SEI	RVICES
1112821																						a Colle			
32	D		26*		D		4.6		Δ		4.0		В		30 20		D		30		D				
16	A		16		A		14		B+		15		A		20		0		10		D		295	P	
48			42	5	C	4 20	60	8	Α	3 24	55	7	B+	3 21	50	6	В	3 18	40	4					
1112822	CHOUD	HARY VA																				a Colle	-		
60E	0		25F		F		15F		F		51E		A		51E		A		47E		A				
22E 82		4 40	20E	_	0		21E	_	0		22E 73	Q.	O A+	3 27	51E 20E 71	9	Ο Δ+	3 27	13E	8	B a	3 24	367 13	118	
1112823	DAVE	SAMRUDH	RAHUL																			a Colle	-	Arts,	Scie
			23F		F		33E		D		36E		С		30E		D		22F		F				
13E 51		4 24		_	A -		16E 49	5	A	3 15	22E	7	0 B+	3 21	30E 16E 46	5	A	3 15	20E	_	0		285 13	75	
1112824	/DUBEY	ANCHAL	INDRES	HKUM	AR RE	EENA					(20200	16400	4983	303)			8	364:Cha	ndrab	han S	harm	a Colle	ege of	Arts,	Scie
30E	D		33E		D		23F		F		30E		D		31E 16E		D		30E		D				
18E 48	A+	4 20	16E 49	_	A	4 20	18E		A+		16E	_	A	2 15	16E 47	_	A	2 1 5	14E	4	B+	2 12	275	F	
40						4 20																3 12			
	CADIIA	VI BHAR	AT RAM	SONBA	AI						(20200	16400	4550	072)			8	364:Cha	ndrab	han S	harma	a Colle	ege of	Arts,	Scie
1112825	GADRA						41		В		37		С		44		B+		36		С				
1112825 30			30		D																				
30 18 48	D A+	4 00	30 16	_	D A	4 00	18	-	A+	2 01	18	-	A+	2 01	16	^	A	2 04	21	-	0	2 01	325	P	6.35

EAT_NO					_	_			_			P			_					LLEGE						
Theory Interna	() al(2 GP	75/30 25/10 G	) ) C G*C	Theory Intern	7 (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Interr	y (75/ nal(25/ GP	30) 10) G C	G*C	Theory Intern TOT	(7 al (2 GP	5/30 5/10 G	)) )) C G*C	TOT	(7 al(2 GP	5/30) 5/10) G	C G*C	Theo Inte	ry rnal Gl	(75/3 (25/1 P G	0) 0) C G*C	MARKS (600) <b>腓</b>	RES 腓 G	ULT REMAI SGPI
(43811) (43814)	1:	FIN	ANCIAL HNICAL	DERIVA ANALYS	ATIVE SIS	S			(43812) (43816)	2: 6:	BUS EQU	I. ETHI ITY RES	CS & EARC	COP H	RP. GOV	ERNANCE			(43	813) 818)	3: 1 8: I	MARKE BUSIN	TING IN	FINANC JATION	IAL S	ERVICES
1112826																										
24F 18E 	-	F A+ -		23F 16E 	_	F A -		24F 16E 	. F	_		24F 15E 	-	F A -		19F 16E 	-	F A -		32E 18E 50	,	D A+ 6 B	3 18	245	F 18	
1112827																							ma Colle	ege of	Arts,	Scie
43 10 53				34 14 48		C B+ C	4 20	74	9 A	+ 3	27	45	5	С	3 15	41 16 57	7	B+	3 21	60	8	3 A	3 24	20	131	6.55
1112828	PI	AWASK	AR DAR	SHAN JI	TEND	RA J	AYA					(202001	6400	4550	95)			8	364:Ch	andra	bhan	Shar	ma Colle	ege of	Arts,	Scie
30E 14E 44	4	D B+ D	4 16	30E 10E 40	4	D D D	4 16	18F 12E 	E C 	-		30E 14E 44	4	D B+ D	3 12	25F 10E 		F D -		13F 10E 		F D 		216 11	F 44	
1112829																										
23F 20E 	-	-		50	6	В	4 24	48	5 C	3	15	47	5	С	3 15	30E 16E 46	5	C	3 15	47		5 C	3 15	16	84	
1112830												(202001											ma Colle			
30 13 43				30 16 46	5	С	4 20	52	6 E	3	18	56	7	B+	3 21	35 16 51	6	В	3 18	53	(	6 B	3 18	20	111	5.55
1112831	SI	HARMA	DEEPA	K PARAS																						Scie
30E 16E 46	5	D A C	4 20	47E 14E 61	8	A B+ A	4 32	34E 15E 49	5 C	3	15	35E 17E 52	6	C A B	3 18	23F 12E 		F C -	 	45E 16E 61		A A B A	3 24	304 17	F 109	 
:0.229; : Dyslex R: RESER Marks	0:0 xia; RVEI	0.504 ; +: D; C:	2A/O.5 MARKS CREDI Above	043A/O. CARRIED F POINT 80	5044 FOR S EA	A; * WARD RNED 0-79	:0.504 ; \$: G: ; G: G:	5A; /:ERADE CARADE PO	FEMALE; ARRIED DINTS; 59.99	AA/A FORWA <b>腓:</b> SI	BS: RD; JM (	ABSENT RCC: O OF C; 朋 5-59.99	; P: .505 G: :	SUC O; F SUM	CCESSFU RPV: PR OF CxG 50-54.9	L; F: UN	NSUC AL; SEMI 4	CESSI NULL: ESTER 5-49	FUL; E NULL GRADE	EXM & VO E PERI	P CAN ID.; FORMA 40-4	N BE ADC: NCE 4.99	CLAIMED ADMISS INDEX = Les	; ION CAN 腓G / s than	CELLE <b>腓;</b>	D;

SEAT NO	NA	ME														]	PRN						C	LLEGE	3						
Theory Internation	al( GF	75/	30) 10) G	C G*	T I C T	heory ntern OT	al(: GP	75/3 25/3	30) .0)	C G*C	Theo Inte TOT	ry ( rnal( GP	75/3 25/1 G	0) 0) C (	G*C	Theory Inter	y (7 nal(2 GP	5/30 5/10 G	D) D) C G*	> < Theory Intern C TOT	7 (7 nal(2 GP	75/30 25/10 G	) ) C G*(	Theo Inte	ry rnal G	(75/ (25/	30) 10) G (	C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	SGPI
(43811) (43814)	1		T NT 7.	MOTA.	T D	ED T 177	m T 771	r.c				1120	121	2.	DITC	т гти	TCC C	COL	D CO	TEDNIANCE	,		111	0121	2. 1	17 D E1	מדחים	IC TN	CININIC	тат ст	DUTCEC
1112832																(20180	16400	7534	456)				864:Ch	nandra	ıbhan	Sha	rma	Colle	ge of	Arts,	
10E 	_	-				40	4	D	4	4 16	35E 12E 47	5	С	3.	15		-	-		41E 12E 53	6	В	3 18	51		э В		3 18	13	67	
(43811) (43815)																				ERNANCE											VICES
1112833	С	HAU	RAS	IYA	JAY	ENDRA	DI	LIP	MUì	INN	DEVI					(20200	16401	.3395	571)				959:La	xmich	nand (	Golw	ala	Colle	ge of	Commeı	ce a
30 14 44	4	D B ! D	+	4 16		50 13 63	8	A B A		4 32	56 15 71	9	A+ A A+	3 :	27	35 11 46	5	C D C	3 15	43 18 61	8	B+ A+ A	3 24	66 18 84	:	O A LO O	+	3 30	369 20	P 144	7.20
1112834	С	HAV.	AN	NAYA	N D	ILIP	PRI	YANI	ΚA							(20200	16401	.3298	851)				959:La	xmich	nand (	Golw	ala	Colle	ge of	Commer	ce a
36 10 46	5	C D		4 20		52	6	В	4	4 24	59	7	B+	3 :	21	42	4	D	3 12	39 20 59	7	B+	3 21	57		7 B	+ 3	3 21	20	119	5.95
1112835	/G	GAIK	WAD	PRE																									ge of		
39+ 12+ 51	6	B C B	\$ \$ \$	4 24		33+ 11+ 44	4	D D D	\$ \$ \$	1 16	22F 16+ 		F A -	\$		11F 12+	_	F C 5	\$ 	8F 16+ 	_	F A \$		33+ 10+ 43	- -	D D 1 D	\$ \$ \$	3 12	223 11	F 52	
1112836	G	UPT.	A A	JAY	GAU	RISHA	NKAI	R NI	EELA	MA						(20200	16401	.3316	687)				959:La	xmich	nand (	Golw	ala	Colle	ge of	Commer	ce a
35 22 57	7	C O B	+	4 28		34 19 53	6	C A- B	÷	4 24	44 23 67	8	B+ O A	3 :	24	35 17 52	6	C A B	3 18	30 24 54	6	D O B	3 18	50 21 71	!	A 0 A	+ 3	3 27	354 20	P 139	6.95
1112837	K	HAN	MU	KHTA	R A	LI MU	BAR	AK A	ALI	NAJM	A BAN	0				(20180	16400	9873	335)				959:La	xmich	nand (	Golw	ala	Colle	ge of	Commer	ce a
31 18 49	5	D A C	+	4 20		48 15 63	8	A A A		4 32	35 18 53	6	C A+ B	3	18	35 11 46	5	C D C	3 15	31 19 50	6	D A+ B	3 18	49 13 62	:	A B A		3 24	323 20	P 127	6.35
:0.229; : Dyslex	0: xia RVE	0.5 ; +	 042 : M	A/O. ARKS CRED	 504 CA IT	3A/O. RRIEC POINT	504 504 FOI	 4A; RWAI ARNI	*:( RD; ED;	50.504 \$: G G: G	 5A; / RADE RADE	: :FEMA CARRI POINT	 LE; ED F S; 朋	AA/AI ORWAI	 BS: RD; JM (	ABSENT RCC: (	 I; P: O.505 非G:	SUC 50; I	CCESSF RPV: P	UL; F: U	INSUC IAL; SEM	CESS NULL	FUL; E : NULI R GRAD	E PER	IP CAI	N BE ADC	CLA: AI	AIMED; OMISSI OEX =	 ON CAN 腓G /	 CELLEI 腓;	

EAT_NO	NAI	ME														P	RN							COLLEGE							
Theory Internation	al(2 GP	75/: 25/:	30) LO) G C	G*C	Theo Inte TOT	ry rnal G	(75 (25 P	/30 /10 G	) ) C (	G*C	Theor Inter TOT	y ( nal( GP	75/30 25/10 G	) ) C G	*C	Theory Intern TOT	(7 al (2 GP	5/30 5/10 G	)) )) C G*(	C TOT	(7) al (2) GP	5/30 5/10 G	) ) C G	Theo Inte G*C TOT	ry rnal G	(75/ (25/ P	30) 10) G	C G*C	MARKS (600) <b>腓</b>	RES 腓 G	ULT REMAF
																				/ERNANCE											
1112838	KI	HAN	SUF	IYAN	SHAF	'ATUL	LAF	KH2	AN .	JUNA	IM KHA	TOON.				(201901	6400	0578	326)				959:	Laxmich	and	Golw	ala	Colle	ge of	Comme	rce a
51+ 17+ 68	8	A A A	\$ \$ \$ 4	32	50+ 17+ 67		8	A \$ A \$ A \$	4	32	56+ 21 77	9	A+\$ O A+	3 2	7	36+ 18+ 54	6	C \$ A+\$ B \$	3 18	44+ 14+ 58	7	B+\$ B+\$ B+\$	3 2	53+ 18+ 21 71		A A 9 A	.+\$ .+\$ .+\$	3 27	395 20	157	7.85
1112839	М.	ANI	KOT :	NIKS	HET R	AMES																									
																								Laxmich					-		
37 14 51	6	C B B	4	24	45 16 61		8	A A A	4	32	34 19 53	6	C A+ B	3 1	8	31 11 42	4	D D D	3 12	31 20 51	6	D O B	3 1	51 16 .8 67		2. 2. 8 2.	\ \	3 24	325	128	6.40
1112840																								Laxmich							
44	4	D	4	16	54		6	В	4	24	70	9	A+	3 2	7	48	5	С	3 15	35 19 54	6	В	3 1	.8 68		8 A	1	3 24	20	124	6.20
1112841																								Laxmich							
20F 13E 	-	F B	_		23F 13E		_	F B	_		37E 14E 51	6	C B+ B	3 1	8	34E 11E 45	5	C D C	3 15	25F 18E 	_	F A+ -		48E 13E 61		2 E 8 2	3	3 24	269 9	57	, 
1112842																															
49 24 73	9	A O A-	+ 4	36	36 21 57		7	C O B+	4	28	41 24 65	8	B O A	3 2	4	33 16 49	5	D A C	3 15	33 24 57	7	D O B+	3 2	41 23 21 64		E C	)	3 24	365 20	148	7.40
(43811) (43814)	1: 4:	FII TE	NANC CHNI	IAL I	DERIV ANALY	ATIV	ES					(438 (438	 12) 2 16) 6	: BU	SI. UI	ETHIC	S & ARCH	 CORE	o. GOVI	ERNANCE				(43813) (43817)	 3: M 7: D	ARKE	TIN	IG IN F	 INANCI COME T	AL SE AX	RVICES
1112843																															
30+		ח	Ś		30+			D S			Δ																				
15+ 45	5	A C	\$ 4	20	21+		6	0 \$ B \$	4	24	18+		A+\$		-	18+ 52	6	A+\$	3 18	18+ 48	5	A+\$	3 1	16+ .5 46		5 C	\$	3 15	260 17	92	ABS
:0.229; : Dyslex R: RESEF Marks	0:0 xia, RVE	0.50 ; + D; 0	042A : MA C: C:	/0.50 RKS ( REDI!	043A/ CARRI POI 80	O.50 ED F NTS	44A ORW EAF	i; * IARD	:0. ; \$ ; G	5045 : GF : GF	A; /: RADE C RADE P 60-	FEMA ARRI OINT 69.9	LE; A ED FO S; <b>腓</b>	A/AB RWAR : SUI	s: D; 4 0	ABSENT RCC: O F C; 腓 5-59.99	; P: .505 G: :	SUC O; F SUM	CESSFT RPV: PI OF CxC	JL; F: U ROVISION G; SGPI:	NSUC AL; SEMI 4	CESS: NULL ESTEI 5-49	FUL; : NU R GR .99	E: EXM JLL & VO ADE PER	P CA ID.; FORM 40-4	N BE ADC ANCE	CL : A IN	AIMED; DMISSI DEX = Less	ON CAN 腓G / than	CELLE <b>腓;</b> 40	 ED;

EAT_NO											E								LLEGE						
Theory Internation	Course-1 (75/30 al(25/10 GP G	)) )) C G*C	Theory Intern TOT	(75 al(25 GP	5/30) 5/10) G	C G*C	Theory Intern	7 (75 nal(25 GP	5/30) 5/10) G	C G*C	Theory Intern	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theory Internation	(7 al (2 GP	5/30) 5/10) G	C G*C	Theor Inter TOT	y (7 nal(2 GP	5/30) 5/10) G	C G*C	MARKS (600) <b>腓</b>	RESU 腓G:	
(43811) (43814)	1: FIN 4: TEC	NANCIAL CHNICAL	DERIVA ANALYS	TIVES	3		(	(43812 (4381	2) 2	: BUS	I. ETHI ITY RES	CS &	COR H	P. GOV	ERNANCE			(43 (43	813) 817)	3: MA 7: DI	RKETI RECT	NG IN TAX-	FINANC INCOME	IAL SE TAX	
	PATIL																								
34+ 17+ 51	C \$ A \$ 6 B \$	3 3 4 24	31+ 15+ 46	5	D \$ A \$ C \$	4 20	A 15+ 	_	 A \$ -		32+ 19+ 51	6	D \$ A+\$ B \$	3 18	30+ 21+ 51	6	D \$ O \$ B \$	3 18	A 17+ 	_	 A \$ _		231	A 80	ABS
	RAO SA										(201601												Marath		
A 18+ 			50	6	В\$	4 24	62	8	A \$	3 24	46	5	C \$	3 15	30+ 20+ 50	6	В\$	3 18	68	8	Α\$	3 24	16	105	
1112846	/SHAIK	HEENA	KAUSAR	SALIN	ICHAN	ID SHA	HEEZ				(201601	6400	1925	73)			1	35:N.	G. Ac	harya	and	D. K.	Marath	e Coll	ege
51	D \$ O \$ 6 B \$	4 24	51	6	В\$	4 24	59	7	B+\$	3 21	59	7	B+\$	3 21	73	9	A+\$	3 27		-	-		17	117	ABS
	/AHIRE																								
11F 14E 	F B+		37E 13E 50	6	C B B	4 24	22F 11E 	_	F D -		30E 15E 45	5	D A C	3 15	30E 12E 42	4	D C D	3 12	35E 14E 49	5	C B+ C	3 15	244 13	F 66	
L112848	/AYARE																								
	F A 		59	7	B+	4 28	54	6	В	3 18	57	7	B+	3 21	51	6	В	3 18	52	6	В	3 18	16	103	
	/BARETI																								
	B O 8 A	4 32	71 	9	A+ 	4 36	67 	8	A 	3 24	58 	7	B+ 	3 21		8	A 	3 24	85 	10	0	3 30	20 	167 	8.35 
:0.229; : Dysle: R: RESE Marks	0:0.504 xia; +: RVED; C: :	MARKS CREDI Above	043A/O. CARRIED T POINT 80	5044 <i>I</i> FORV S EAF 70	1; *: IARD; RNED;	0.504 \$: G: G: G:	5A; /:F RADE CA RADE PC 60-6	FEMALI ARRIEI DINTS;	E; AA D FOR : <b>腓</b> :	/ABS: WARD; SUM (	ABSENT RCC: C OF C; 朋 5-59.99	; P: .505 <b>‡</b> G:	SUC 0; R SUM 5	CESSFU PV: PR OF CxG 0-54.9	L; F: UN OVISIONA ; SGPI: 9	NSUC AL; SEMI 4	CESSE NULL: ESTER 5-49.	TUL; E NULL GRADI	EXMP & VOI E PERF	CAN D.; A ORMANO 0-44.	BE CI DC: # CE IN 99	LAIMED ADMISS IDEX = Les	; ION CAN 腓G / s than	CELLED <b>腓;</b> 40	

			CENTRE :	4 GHATKOI	PAR						GE: 92		
EAT_NO						PRN				COLLEGE			
Theory Interna	(75/30) al(25/10) GP G C G	Theory Interr *C TOT	y (75/30) nal(25/10) GP G C G	Theory Internation	(75/30) al(25/10) GP G C G*0	Theory Internal	(75/30) (25/10) P G C G*C	Theory Internation	(75/30) al(25/10) GP G C	Theor Inter G*C TOT	Course-VI> ry (75/30) rnal(25/10)	MARKS (600) : <b>腓</b>	RESULT REMAI 腓G SGPI
(43811)	1: FINANCI	AL DERIVA	ATIVES	(4	13812) 2: BUS	SI. ETHICS	& CORP. GOVE	ERNANCE		(43813)	3: MARKETING IN 7: DIRECT TAX-	FINANCI	AL SERVICES
			HINATH VIMAL				01871303)				charya and D. K.		
A 13E 		A 12E 			D		 B+ 				 A 	0	
1112851	BHISE AVIN	ASH NIWAS									charya and D. K.		
30 17 47	D A 5 C 4 2	34 18 0 52	C A+ 6 B 4 2	35 12 4 47	C C 5 C 3 15	33 16 49	D A 5 C 3 15	26* 18 44	D A+ 5 C 3	60 17 15 77	O A 9 A+ 3 27	316 20	P 116 5.80
			TATRAY VIJAYA								charya and D. K.		
14F 13+	F B \$ 	36+ 13+ - 49	C \$ B \$ 5 C \$ 4 2	35+ 10+ 45	C \$ D \$ 5 C \$ 3 15	57E 12+ 69	A+ C \$ 8 A 3 24	30+ 13+ 43	D \$ B \$ 4 D \$ 3	45E 10+ 12 55	A D \$ 7 B+ 3 21	288 16	F 92
	DESAI PRAT										charya and D. K.		
22F A 		_ A			F 								0
112854			IRBHAY NARAYA		EVI						charya and D. K.		
33+ 15+ 48	D \$ A \$ 5 C \$ 4 2	41+ 21+ 0 62	B \$ O \$ 8 A \$ 4 3	33+ 11+ 2 44	D \$ D \$ 4 D \$ 3 12	38+ 12+ 50	B \$ C \$ 6 B \$ 3 18	35+ 12+ 47	C \$ C \$ 5 C \$ 3	25F 15+ 15	F A \$ 	291 17	F 97
	GAIKWAD RO										charya and D. K.		
											C A 6 B 3 18		
:0.229; : Dyslex R: RESER Marks	@:0.5042A/O kia; +: MARK RVED; C: CRE : Abo	.5043A/O. S CARRIEI DIT POINT ve 80	.5044A; *:0.5 D FORWARD; \$: IS EARNED; G: 70-79.99	045A; /:FF GRADE CAF GRADE POI 60-69	MALE; AA/ABS: RRIED FORWARD; NTS; 腓: SUM	: ABSENT; : RCC: O.5 OF C; 腓G 55-59.99	P: SUCCESSFUI 050; RPV: PRO : SUM OF CxG; 50-54.99	L; F: UNDVISIONATION SGPI:	NSUCCESSFUL AL; NULL: N SEMESTER GF 45-49.99	; E: EXME ULL & VOI RADE PERF	P CAN BE CLAIMED ID.; ADC: ADMISS FORMANCE INDEX = 40-44.99 Les D / 4	); GION CANC 腓G/脂 ss than 4	CELLED; 排; 10

EAT_NO													F								LLEGE						
Theory Interna TOT	al( GP	75/ 25/	30) 10) G (	C G*C	Theor Inter	y (7 nal(2 GP	5/30; 5/10; G	) ) C G*C	Theor Inter	ry (75 nal(25 GP	/30; /10; G	) ) C G*C	Theory Interr	7 (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Intern	(75 al(25 GP	3/30 5/10 G	) ) C G*C	Theor Inter	ry (7 rnal(2 GP	5/30 5/10 G	) ) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	SGPI
43811) 43814)	1 4	: F	'INAI	ICIAL NICAL	DERIV.	ATIVE SIS	S			(43812 (43816	) 2	2: BUS:	I. ETHI	CS & EARC	COR	P. GOV	/ERNANCE			(43 (43	813) 817)	3: MZ 7: DI	RKET	ING IN TAX-	FINANC INCOME	IAL SE	ERVICES
112856																											
61	8	A	. 4	1 32	59	7	B+	4 28	51	6	В	3 18	55	7	B+	3 21	39 16 55	7	B+	3 21	76	9	A+	3 27		147	7.35
112857																									Marath		
46 15 61	8	A A A	L 4	1 32	30 14 44	4	D	4 16	60	8	A	3 24	55	7	B+	3 21	36 14 50	6	В	3 18	55	7	B+	3 21	20	132	6.60
112858	G	HOI	AP A	AKASH	SURES	H SUR	EKHA						(202001	.6400	4606	522)				135:N.	G. A	charya	and	D. K.	Marath	e Coll	Lege
30E 13E 43	4	E E	) } ) 4	1 16	30E 15E 45	5	D A C	4 20	25F 12E 	_	F C -		38E 11E 49	5	B D C	3 15	21F 13E 	-	F B -		35E 14E 49	5	C B+ C	3 15	257 14	F 66	
112859																											
A 10+ 	-	_ D	 ) \$ 		36+ 10+ 46	5	C \$ D \$ C \$	4 20	51+ 10+ 61	8	A \$ D \$ A \$	3 24	A 10+ 	_	 D \$		A 10+ 	_	 D \$ _		A 10+	_	 D \$		7	44	ABS
112860																											
11F 7F	_	F F	, ,		17F 6F												10F 7F										
112861	 Ј	AGT	'AP A	ADITY	A VIJA																						
36 15 51	6	C A E	; , , ,	1 24	38 15 53	6	B A B	4 24	41 14 55	7	B B+ B+	3 21	43 14 57	7	B+ B+ B+	3 21	41 14 55	7	B B+ B+	3 21	39 16 55	7	B A B+	3 21	326 20	P 132	6.60
0.229; Dyslex : RESER	0: xia RVE	0.5 ; + D;	0422 : M2 C: 0	A/O.50 ARKS (CREDIT	043A/O CARRIE: POIN'	.5044 D FOR TS EA	A; * WARD	:0.504 ; \$: G ; G: G	5A; /: RADE C RADE F	FEMALE CARRIED POINTS;	; AZ FOI <b>腓</b> :	A/ABS: RWARD; SUM C	ABSENT RCC: (	; P: 0.505   G: 3	SUC 0; F SUM	CESSFU RPV: PF OF CxG	JL; F: U ROVISION ;; SGPI:	NSUCC AL; 1 SEME	CESSI NULL STER	FUL; E : NULL R GRAD	E PERE	P CAN ID.; A FORMAN	BE C DC: CE II	LAIMED ADMISS NDEX =	; ION CAN 腓G / s than	CELLEI 腓;	

EAT_NO													F								LLEGE						
Theory Internation	() al(2 GP	75/ 25/	30) 10) G (	C G*C	Theor Inter TOT	y (7 nal(2 GP	5/30 5/10 G	) ) C G*0	Theor Inter	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Intern	7 (75 al (25 GP	30 3/10 G	) ) C G*C	TOT	(75 al (25 GP	30 3/10 G	) ) C G*C	Theorem Inter	ry (7 rnal(2 GP	5/30 5/10 G	) ) C G*C	MARKS (600) 腓	RESU 腓 G	ILT REMAF SGPI
																											RVICES
112862																											
65	8	A	4	4 32	69	8	A	4 32	71	9	A+	3 27	63	8	A	3 24	33 21 54	6	В	3 18	88	10	0	3 30	20	163	8.15
112863																											
35 22 57	7	В	+ 4	1 28	55	7	B+	4 28	50	6	В	3 18	53	6	В	3 18	35 22 57	7	B+	3 21	68	8	A	3 24	20	137	6.85
112864	K.	AME	RKAI	R RIT	ESH MA	NGESH	MAN	ALI					(202001	.64005	267	15)				135:N.	G. Ad	charya	and	D. K.	Marath	e Coll	.ege
22F 20E 	-	F O -	-		23F 20E 	-	F O -		26F 13E 	-	F B		33E 21E 54	6	D O B	3 18	30E 18E 48	5	D A+ C	3 15	33E 20E 53	6	D O B	3 18	279 9	F 51	
112865																											
56	7	В	+ 4	4 28	61	8	A	4 32	60	8	A	3 24	70	9	A+	3 27	40 23 63	8	A	3 24	83	10	0	3 30	20	165	8.25
112866																								D. K.			
33+ 13+ 46	5	D B C	\$ \$ \$	4 20	30+ 15+ 45	5	D \$ A \$ C \$	4 20	A 12+ 	-	 C \$ _		30+ 13+ 43	4	D \$ B \$ D \$	3 12	38+ 14+ 52	6	B \$ B+\$ B \$	3 18	A 14+ 	-	 B+\$ -		212 14	A 70	ABS
112867	/M2	ATE	KAR	PORN	IMA AS																						
57	7	В	+ 4	4 28	62	8	A	4 32	54	6	В	3 18	55	7	B+	3 21	38 23 61	8	A	3 24	81	10	0	3 30	20	153	7.65
0.229; Dysle: RESER	0:0 xia; RVEI	0.5 ; + D;	042 <i>I</i> : M <i>I</i> C: 0	A/O.5 ARKS ( CREDI'	043A/O CARRIE F POIN	.5044 D FOR TS EA	A; * WARD	:0.504 ; \$: 0 ; G: 0	5A; /: RADE C RADE P	FEMAL ARRIE OINTS	E; A D FO ; 腓	A/ABS: RWARD; SUM (	ABSENT RCC: C OF C; 朋 5-59 99	:; P: 0.5050 <b> </b> EG: S	SUCO ; R: UM (	CESSFU PV: PR OF CxG	L; F: UN OVISION ; SGPI:	NSUCC AL; N SEME	ESSI IULL STER	FUL; E : NULL R GRAD	E PERF	P CAN ID.; A FORMAN	BE C .DC: . CE II	LAIMED; ADMISSI NDEX =	ON CAN 腓G/	CELLEI 腓; 40	;

AT_NO												I								LLEGE						
<c Theory</c 	Cour:	se-I- 5/30)	>	<	Cour	se-I	) I>	< Theor	Cours v (7	e-II 5/30	)	Theory	ours (7	e-IV 5/30	'>	<	Cour:	se-V 5/30	> )	> < Theo	Cour	se-V 5/30	)  >	TOTAL MARKS		
Interna	al (2	5/10)		Intern	al(2	5/10	)	Inter	nal(2	5/10	)	Interr	al (2	5/10	)	Interna	al(2	5/10	)	Inte	rnal(2	5/10	)	(600)	RESU	JLT REMA
TOT	GP	G	C G*C	TOT	GP	G	C G*C	TOT	GP	G	C G*C	TOT	GP	G	C G*C	TOT	GP	G	C G*0	TOT	GP	G	C G*C	腓	腓 G	SGPI
																										ERVICES
112868																										
15F		F		30E		D		31E		D		32E		D		30E 10E		D		42E		B+				
11E		D		12E		С		10E		D		12E		С		10E		D		11E		D		246		
																40										
112869	NA	GOTKA	R VINI	T GAJA	NAN	SUGA	NDHA					(202001	6400	4691	37)				135:N.	. G. A	charya	and	D. K.	Marath	e Coli	lege
20F		F		30E		D		18F		F		20F		F		19F		F		46E		А				
15E		A		15E		A		10E		D		16E		A		19F 14E 		B+		14E		B+		237	F	
				45	5	С	4 20		-	-			-	-			-	-		60	8	A	3 24	7	44	
112870																									e Coli	Leae
23F		F		30E		D		30E		D		23F		F		30E		D		48E		A		071	_	
	_	A -		45	5	C	4 20	42	4	D	3 12		_	- -		30E 16E 46	5	C	3 15	62	8	A	3 24	13	71	
112871																										
																										-
34		C		33		D		43		B+		46		A		37 19		C		47		A		354	Д.	
54	6	В	4 24	53	6	В	4 24	57	7	B+	3 21	67	8	A	3 24	56	7	B+	3 21	67	8	A	3 24	20	138	6.90
112872																								Marath		
30		D		38		В		25*		D		31		D		43 10		B+		30		D				
11 41	4	D D	4 16	12 50	6	C B	4 24	14 39	4	B+ D	3 12	10 41	4	D D	3 12	10 53	6	D B	3 18	41	4	D D	3 12	265 20	94	4.70
 112873																										
20F		F		24F		F		26F		F		21F		F		21F 19E 		F		19F		F				
18E	_	A+ -		15E	_	A -		10E	_	D -		19E	_	A+ -		19E 	_	A+ -		17E	_	A -		229	F 0	
).229; Dyslex	@:0 kia;	.5042 +: M	A/0.50 ARKS 0	43A/O. CARRIED	5044 FOR	A; * WARD	:0.504 ; \$: G	5A; /: RADE C	FEMAL ARRIE	E; A D FO	A/ABS: RWARD;	ABSENT RCC: C	; P:	SUC 0; R	CESSFU PV: PR	L; F: U	NSUC	CESS	FUL; E : NULI	E: EXM	P CAN	BE C	LAIMED ADMISS	; ION CAN	CELLE	
																; SGPI:										

EAT_NO														I								OLLEGE						
Theory Interna	al( GP	(75 (25	/30) /10) G	C G*0	Theo Inte	ory erna	(75 1(25 GP	5/30 5/10 G	) ) C G*	Theo: Inte	ry (' rnal(2 GP	75/30 25/10 G	) ) C G*C	Theory Interr	7 (7: nal(2: GP	5/30 5/10 G	)) )) C G*C	TOT	(7) al(2 GP	5/30 5/10 G	) ) C G*(	Theo Inte	ry ( rnal( GP	75/30 25/10 G	0) 0) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	JLT REMAI SGPI
(43811) (43814)	1 4	: :	FINA	ANCIAI HNICAI	DERI ANAI	IVAT LYSI	IVES S	3			(438)	.2)	2: BUS 6: EQU	I. ETH	CS &	COR	RP. GOV	ERNANCE			(43	3813) 3817)	3: Mi 7: D	ARKE:	FING IN F TAX-	FINANC INCOME	IAL SE TAX	ERVICES
1112874																												
30+ 12+ 42	4	ļ.	\$ \$ \$ \$ \$	4 16	33+ 13+ 46	+	5	D \$ B \$ C \$	4 20	32+ 19+ 51	6	D \$ A+\$ B \$	3 18	A 18+ 	_	 A+\$		38+ 15+ 53	6	B \$ A \$ B \$	3 18	57+ 21+ 78	9	A+: O : A+:	\$ \$ \$ 3 27	288 17	A 99	ABS
1112875														(202001											d D. K.			
30E 15E 45	5	5	C A	4 20	32I 15I 47	Ξ Ξ	5	D A C	4 20	23F 12E 		F C -		18F 13E 	-	F B		19F 16E 	-	F A -		41E 14E 55	7	B B+ B+	3 21	248 11	F 61	
1112876	R	RAN	OIVE	E ROHA	N RAG	JU R	AGI	NI						(202001	6400	4541	.34)				135:N	. G. A	chary	a and	d D. K.	Marath	e Coll	Lege
45 11 56	7	7	3+	4 28	51		6	В	4 24	45	5	С	3 15	61	8	A	3 24	36 12 48	5	C	3 15	52	6	В	3 18	20	124	6.20
1112877																												
45 18 63	8	3 .	Ą	4 32	49		5	C	4 20	59	7	B+	3 21	63	8	A	3 24	40 20 60	8	A	3 24	67	8	A	3 24	20	145	7.25
1112878																												
30 17 47	5	5	2	4 20	47		5	C	4 20	56	7	B+	3 21	51	6	В	3 18	31 16 47	5	C	3 15	69	8	A	3 24	20	118	5.90
1112879																												
30E 19E 49	5	5	Z A+ O	4 20	22I 21I 	? E	-	F O -		26F 10E 		F D -		30E 17E 47	5	D A C	3 15	30E 19E 49	5	D A+ C	3 15	30E 20E 50	6	D O B	3 18	274 13	F 68	
:0.229; : Dyslex R: RESEF Marks rade / G	0: xia RVE	O. a;	5042 F: N	A/O.5 MARKS CREDI	043A, CARRI	/O.5 IED INTS	0442 FORV EAL	A; * WARD RNED	:0.50 ; \$: ; G:	45A; / GRADE (	:FEMAI	LE; A ED FO S; 腓	A/ABS: RWARD; : SUM	ABSENT RCC: 0	P: 0.5050 #G: 8	SUC ); R SUM	CESSFU RPV: PR OF CxG	L; F: UI OVISION ; SGPI:	NSUC AL; 1 SEME	CESS NULL ESTEI	FUL; I : NUL!	E: EXM L & VC DE PER	P CAN ID.; : FORMAN	BE ( ADC:	CLAIMED ADMISS NDEX =	; ION CAN 腓G/	CELLEI 腓;	);

EAT_NO											F						COLLEGE						
Theory Interna	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theory Intern	7 (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Inter	GP G	0) 0) C G*C	Theory Intern	(75/3 al(25/1 GP G	0) 0) C G*C	Theory Internation	(75/3 al(25/1 GP G	0) 0) C G	Theo Inte	ory (7 ernal(2 GP	75/30 25/10 G	) ) C G*C	MARKS (600) 腓	RESU 腓 G	JLT REMAI SGPI
(43811) (43814)	1: 4:	FIN TEC	ANCIAL HNICAL	DERIVA ANALYS	TIVE	s			(43812) (43816)	2: BUS 6: EQU	I. ETHI	CS & CO EARCH	RP. GOV	ERNANCE		(	43813) 43817)	3: MZ 7: DI	ARKET RECT	ING IN TAX-	FINANC INCOME	IAL SE TAX	ERVICES
.112880																							
34 18 52	6	В	4 24	53	6	В	4 24	44	D A+ 5 C	3 15	62	8 A	3 24	56	7 B+	3 2	1 65	8	A	3 24	20	132	6.60
.112881																					Marath		
42 21 63	8	B+ O A	4 32	37 20 57	7	B+	4 28	50	D A+ 6 B	3 18	7901	10 0	3 30	65	8 A	3 2	4 83	10	0 (	3 30	20	162	8.10
112882	SH	ETTY	BEDIT	SANJEE																			
53 23 76	9	A+	4 36	80	10	0	4 40	77@3	A+ O 10 O	3 30	87	10 0	3 30	75	9 A+	3 2	7 87	10	0 (	3 30	20	193	9.65
112883																							
17F 12E 	_	F C		30E 11E 41	4	D D D	4 16	32E 10E 42	D D 4 D	3 12	41E 11E 52	B D 6 B	3 18	14F 12E 	F C 		46F 12F - 58	s s 7	A C B+	3 21	248 13	F 67	
112884																							
78@2	10	0	4 40	80	10	0	4 40	83	0 0 10 0	3 30	84	10 0	3 30	86	10 0	3 3	0 91	10	0 (	3 30	20	200	10.00
112885																							
21F 16E 	-	F A -	 	34E 17E 51	6	C A B	4 24	34E 12E 46	C C 5 C	3 15	41E 15E 56	B A 7 B+	3 21	35E 15E 50	C A 6 B	3 1	30i 16i 8 46	∑ ∑ 5	D A C	3 15	286 16	F 93	
0.229; Dyslex R: RESER	0:0 kia; RVED	.504 +:	2A/O.5 MARKS CREDI	043A/O. CARRIEC I POINT	5044 FOR	A; * WARD RNED	:0.504 ; \$: G ; G: G	5A; /:: RADE C RADE PO	FEMALE; ARRIED F DINTS; <b>朋</b> 69.99 / 8	AA/ABS: DRWARD;	ABSENT RCC: C	; P: SU .5050; • G: SUM	CCESSFU RPV: PF OF CxG	L; F: UI ROVISION ; SGPI:	NSUCCES AL; NUL SEMEST	SFUL; L: NU ER GRA	E: EXN LL & VO	MP CAN DID.; A	BE CADC:	LAIMED, ADMISS: NDEX =	; ION CAN 腓g / l	CELLEI 腓;	

EAT_NO												F	PRN						CC	LLEGE							
<( Theory	Cours 75)	se-I 5/30)	>	<	-Cour y (7	se-I: 5/30)	I>	< Theor	Cours y (7	e-II 5/30	) )	<(	Course 7 (75	∍-IV 5/30	> )	<	Cour 7.	se-V- 5/30)	>	· < Theo	Cou ry (	rse- 75/3	VI	>	TOTAL MARKS		
Interna	al(25	/10)		Inter	nal(2	5/10)	)	Inter	nal (2	5/10	)	Interr	al(25	5/10	)	Interna	al(2	5/10)		Inte	rnal(	25/1	0)		(600)	RESU	JLT REMA
																TOT											SGPI
(43811) (43814)	1: 4:	FINAN	ICIAL IICAL	DERIVA ANALY:	ATIVE SIS	s			(4381 (4381	2) 6)	2: BUS 6: EQU	I. ETHI	CS &	COR I	P. GOV	ERNANCE			(43	813)	3: M 7: D	IARKE IREC	TINC	S IN	FINANC	IAL SE	RVICES
112886																											
72		0		49		A		46		A		45		A		54 18 72		A+		68		0					
21	1.0	0	4.0	24	0	0	4 26	23	0	0	2 04	21	0	0	2 0 4	18	0	A+	2 07	22	-	0	_	2.0	463	P	0.05
(43811) (43815)	1: F 5: C	CORPOR	CIAL RATE	DERIVA' ACCOUN'	TIVES TING				(4381	2) 2 6) 6	: BUSI	. ETHIC	CS & C	CORP	. GOVE	RNANCE			(43	813) 817)	3: MA 7: DI	RKET	ING TAX	IN F	INANCI COME T	AL SEF	RVICES
112887	SUF	RSE RA	HUL	UTTAM 1	RANJA	NA						(201601	.64002	2926	71)			ğ	59:La	xmich	and G	olwa	la (	Colle	ge of	Commer	ce a
19F		F		15F		F		16F		F		14F		F		30E		D		37E		С					
10E	_	D 		12E	_	C _		13E	_	B -		11E	_	D -		30E 15E 45	5	A C	3 15	13E 50	6	B	3	18	205	F 33	
112888																											
.112000	INL	AV KC	/1111 :	MOHANE	UTI IN	DIVAVI	711					(201701	64019	9085	91)			9	59:La	xmich	and G	olwa	la (	Colle	ge of	Commer	ce a
18F		F		35+		C \$		41+		в \$		31E		D		39+ 16+		В\$		47+		А	\$				
16+	_	A \$		14+	5	B+\$	4 20	A	_			21+ 52	6	0 \$ B	3 18	16+ 55	7	A \$	3 21	18+ 65	۵	A+	\$ 3	24	296 13	F 83	
																RNANCE											
.112889																					_						-
A				30+		D \$		32+		D\$		46+		A \$		35+		C \$		33+		D	\$				
17+	_	A \$		20+ 50	6	0 \$ B \$	4 24	22+ 54	6	0 \$ B \$	3 18	17+ 63	8	A \$	3 24	17+ 52	6	A \$ B \$	3 18	17+ 50	6	A B	\$ \$ 3	18	286 16	102	ABS
112890																											
45		A		30		D		45		A		37		С		38 20		В		53		A+					
21		0		21		0		17		A		21	_	0		20	_	0		20		0			368	P	
		A 4	32	21			4 24	62		A 	3 24	58 	/	 R+	3 21	58 		 B+	3 21			A+		∠ / 		149	7.45
																 L; F: UI											
Dyslex	xia;	+: MZ	RKS	CARRIE	D FOR	WARD;	\$: G	RADE C	ARRIE	D FC	RWARD;	RCC: C	.5050	); R	PV: PR	OVISION	AL; 1	NULL:	NULL	. & VC	ID.;	ADC:	ADN	1ISSI	ON CAN		);
: RESE	RVED;	C: C	REDI	T POIN'	TS EA	RNED	: G: G	RADE E	OINTS	; 腓	: SUM (	OF C: A	⊫G: S	UM (	OF CxG	SGPI:	SEME	ESTER	GRAD	E PER	FORMA	NCE	INDE	x = 1	腓 G /	腓;	

	PI
	ICES
1112891 /VAITY KOMAL DAYANAND ARCHANA (2020016400319075) 135:N. G. Acharya and D. K. Marathe College	
30E D 30E D 35E C 30E D 33E D 18F F 12E C 14E B+ 12E C 12E C 10E D 13E B 249 F 42 4 D 4 16 44 4 D 4 16 47 5 C 3 15 42 4 D 3 12 43 4 D 3 12 17 71 -	
1112892 /YADAV ANAMIKA SAMPATI PREMSHEELA (2020016400541096) 135:N. G. Acharya and D. K. Marathe Colleg	
46 A 34 C 31 D 39 B 40 B 35 C 21 O 19 A+ 15 A 22 O 22 O 21 O 345 P 67 8 A 4 32 53 6 B 4 24 46 5 C 3 15 61 8 A 3 24 62 8 A 3 24 56 7 B+ 3 21 20 140 7	
1112893 YAMGAR SWARAJ RAMESH SUVARNA (2020016400466232) 135:N. G. Acharya and D. K. Marathe Colleg	
34E C 30E D 2F F 23F F 19F F 25F F 14E B+ 15E A 10E D 15E A 14E B+ 13E B 214 F 48 5 C 4 20 45 5 C 4 20 8 40 -	

EAT_NO	NA	ME												P								LLEGE						
Theory Interna	al( GP	75/ 25/	30) 10) G	C G*	T) Ii C T(	heory nterna OT	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theor: Inter	y (75/ nal(25/ GP	30) 10) G (	C G*C	Theory Intern TOT	(75/ al(25/ GP	/30; /10; G	) ) C G*C	Theory Internation	(7) al(2) GP	5/30 5/10 G	) ) C G*C	Theor Inter	ry ( rnal( GE	75/30 25/10 G	C G*C	MARKS (600) 腓	RESU 腓 G	LT REMAN
(43811) (43816)	1 6	: F	INA QUI	NCIA TY R	L DI ESE	ERIVA: ARCH	rive	s			(43812) (43817)	2 7	: BUS	I. ETHI ECT TAX	CS & (	COR	P. GOV TAX	ERNANCE			(43 (43	813) 818)	3: M 8: E	ARKE' USINI	FING IN ESS VALU	FINANC JATION	IAL SE	RVICES
1112894																									n Mandal			
55	7	В	+	4 28		44	4	D	4 16	47	5 C	: :	3 15	57	7 E	3+	3 21	50 22 72	9	A+	3 27	53	6	В	3 18	328 20	125	6.25
1112895														(202001											n Mandal			
52 20 72	9	A O A	+	4 36		55 19 74	9	A+ A+ A+	4 36	52 19 71	A A 9 A	.+ .+ :	3 27	58 20 78@2	10 (	A+ )	3 30	62 20 82	10	0 0 0	3 30	59 20 79@1	L 1	A+ 0 0 0	3 30	456@3 20	P 189	9.45
1112896	В	HAI	SAR	E DH	IRA	J RAJI	ENDR	A CH	HAYA					(202001	640051	97	93)				661:Au	dyogil	k Shi	kshai	n Mandal	's Ins	titute	of
30E 14E 44	4	D B D	+	4 16	4	30E 14E 44	4	D B+ D	4 16	26F 11E 	F D 			19F 11E 	. I	-		49E 22E 71	9	A O A+	3 27	33E 17E 50	6	D A B	3 18	276 14	F 77	
.112897																									n Mandal			
56	7	В	+	4 28		48	5	C	4 20	47	5 C	: :	3 15	59	7 E	3+	3 21	38 21 59	7	B+	3 21	52	6	В	3 18	20	123	6.15
L112898														(202001											n Mandal			
A 3F 	-																											
1112899																									n Mandal			
30E 10E 40	4	D D D		4 16	:	30E 14E 44	4	D B+ D	4 16	21F 11E 	F D 	, ) 		30E 18E 48	I I 5 (	) A+ C	3 15	53E 14E 67	8	A+ B+ A	3 24	43E 14E 57	7	B+ B+ B+	3 21	288 17	F 92	
:0.229; : Dysle>	 @: xia RVE	 0.5 ; + D;	 042 : M	A/O. ARKS CRED	504: CAl	3A/O.5 RRIED	5044 FOR	 A; * WARD RNED	:0.504 ; \$: G ; G: G	5A; /:: RADE CARADE PO	FEMALE; ARRIED OINTS;	AA, FORU	/ABS: WARD; SUM (	ABSENT RCC: O F C; 朋	; P: S .5050;	SUCO RI	CESSFU PV: PR	L; F: UI OVISION ; SGPI:	NSUCO AL; I	 CESS NULL ESTE	FUL; E : NULL R GRADI	EXMI	CAN D.;	BE (ADC:		ON CAN	 CELLED <b>排</b> ;	

EAT NO	NA	ME														PRN						CO	LLEGE						
Theory Internation	al( GP	75, 25,	(30) (10) G	C G	*C :	Theory Intern TOT	y ( nal( GF	75/3 25/1	30) LO)	C G*C	Theory Interr	7 (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theor Inter	y (7 nal(2 GP	5/30 5/10 G	0) 0) C G*C	< Theory Internation	(7) al (2) GP	5/30) 5/10) G	C G*C	Theo Inte	ry ( rnal( GP	75/3 25/1 G	0) 0) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	JLT REMAF SGPI
																													RVICES
1112900																													
58E 10E 68	8	I I	7+	4 32	2	30E 11E 41	4	D D I D		4 16	30E 10E 40	4	D D D	3 12	39E 10E 49	5	B D C	3 15	41E 5F 	-	B F		43E 14E 57	7	B+ B+ B+	3 21	301 17	F 96	
1112901	D	AB1	RI	BRAI	HIM	ABDUI	L AI	EEM	TA	RANNU	 М				(20200	16400	3580	)42)				61:Au	.dyogi	k Shi	ksha	n Mandal	l's Ins	titute	of
24F 10E 		I I	, ) -		-	35E 15E 50		C A 5 B		4 24	22F 10E 		F D -		30E 17E 47	5	D A C	3 15	61E 16E 77	9	O A A+	3 27	37E 14E 51	6	C B+ B	3 18	13	84	
1112902	D	AS	TUS	HAR	AJ:	ITKUM	AR F	AMPA	A						(20200	16400	5491	.96)			6	61:Au	dyogi:	k Shi	kshai	n Mandal	l's Ins	titute	e of
51 14 65	8	I	1	4 32	2	54	6	БВ		4 24	69	8	A	3 24	59	7	B+	3 21	43 22 65	8	A	3 24	67	8	A	3 24	20	149	7.45
1112903	/G	OGI	WAI	E RA	ASI	KA BAI	LKRI	SHNA	A SI	UMAN					(20200	16400	3580	)57)			6	61:Au	dyogi	k Shi	ksha	n Mandal	l's Ins	titute	e of
55	7	Ε	3+	4 28	8	76	9	) A+	٠ ٠	4 36	71	9	A+	3 27	71	9	A+	3 27	63 22 85	10	0	3 30	71	9	A+	3 27	20	175	8.75
1112904																		274)								n Mandal			
46 10 56		Ι	)			25* 17 42				4 20	51	6	В	3 18	54	6	В	3 18	57 20 77	9	A+	3 27	65	8	A	3 24	20	135	6.75
1112905	G	UP1	A S	AGAI	R S	ATYNAI	RAYA	AN ME																					
44E 13E 57	7	E E	3+ 3 3+	4 28	8	45E 17E 62	8	A A B A		4 32	13F 14E 	_	F B+ -		39E 21E 60	8	B O A	3 24	45E 22E 67	8	A O A	3 24	52E 15E 67	8	A A A	3 24	340 17	F 132	
:0.229; : Dysle: R: RESE	0: xia RVE	0.5 ; + D;	042 : M	A/O IARKS CREI	.50. S C	43A/O ARRIEI POIN	.504 D FC	4A; ORWAF	*: RD; ED;	0.504 \$: G:	5A; /:I RADE CA RADE PO	FEMAL ARRIE DINTS	E; A D FC <b>; 腓</b>	A/ABS: RWARD; : SUM	ABSENGEC: (	I; P: D.505 非G:	SUC 0; F SUM	CESSFU RPV: PR OF CxG	L; F: UI OVISION ; SGPI:	NSUC AL; 1 SEME	CESSI NULL: ESTER	TUL; E NULL GRAD	EXM & VO	P CAN ID.; FORMA	BE (ADC:	CLAIMED, ADMISS: INDEX =	; ION CAN 腓G/	CELLEI 腓;	··;

EAT_NO												E								LEGE						
Theory Interna TOT	() al(2 GP	75/30 25/10 G	) ) C G*C	Theory Intern TOT	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theor Inter TOT	y (7. nal(2. GP	5/30 5/10 G	) ) C G*C	Theory Intern	7 (7 al(2 GP	5/30 5/10 G	0) 0) C G*C	TOT	(75/ al(25/ GP	30) 10) G (	C G*C	Theor Inter TOT	y (7 nal(2 GP	5/30 5/10 G	0) 0) C G*C	MARKS (600) 腓	RESU 腓 G	JLT REMAI
																										ERVICES
112906																										
42 21 63	8	B+ O A	4 32	67	8	A	4 32	47	5	C	3 15	52	6	В	3 18	64 20 84	10 0		3 30	50	6	В	3 18	20	145	7.25
112907	J2	AIN S													232)								Mandal			
57 18 75	9	A+	4 36	58	7	B+	4 28	72	9	A+	3 27	70	9	A+	3 27	60 23 83	10 0		3 30	78@2	10	) ()	3 30	20	178	8.90
112908	JI	AISWA	R RAHU	L SHASH	IKUM	IAR S	UNITA					(202001	6400	6331	.44)			61	61:Aud	lyogik	Shik	shan	n Mandal	's Ins	titute	e of
46 14 60	8	A	4 32	58	7	B+	4 28	57	7	B+	3 21	62	8	A	3 24	54 22 76	9 A	+ :	3 27	73	9	A+	3 27	20	159	7.95
				NAREND																						
A 17E 		 A -		A 14E 	_	 B+ -		A 15E 	_	 A -		A 19E 	_	 A+ -		A 20E 	- 0	-		A 17E 	-	_		0	0	
112910	M	SHRA	RITES	H VIJAY																			Mandal			
39E 11E 50	6	B D B	4 24	30E 16E 46	5	D A C	4 20	23F 10E 	-	F D		30E 18E 48	5	D A+ C	3 15	30E 21E 51	D O 6 B	;	3 18	36E 12E 48	5	C C	3 15	276 17	F 92	
				I VASUK																						
37E 11E 48	5	C D C	4 20	22F 15E 		F A -	 	36E 12E 48	5	C C C	3 15	40E 14E 54	6	B B+ B	3 18	39E 14E 53	B B 6 B	+	3 18	42E 10E 52	6	B+ D B	3 18	292 16	F 89	
0.229; Dyslex : RESEF	0:0 kia; RVEI	).504 +: ); C:	2A/O.5 MARKS CREDI Above	043A/O. CARRIED T POINT 80	5044 FOR S EA	A; * WARD RNED 0-79	:0.504 ; \$: G ; G: G	5A; /: RADE C RADE P 60-	FEMALI ARRIEI OINTS 69.99	E; A D FO : <b>腓</b> :	A/ABS: RWARD; : SUM (	ABSENT RCC: C DF C; 朋 5-59.99	; P: 0.505   G: 3	SUC O; F SUM	CESSFU RPV: PR OF CxG	L; F: UI OVISIONA ; SGPI:	NSUCCE AL; NU SEMES: 45-	SSFU LL: TER 49.	UL; E: NULL GRADE 99	EXMP & VOI PERF	CAN D.; A ORMAN 0-44.	BE C DC: CE I	CLAIMED; ADMISSI NDEX = Less	ION CAN <b>腓</b> G / I	CELLEI <b>腓;</b>	

					CE	NTRE	: 5	THANE		,	,		,		,					PA	GE :	103				
SEAT NO	NAM	E										P	RN						С	OLLEGE						
Theory Interna	(7 al (2 GP	5/30 5/10 G	) ) C G*(	Theory Intern	7 (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Internation	y (75/ nal(25/ GP	30) 10) G (	C G*C	Theory Intern TOT	(7 al (2 GP	5/30 5/10 G	)) )) C G*	C TOT	(7. al(2 GP	5/30 5/10 G	) ) C G*	Theo Inte C TOT	ry ( rnal( GP	75/3 25/1 G	0) 0) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	LT REMAR SGPI
																										RVICES
1112912																							n Mandai			
40 20 60	8	A	4 32	54	6	В	4 24	76	9 A	+ 3	3 27	57	7	B+	3 21	50 23 73	9	A+	3 27	73	9	A+	3 27	20	158	7.90
1112913																							n Manda			
25* 10 35	4	D D D	4 16	40 20 60	8	B O A	4 32	51 15 66	P. P. 8 P.	. 3	3 24	43 20 63	8	B+ O A	3 24	36 21 57	7	C O B+	3 21	32 15 47	5	D A C	3 15	328 20	P 132	6.60
1112914	PA	RMAR	MAYU	R MAHESH	I RAM	ILAB	ΞN					(202001	6400	4578	336)				661:A	udyogi	k Shi	ksha	n Mandal	l's Ins	titute	of
40E 10E 50	6	B D B	4 24	18F 17E 		F A -		36E 15E 51	6 E	:	3 18	30E 13E 43	4	D B D	3 12	37E 20E 57	7	C O B+	3 21	37E 14E 51	6	C B+ B	3 18	287	F 93	<u></u>
1112915																							n Manda			
48	5	С	4 20	71	9	A+	4 36	57	7 E	+ 3	3 21	78@2	10	0	3 30	43 21 64	8	A	3 24	54	6	В	3 18	20	149	7.45
1112916																										
38 10 48	5	B D C	4 20	33 15 48	5	D A C	4 20	32 15 47	5 C	. 3	3 15	32 11 43	4	D D D	3 12	33 21 54	6	D O B	3 18	41 18 59	7	B A+ B+	3 21	299 20	P 106	5.30
1112917																										
30E 10E 40	4	D D D	4 16	22F 13E 		F B -		31E 10E 41	1 1 4 I	) ) ) 3	3 12	25F 12E 		F C -		22F 18E 		F A+ -		30E 13E 43	4	D B D	3 12	236 10	F 40	 
#:0.229; ~: Dyslex RR: RESEF %Marks	0:C kia; RVED	.504 +: ; C:	2A/O. MARKS CRED Above	043A/O. CARRIEC CT POINT 8 80	5044 FOR S EA	A; * WARD RNED 0-79	:0.5045 ; \$: GI ; G: GI	5A; /:1 RADE CA RADE PO 60-	FEMALE; ARRIED DINTS; 69.99	AA/ FORV <b>腓:</b>	'ABS: VARD; SUM (	ABSENT RCC: O OF C; 朋 5-59.99	; P: .505 G:	SUC O; F SUM	CCESSF RPV: P OF Cx	ROVISION G; SGPI:	NSUC AL; SEMI 4	CESS NULL ESTE 5-49	FUL; : NUL R GRA	E: EXM L & VO DE PERI	P CAN ID.; FORMA 40-44	BE ADC:	CLAIMED ADMISS INDEX = Les	; ION CAN 腓G / s than	CELLED <b>腓;</b> 40	;

					CEN	TRE	: 5	THANE												PAG	GE :	104				
SEAT_NO												I								LEGE						
Theory Internation	(75/ al(25/ GP	30) 10) G C	T I G*C T	heory nterna OT	(75 1(25 GP	/30) /10) G	C G*C	Theory Internation	y (7 nal(2 GP	5/30 5/10 G	) ) C G*0	Theory Interr	7 (75 al (25 GP	5/30 5/10 G	0) 0) C G*C	TOT	(75 al (25 GP	/30) /10) G	C G*C	Theor Inter TOT	ry (' rnal(2 GP	75/30 25/10 G	) ) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	
																										RVICES
1112918																										
14F 10E 		-		16F 10E 	_	F D -		30E 10E 40	4	D D D	3 12	14F 3F	-	F F		22F 5F 	-	F F		25F 10E 	-	F D -		169	F 12	
1112919																										
40 11 51	6 E	4	24	45	5	С	4 20	54	6	В	3 18	50	6	В	3 18	30 14 44	4	D	3 12	61	8	A	3 24	20	116	5.80
1112920	SING	н авн	IMANY	U DHAR	MDHW.	AJ C	ННАҮА					(202001	.6400	5040	074)			6	561:Aud	lyogik	s Shil	kshan	Mandal	's Ins	titute	of
30 15 45	5 C	4	20	54	6 .	В	4 24	56	7	B+	3 21	63	8	A	3 24	30 21 51	6	В	3 18	63	8	A	3 24	20	131	6.55
1112921																										
25F 11E 		_		14F 12E 	_	F C -		30E 10E 40	4	D D D	3 12	26F 14E 	_	F B+ -		20F 19E 	-	F A+ -		21F 14E 	-	F B+ -		216	F 12	
1112922																							Mandal			
43 12 55	7 E	+ 4	28	54	6	В	4 24	57	7	B+	3 21	63	8	A	3 24	58 21 79@1	10	0	3 30	77@3	3 10	0 (	3 30	20	157	7.85
1112923																										
18F 11E 		-		47	5	C	4 20	41	4	D	3 12	A 13E 	-	B -		A 20E 	_	0		17E	_	 А -		167 7	F 32	
#:0.229; ~: Dyslex RR: RESER Marks Grade / C	@:0.5 kia; + RVED; Gr.Pt	042A/ : MAR: C: CR: : Ab:	0.504 KS CA EDIT ove 8 / 10	3A/O.5 RRIED POINTS	044A FORW EAR 70	; *: ARD; NED; -79. + /	0.5045 \$: GF G: GF 99	DA; /:1 RADE CA RADE PO 60-	FEMAL ARRIE DINTS 69.99 / 8	E; A D FO ; <b>腓</b>	A/ABS: RWARD; : SUM	: ABSENT : RCC: C OF C; M 55-59.99 B+ / 7	; P: ).505( <b>‡</b> G: S	SUC O; E SUM	CCESSFU: RPV: PRO OF CxG; 50-54.9 B / 6	L; F: UN OVISIONA : SGPI:	NSUCC AL; N SEMES 45	ESSF ULL: STER -49. C /	TUL; E: NULL GRADE 99	EXME & VOI PERF	CAN ID.; I ORMAN 10-44 D /	BE C ADC: ICE II .99	LAIMED; ADMISSI NDEX = Less	ON CANO 腓 G / , than F / 0	CELLED <b>腓;</b> 40	;

SEAT_NO													PRN							OLLEGE							
Theory Interna	(75 al (25 GP	5/30) 5/10) G	C G*C	Theory Intern	7 (75 nal(25 GP	5/30) 5/10) G	C G*C	Theory Internation	7 (7 nal(2 GP	5/30 5/10 G	) ) C G*(	Theory Intern	y (75 nal(25 GP	/30 /10 G	) ) C G*C	TOT	(75 al(25 GP	5/30) 5/10) G	C G*(	Theo Inte	ry ( rnal( GF	75/3 25/1 G	0) 0) C G	G*C	MARKS (600) <b>腓</b>	RESU 腓 G	JLT REMAR SGPI
(43811) (43816)	1.	ETNI	MOTAT	DEDIM	m T 77 F 0	,			//201	21	2 · DII	ים יים די	TCC c	COD	D CO17	PDMANCE			11	20121	2. 1/	ישעמג	PINC	TN E	ידאות אורי	тат ст	PRITCEC
1112924	/SIN	NGH I	LAXMI	SUNIL R	ATIS							(20200	164005	197	62)			6	561:Aı	udyogi	k Shi	ksha	n Man	ıdal'	s Inst	titute	e of
35E 10E 45	5	C D C	4 20	30E 17E 47	5	D A C	4 20	22F 11E 	-	F D		14F 16E 	_	F A -		22F 20E 	_	F O -		43E 14E 57	7	B+ B+ B+	3 2	21	254 11	F 61	
1112925	TIV	VARI	ADITY	A KUMAR	R NAGE	ENDRA	CHAN					(20200								udyogi							
68 21 89	10	0	4 40	72	9	A+	4 36	77@3	10	0	3 30	62	8	A	3 24	59 23 82	10	0	3 30	83	1	0 0	3 3	0	20	190	9.50
(43811) (43814)																											RVICES
1112926																				ulund							
61 14 75		O B+ A+	4 36	39 10 49	5	B D C	4 20	42 14 56	7	B+	3 21	59	7	B+	3 21	57 13 70	9	A+	3 27	57	7	B+	3 2	1	20	146	7.30
1112927	/BHZ	AMBLE	SHAR	ANYA RA	AVINDE	RA BH	IAMBLE	SHEETA			E									ulund							
48 22 70		A O A+	4 36	41 18 59	7	B+	4 28	67	8	A	3 24	67	8	A	3 24	41 22 63	8	A	3 24	82	1	0 0	3 3	0	20	166	8.30
1112928	ВНА	ATHEJ	TA ARS	H VISHA	AL SEE	EMA						(20200	164000	928	16)			1	.33 <b>:</b> Mı	ulund	Colle	ge o	f Com	merc	:e		
37E 10E 47	5	C D C	4 20	21F 13E 	_	F B		34E 16E 50	6	C A B	3 18	22F 13E 	_	F B		30E 10E 40	4	D D D	3 12	42E 12E 54	6	B+ C B	3 1	.8	260 13	F 68	
1112929	ВНД	ATT [	EVANG	BHARAT	SULO															ulund			f Com	nmerc	:e		
	10	0	4 40	68	8	A	4 32	75	9	A+	3 27	86	10	0	3 30	45 22 67	8	A	3 24	60	8	A	3 2	4	20	P 177	8.85
:0.229; : Dyslex RR: RESEF	0:0. kia; RVED;	.5042 +: M : C:	A/O.5 MARKS CREDI Above	043A/O. CARRIED T POINT 80	50447 FORW S EAF	A; *: WARD; RNED; 0-79.	0.504 \$: G: G: G:	5A; /:1 RADE CA RADE PO 60-	FEMAL ARRIE DINTS	E; A D FO ; 腓	A/ABS RWARD : SUM	: ABSENT : RCC: ( OF C; #	I; P: O.5050 非G: S <sup>i</sup> 9	SUCO ; R: UM O	CESSFU PV: PR DF CxG 0-54.9	L; F: U OVISION ; SGPI:	NSUCC AL; N SEME 45	ESSF ULL: STER 5-49.	UL; I NULI GRAI	E: EXM L & VO DE PERI	P CAN ID.; FORMA 40-44	BE ADC:	CLAIM ADMI INDEX L	IED; ISSIC = 朋 Less	N CANO	CELLEI <b>非;</b> 40	;

EAT_NO											P								LLEGE						
Theory Interna	(75/3 al(25/1 GP G	0) 0) C G*C	Theory Intern TOT	(75/ al(25/ GP	/30) /10) G (	C G*C	Theor Inter	y (7. nal(2. GP	5/30 5/10 G	) ) C G*C	Theory Intern TOT	(75 al (25 GP	5/30 5/10 G	) ) C G*C	TOT	(75 al (25 GP	5/30 5/10 G	) ) C G*C	Theor Inter	ry ( cnal( GP	75/30 25/10 G	0) 0) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	JLT REMAR SGPI
															ERNANCE										ERVICES
1112930																									
41 19 60	8 A	4 32	54	6 E	3 .	4 24	60	8	A	3 24	66	8	A	3 24	42 10 52	6	В	3 18	52	6	В		20	140	
1112931											(202001											Comme			
	7 B+	4 28	58	7 E	3+ -	4 28	69	8	A	3 24	66	8	A	3 24	38 10 48	5	C	3 15	67	8	A		20	143	
1112932	CHAVA	N AMEYA	RAJESH	NILIM	ΔL						(202001	64000	916	35)				133:Mu	lund (	Colle	ge of	Commer	ce		
78@2	10 0	4 40	67	8 Z	Α .	4 32	71	9	A+	3 27	63	8	A	3 24	38 21 59	7	B+	3 21	63	8	A	3 24	20	168	8.40
		ZA VERT																							
30E 2F	D F 		14F 2F	E 	? ?		30E 2F	_	D F		20F 2F	_	F F		16F 2F	_	F F		30E 2F	-	D F		152 0	F 0	
.112934		ZA ASHL																				Comme			
	10 0	4 40	89	10 0	) .	4 40	86	10	0	3 30	93	10	0	3 30	49 24 73	9	A+	3 27	75	9	A+	3 27	20	194	9.70
1112935																									
86	10 0	4 40	78@2	10 0	) ·	4 40	71	9	A+	3 27	72 	9	A+	3 27		10	0	3 30	76 	9	A+	3 27	20	191	9.55
:0.229; : Dyslex R: RESEF Marks	0:0.50 kia; +: RVED; C	42A/O.5 MARKS : CREDI Above	043A/O. CARRIED T POINT 80	5044A; FORWA S EARN 70-	: *:0 ARD; NED; -79.	0.5045 \$: GI G: GI 99	5A; /: RADE C RADE F 60-	FEMALICARRIES	E; Ai D FOI ; <b>腓</b> :	A/ABS: RWARD; SUM (	ABSENT RCC: O OF C; 朋	; P: .5050 EG: S	SUC ; R SUM (	CESSFU PV: PR OF CxG 0-54.9	L; F: UN OVISIONA ; SGPI: 9	NSUCO AL; 1 SEME 45	CESS: NULL ESTER	FUL; E : NULL R GRADI .99	EXMI	CAN ID.; ORMAI	BE 0 ADC: NCE I	CLAIMED; ADMISSI NDEX = Less	: ION CAN 腓G / s than	CELLEI <b>腓;</b> 40	);

EAT_NO											P								LLEGE						
Theory Interna	(75/3 al(25/3 GP (	30) 10) G C G*(	Theory Inter	y (75 nal(25 GP	/30) /10) G	C G*C	Theor Inter	ry (75 nal(25 GP	/30; /10; G	C G*C	Theory Intern	(75 al(25 GP	/30 /10 G	) ) C G*0	Theory Intern	(75 al(25 GP	5/30 5/10 G	) ) C G*C	Theor Inter	nal(2 GP	75/30 25/10 G	C G*C	MARKS (600) 腓	RESU 腓 G	SGPI
															/ERNANCE										
1112936																									
49	5 C	4 20	42	4	D	4 16	45	5	С	3 15	44	4	D	3 12	42 14 56	7	B+	3 21	47	5	C	3 15	20	99	4.95
1112937											(202001											Commer			
63 20 83	0 0 10 0	4 40	64 17 81	10	O A O	4 40	58 24 82	10	A+ O O	3 30	61 23 84	10	0 0 0	3 30	57 18 75	9	A+ A+ A+	3 27	61 16 77@3	3 1(	O A O O	3 30	482@3 20	P 197	9.85
1112938	GABAI	DIA ANSI	IROOP S	INGH S	ATNA	AAM SII	NGH HA	ARPREET	KAI		(202001	64001	079	73)			:	133:Mu	lund C	Colle	ge of	Commer	ce		
46 10 56	7 B-	+ 4 28	44	4	D	4 16	60	8	A	3 24	56	7	B+	3 21	62 18 80	10	0	3 30	58	7	B+	3 21	20	140	7.00
		IL ATHAI																							
82	10 0	4 40	64	8	A	4 32	72	9	Α+	3 27	83	10	0	3 30	64 24 88	10	0	3 30	71	9	A+	3 27	20	186	9.30
		LI YASH																				Commer			
81	10 0	4 40	54	6	В	4 24	62	8	A	3 24	75	9 .	A+	3 27	51 20 71	9	A+	3 27	68	8	A	3 24	20	166	8.30
1112941																									
40 18 58	B A- 7 B-	+ + 4 28	39 16 55	7	B A B+	4 28	38 18 56	7	B A+ B+	3 21	55 18 73	9	A+ A+ A+	3 27	44 10 54	6	B+ D B	3 18	43 17 60	8	B+ A A	3 24	356 20	P 146	7.30
:0.229; : Dyslex R: RESER	0:0.50 kia; +: RVED; 0	042A/O.5 : MARKS C: CREDI	043A/O CARRIEN T POINS 80	.5044A D FORW TS EAR 70 A	; *: ARD; NED; -79.	0.504 \$: G: G: 99	5A; /: RADE C RADE F 60-	FEMALE CARRIED POINTS; -69.99 A / 8	; AZ FOI <b>腓:</b>	A/ABS: RWARD; SUM (	ABSENT RCC: O	; P: .5050 G: S1	SUC ; R UM (	CESSFU PV: PF OF CxG 0-54.9 B / 6	JL; F: U ROVISION G; SGPI: 99	NSUCO AL; N SEME 45	CESSI NULL ESTEF 5-49 C /	FUL; E : NULL R GRADI .99	EXME & VOI E PERF 4	CAN D.; A ORMAN 10-44 D /	BE C ADC: ICE I .99	LAIMED; ADMISSI NDEX = Less	ON CAN 腓G / I s than F / 0	CELLEI <b>腓;</b> 40	

EAT_NO	NAME											P						COLLEGI						
Theory Interna	(75/ al(25/ GP	30) 10) G	C G*C	Theory Intern	(75 al(25 GP	5/30) 5/10) G	C G*C	Theor Inter	y (7. mal(2. GP	5/30 5/10 G	) ) C G*C	Theory Intern TOT	(75/3 al(25/1 GP G	0) 0) C (	Theory Inter	y (75/3 nal(25/3 GP (	30) 10) G C G	Theo Into	ory ( ernal ( GF	75/30 (25/10	) ) C G*C	MARKS (600) 腓	RESU 腓 G	SGPI
															GOVERNANCE									
1112942																								
79@1	10 C	1	4 40	83	10	0	4 40	72	9	A+	3 27	7901	10 0	3 3	55 22 30 77	9 A-	+ 3 2	7 80	1	.0 0	3 30	20	194	9.70
1112943																					Commer			
54 16 70	A A 9 A	.+	4 36	30 16 46	5	D A C	4 20	40 16 56	7	B A B+	3 21	55 14 69	A+ B+ 8 A	3 2	33 10 24 43	D D 4 D	3 1	43 13 2 56	7	B+ B ' B+	3 21	340 20	P 134	6.70
1112944	/GUPT	A P	RIYANF	KA MANO	J KUM	IAR (	CHANDR	AKALA				(202001	6400088	304)			133:	Mulund	Colle	ege of	Commer	ce		
77@3	10 C	1	4 40	66	8	A	4 32	68	8	A	3 24	75	9 A+	3 2	66 22 27 88	10 0	3 3	0 81	1	.0 0	3 30	20	183	9.15
L112945	/HEGD	ΕN	IDHI A	ANANT V.	ANISH	IRI						(202001	6400085	004)			133:	Mulund	Colle	ege of	Commer	ce		
59 23 82	10 C	+	4 40	56 21 77@3	10	A+ O O	4 40	46 22 68	8	A O A	3 24	59 23 82	A+ 0 10 0	3 3	67 25 30 92	0 0 10 0	3 3	60 21 0 81	1	0 0	3 30	482@3 20	P 194	9.70
1112946																								
48 19 67	A A 8 A	.+	4 32	34 17 51	6	В	4 24	68	8	Α	3 24	64	8 A	3 2	34 18 24 52	6 B	3 1	8 65	8	A	3 24	20	146	7.30
1112947	JAIN	AY	USH AS	SHOK GE																				
51 17	A A 8 A		4 32	31 14 45	5	D B+ C	4 20	49 19 68	8	A A+ A	3 24	58 18 76	A+ A+ 9 A+	3 2	40 18 27 58	B A- 7 B-	+ 3 2	52 16 1 68	8	A A B A	3 24	383 20	P 148	7.40

EAT NO	NAM	ΊΕ											P	RN						COL	LEGE						
Theory Internation	(7 al (2 GP	5/30 5/10 G	) ) C G	Th In *C TO	heory nterna OT	(75 al (25 GP	5/30 5/10 G	) ) CG*C	Theory Inter	y (75 nal(25 GP	5/30 5/10 G	C G*C	Theory Intern	(7. al(2 GP	5/30 5/10 G	) ) C G*C	Theory Internation	(75) al (25) GP	/30) /10) G (	C G*C	Theor Inter TOT	y ( nal( GP	75/30 25/10 G	) ) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	LT REMAR SGPI
																											RVICES
1112948																											
76	9	A+	4 3	6 6	60	8	A	4 32	62	8	A	3 24	7901	10	0	3 30	59 21 80	10 (	0 3	3 30	75	9	A+	3 27	20	179	8.95
1112949																								Comme			
63 22 85	10	0	4 4	0 6	47 17 64	8	A A A	4 32	51 23 74	9	A O A+	3 27	51 23 74	9	A O A+	3 27	64 23 87	10	0 0 0 3	3 30	57 19 76	9	A+ A+ A+	3 27	460 20	P 183	9.15
L112950	JA	ISWA	L MI'	TESH	JITEN	IDRA	JAI	SWAL P	INKY J	AISWA	_		(202001	6400	0874	21)			13	33:Mul	und C	olle	ge of	Comme	ce		
46E 10E 56	7	A D B+	4 2	8 4	34E 11E 45	5	C D C	4 20	32E 15E 47	5	D A C	3 15	21F 15E 	_	F A -		50E 11E 61	8	A D A	3 24	36E 16E 52	6	C A B	3 18	297 17	F 105	
1112951	JΑ	NA S	UVAN:	KAR S	SUBHAS	S ARG	CHAN.	A					(202001	6400	0918	91)			13	33:Mul	und C	olle	ge of	Comme	ce		
72 17 89	10	0	4 4	0 6	66	8	A	4 32	75	9	A+	3 27	71	9	A+	3 27	41 14 55	7	B+ 3	3 21	87	1	0 0	3 30	20	177	8.85
112952																								Comme			
36E 14E 50	6	C B+ B	4 2	4 4	30E 13E 43	4	D B D	4 16	35E 16E 51	6	C A B	3 18	30E 10E 40	4	D D D	3 12	18F 10E 	_	F D 		32E 14E 46	5	D B+ C	3 15	258 17	F 85	
1112953	/KA	DAM	AKAN	KSHA	MAHEN	IDRA	ASH																	Comme			
69	8	A	4 3:	2 (	66	8	A	4 32	74	9	A+	3 27	73	9	A+	3 27	57 20 77@3	10 (	0 3	3 30	77@3	1	0 0	3 30	20	178	
:0.229; : Dysle: R: RESEI	0:0 xia; RVED	).504 +:	2A/O MARK CRE	.5043 S CAI	3A/O.5 RRIED POINTS	FORV	A; * VARD RNED	:0.504 ; \$: G ; G: G	5A; /:1 RADE CARADE PO	FEMALI ARRIEI	E; A.D FO:	A/ABS: RWARD; SUM (	ABSENT RCC: O OF C; 朋	; P: .505	SUC O; R SUM (	CESSFU PV: PR OF CxG	L; F: UI OVISION ; SGPI:	NSUCCI AL; N SEMES	ESSFU ULL: STER	JL; E: NULL GRADE	EXMP & VOI PERF	CAN D.; ORMAN	BE C ADC: NCE I	LAIMED; ADMISSI NDEX =	· ION CAN 腓G/F	CELLEC 腓;	

SEAT NO	NA	ME											E	PRN						CO	LLEGE						
Theory Intern TOT	al( GP	75/ 25/	30) 10) G (	G*C	Theor Inter	y (7 nal(2 GP	5/30 5/10 G	) ) CG*_C	Theor Inter TOT	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Intern	7 (75 al(25 GP	/30 /10 G	) ) C G*C	Theory Intern	(7 al (2 GP	5/30; 5/10; G	) ) C G*C	Theo Inte	ry (' rnal(2 GP	75/30 25/10 G	0) 0) C G*C	MARKS (600) 腓	RESU 腓 G	ILT REMAI SGPI
																	ERNANCE										RVICES
1112954																											
58 17 75	9	A A	+ 4	1 36	38 14 52	6	B B+ B	4 24	41 18 59	7	B A+ B+	3 21	53 21 74	9	A+ O A+	3 27	42 18 60	8	B+ A+ A	3 24	47 20 67	8	A O A	3 24			
1112955	 K	ARI	A D1	VYA	KETAN I	HEENA							(202101	.64000	782	61)				133:Mu	lund (	Colle	ge of	Comme	ce		
A 14E 		В -	- + -		A 13E 		 В -		A 17E 	-	 A -		A 11E 	-	 D _		A 11E 	_	 D _		A 16E 	_	 A -		82 0	F 0	
1112956	K	ATK	AR F	IARSH.	AD GUL	ABRAO	DAM	AYANTI					(202001	.64000	1847	55)			:	133:Mu	lund (	Colle	ge of	Comme	ce		
34 23 57	7	В	+ 4	28	71	9	A+	4 36	63	8	Α	3 24	78@2	10	0	3 30	41 20 61	8	A	3 24	76	9	A+	3 27	20	169	
1112957	/K	EDA	RE A	ASMI	VIKAS	JYOTI							(202001	.64000	852	91)			:	133:Mu	lund (	Colle	ge of	Commer	ce		
54 20 74	9	Α	+ 4	36	57	7	B+	4 28	75	9	A+	3 27	74	9	A+	3 27	46 24 70	9	A+	3 27	67	8	A		20	169	
1112958	K																							Comme			
39 18 57							D	4 16	71	9	A+	3 27	73	9	A+	3 27	38 10 48	5	С	3 15	63	8	B+ A		20	137	
1112959	K	USU	RKAF	R DHI	RAJ RAI	MESH																					
48 16 64	8	A		32	56	7	B+	4 28	70	9	A+	3 27	54	6	В	3 18	32 21 53	6	В	3 18	58	7	B+	3 21	20		
: Dysle R: RESE	xia RVE	O.5; + D;	0427 : MZ	A/O.5 ARKS CREDI	043A/O CARRIE T POIN	.5044 D FOR TS EA	A; * WARD	:0.504 ; \$: G ; G: G	5A; /: RADE C RADE P	FEMAL ARRIE OINTS	 E; A D FO ; 腓	A/ABS: RWARD; : SUM	ABSENT RCC: C OF C; 朋	; P: 0.5050 <b> </b> G: S	SUC ; R UM (	CESSFU PV: PR OF CxG	JL; F: U ROVISION ; SGPI:	NSUC AL;	CESSI NULL ESTER	FUL; E : NULL R GRAD	E PERI	P CAN ID.; A	BE C ADC: ICE I	CLAIMED; ADMISSI NDEX =	ON CAN 腓G/	CELLEI 腓;	·);

													 RN													
EAT_NO	ourse	-I	> <-	Ca	ourse-	-II-	>	<	Course-	IIT	>	<	Ourse	-IV	:	> <	Cour	se-V	>	LLEGE	Coi	ırse-	VI>	TOTAL		
Theory	(75/	30)	Tł	neory	(75/3	30)		Theory	y (75/	30)		Theory	(75	/30	)	Theory	(7.	5/30	)	Theo	ry (	75/3	0)	MARKS		JLT REMA
Interna	al(25/	10)	Ir	nternal	1(25/1	LO)		Inter	nal(25/	10)		Intern	al(25	/10	)	Intern	al(2	5/10	)	Inte	rnal(	25/1	))	(600)	RESU	JLT REMA
																TOT										SGPI
																										ERVICES
112960																										
63		)		60	0			53	A	+		60		0		56		A+		62		0				
24		)		19	A+	+		23	С			19		A+		56 23		0		20		0		482@2	P	
87	10 0	4 4	40 1	7901	10 0	4	40	76	9 A	+	3 27	7901	10	0	3 30	79	9	A+	3 27	82	1	0 0	3 30	20	194	9.70
.112961												(202001											f Commer			
62	(	)		5.5	Δ+	+		69	0			64		0		63		0		53		Δ+				
21		)	2	21	0			21	C			21		Ō		24		Ō		22		0		496	P	
83	10 0	4 4	40 -	76	9 A+	+ 4	36	90	10 C		3 30	85	10	0	3 30	63 24 87	10	0	3 30	75	9	A+	3 27	20	193	9.65
112962																										
65		)	,	63	0			59	Δ	+		5.5		Δ+		66		0		69		0				
24		)		17	A			22	C			21		0		66 25		0		21		0		507	P	
89	10 0	) 4 4	40 8	30	10 0	4	40	81	10 C		3 30	76	9	A+	3 27	91	10	0	3 30	90	1	0 0	3 30	20	197	9.85
112963																										
16	7			3.1	D			5.0	7			16		7\		3.0		D		5.4		7/ 1				
15	I			16	A			14	E	+		18		A+		30 18		A+		19		A+		357	P	
61	8 I	4 3	32 4	47	5 C	4	20	64	8 A		3 24	64	8	A	3 24	48	5	C	3 15	73	9	A+	3 27	20	142	7.10
112964																										
55	7	_		3.5	C			5.1	7			5.0		7\		17		7\		56		7/ 1				
18	7	+	-	1.5	A			14	P	+		21		Ω		47 12		C		17		A		391	P	
73	9 I	+ 4 3	36 5	50	6 B	4	24	65	8 A		3 24	71	9	A+	3 27	59	7	B+	3 21	73	9	A+	3 27	20	159	7.95
 112965																										
55	I	+	4	40	В			41	E			57		A+		60 21		0		48		A				
18 73	9 I	+ 4 3	36 5	58	7 B+	+ 4	28	59	7 E	+	3 21	77@3	10	0	3 30	81	10	0	3 30	66	8	A	3 24	20	169	8.45
0.229; Dyslex	0:0.5 kia; +	042A/0 : MARF	D.5043 KS CAH	3A/O.50 RRIED I	044A; FORWAF EARNE	*:0 RD;	.5045 \$: GR G: GR	A; /:I ADE CA	FEMALE; ARRIED DINTS;	AA FOR 腓:	/ABS: WARD; SUM (	ABSENT RCC: O OF C; 朋	; P: .5050	SUCO ; RI UM O	CESSFU PV: PI OF CxG	JL; F: U ROVISION ;; SGPI:	NSUC AL; 1 SEME	CESS NULL ESTEI	FUL; E : NULL R GRADI	EXM & VO	IP CAN ID.; FORMA	BE ( ADC:	CLAIMED; ADMISSI NDEX =	ON CAN 腓G/	CELLEI 腓;	

Theory Internation	Cou: (' al (; GP	rse-1 75/30 25/10 G	)) )) C G*	> < Theor Inter	-Cour y (7 nal(2	se-I 5/30 5/10 G	I> ) ) C G*C	<( Theory Interr	Cours / (7 hal(2 GP	e-II 5/30 5/10 G	I> ) ) C G*0	Theory Inter	PRN Cours 7 (7 hal(2	e-I\ 5/30 5/10 G	/> )) )) C G*C	<( Theory Internation	Cours (75 al(25	5/30) 5/10) G	> C G*C	Theo: Inte	Cour ry (7 rnal(2 GP	5/30 25/10 G	0) 0) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	ULT REMAR SGPI
																										RVICES
1112966																										
A 2F 	-	 F -		A 2F 	_	F -		2F	_	F -		2F	_	F		A 2F 	_	F -		2F	_	 F -		12	F 0	
1112967	Pi	ARMAI	R DHIR	EN MAHE																			Comme			
47 19 66	8	A A+ A	4 32	50 15 65	8	Α	4 32	59	7	B+	3 21	67	8	A	3 24	58 16 74	9	A+	3 27	70	9	A+	3 27	20	163	8.15
1112968	Pi	ATEL	MIHIR	JITEND	RA RAI	MILA						(20200	6400	1056	584)			i	133:Mu	lund (	Colleg	ge of	Commer	ce		
45 21 66	8	A	4 32	74	9	A+	4 36	66	8	A	3 24	63	8	A	3 24	58 21 7901	10	0	3 30	68	8	A	3 24	20	170	
1112969	P	ATHAI	K PRAT	HAM GHA	NANAN	D SH	OBHA					(20200	6400	0878	354)			1	133:Mu	lund (	Colleg	je of	Comme	ce		
65	8	A	4 32	61	8	A	4 32	51	6	В	3 18	54	6	В	3 18	37 15 52	6	В	3 18	82	10	0 (	3 30	20	148	7.40
1112970																							Comme			
33 13 46	5	C	4 20	48	5	C	4 20	56	7	B+	3 21	60	8	A	3 24	30 10 40	4	D	3 12	56	7	B+	3 21	20	118	5.90
1112971	Pl																									
59 10 69	8	A+ D A	4 32	36 15 51	6	C A B	4 24	61 14 75	9	O B+ A+	3 27	50 15 65	8	A A A	3 24	37 10 47	5	C D C	3 15	58 17 75	9	A+ A A+	3 27	382 20	P 149	7.45
:0.229; : Dysle: :R: RESE	0:0 kia RVE	0.504 ; +: D; C:	12A/O. MARKS CRED Abov	5043A/O CARRIE IT POIN e 80	.5044. D FOR TS EA	A; * WARD RNED 0-79	:0.504 ; \$: G: ; G: G:	5A; /:ERADE CARADE PO	FEMAL ARRIE DINTS	E; A D FO ; <b>腓</b>	A/ABS: RWARD; : SUM	ABSENT RCC: ( OF C; <b>]</b>	F; P: 0.505 #G:	SUC O; F SUM	CCESSFU RPV: PR OF CxG	L; F: UN OVISION SGPI:	NSUCC AL; N SEME 45	CESSI NULL: ESTER	TUL; E NULL GRADE	EXM & VO	P CAN ID.; A FORMAN 40-44.	BE CADC:	CLAIMED; ADMISSI NDEX = Less	ION CAN <b>腓</b> G / l s than	CELLEI 腓;	);

EAT_NO												P								LLEGE						
Theory Interna	(7 al (2 GP	5/30 5/10 G	) ) C G*C	Theory Intern TOT	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theor Inter TOT	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Intern TOT	(75 al (25 GP	/30) /10) G	C G*C	TOT	(75 al (25 GP	30 3/10 G	) ) C G*C	Theor Inter TOT	y nal GI	(75/3 (25/1 P G	(0) (0) (C G*0	MARKS (600) : <b>腓</b>	RESI 腓 G	ULT REMAR SGPI
																										ERVICES
1112972																										
	-	-		49	5	С	4 20	47	5	С	3 15	47	5	C	3 15	21F 10E 	-	-		41	4	4 D	3 12	13	62	
1112973												(202001											of Comme			
30 14 44	4	D	4 16	41	4	D	4 16	43	4	D	3 12	41	4	D	3 12	33 10 43	4	D	3 12	35	4	4 D	3 12	20	80	4.00
1112974	/RA	NE N	IDHI J	AYWANT	SHWE	TA						(202001	64000	8570	14)				133:Mul	lund C	colle	ege c	of Comme	erce		
52 20 72	9	A+	4 36	57	7	B+	4 28	65	8	A	3 24	76	9	A+	3 27	56 20 76	9	A+	3 27	67	8	8 A	3 24		166	8.30
.112975																										
65 22 87	10	0	4 40	68	8	A	4 32	67	8	A	3 24	78@2	10	0	3 30	64 19 83	10	0	3 30	87		10 0	3 30		186	9.30
112976												(202001											of Comme			
36E 11E 47	5	C D C	4 20	21F 11E 	_	F D		34E 14E 48	5	C B+ C	3 15	45E 12E 57	7	A C B+	3 21	54E 11E 65	8	A+ D A	3 24	32E 12E 44	4	D C 4 D	3 12	293 16	F 92	
112977																										
74	9	A+	4 36	60 	8	A 	4 32	61	8	A 	3 24	74	9 	A+ 	3 27	61 23 84	10	0	3 30	78@2	: :	10 0	3 30	20	179	8.95 
0.229; Dyslex R: RESEF	0:C kia; RVED	).504 +: ); C:	2A/O.5 MARKS ( CREDI' Above	043A/O. CARRIED F POINT 80	5044 FOR S EA	A; * WARD RNED 0-79	:0.504 ; \$: GI ; G: GI	5A; /: RADE C RADE P 60-	FEMAL ARRIE OINTS 69.99	E; A D FO <b>; 腓</b>	A/ABS: RWARD; : SUM (	ABSENT RCC: O F C; 朋 5-59.99	; P: .5050 G: S	SUCC ; RE UM O 50	ESSFU: PV: PR F CxG;	L; F: U1 OVISION; ; SGPI:	NSUCC AL; N SEME 45	ESSI IULL STEF 5-49	FUL; E: : NULL R GRADE .99	EXMP & VOI PERF 4	CAND.; ORMA	N BE ADC: ANCE 4.99	CLAIMEI ADMISS INDEX = Les	); SION CAN 腓G / ! SS than	CELLEI 腓; 40	D;

SEAT_NO											P:								LLEGE						
Theory Interna	(75/30 al(25/10 GP G	0) 0) C G*C	Theory Internation	(75/ al(25/ GP	(30) (10) G C	G*C	Theor Inter TOT	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Internation	(75 al (25 GP	/30 /10 G	) ) C	TOT	(75 al (25 GP	5/30 5/10 G	) ) C G*C	Theory Intern	7 (7 mal(2 GP	75/30 25/10 G	) ) C G*C	MARKS (600) 腓	RESU 腓 G	ILT REMAR SGPI
(43811) (43814)	1: FIN 4: TEC	NANCIAL CHNICAL	DERIVA'	TIVES IS				(4381 (4381	2) 5)	2: BUS 5: COR	I. ETHI	CS & ACCOU	COR	P. GOV	ERNANCE			(438 (438	313) 3 316) 6	8: MZ	ARKET QUITY	ING IN RESEAF	FINANC:	IAL SE	RVICES
1112978																									
56	7 B+	4 28	45	5 C	: 4	20	54	6	В	3 18	61	8	A	3 24	37 18 55	7	B+	3 21	69	8	A		20	135	6.75
1112979											(202001											Commer			
60 20 80	10 0	4 40	53	6 B	3 4	24	63	8	Α	3 24	79@1	10	0	3 30	38 23 61	8	A	3 24	72	9	A+	3 27	20	169	8.45
1112980	SHAH H	HEET DI	LIP BIN	DU							(202001	64000	911	05)				133:Mul	lund Co	olleg	ge of	Commer	ce		
67	8 A	4 32	48	5 C	: 4	20	72	9	A+	3 27	71	9	A+	3 27	47 23 70	9	A+	3 27	77@3	10	0 0	3 30	20	163	8.15
1112981																									
74	9 A+	4 36	55	7 B	3+ 4	28	63	8	A	3 24	73	9	A+	3 27	42 15 57	7	B+	3 21	67	8	A	3 24	20	160	8.00
1112982											(202001											Commer			
67	8 A	4 32	55	7 B	3+ 4	28	72	9	A+	3 27	76	9	A+	3 27	50 10 60	8	A	3 24	58	7	B+	3 21	20	159	7.95
1112983																									
84	10 0	4 40	68	8 A	4	32	90	10	o 	3 30	76 	9	A+	3 27		10	0	3 30	83	10	0 0	3 30	20	189	9.45
:0.229; : Dyslex R: RESER Marks	0:0.504 dia; +: RVED; C:	42A/O.5 MARKS : CREDI Above	043A/O.S CARRIED T POINTS	5044A; FORWA S EARN 70-	*:C ARD; IED; -79.9	0.5045 \$: GE G: GE	5A; /: RADE C RADE P 60-	FEMAL ARRIE OINTS 69.99	E; A D FO <b>; 腓</b>	A/ABS: RWARD; : SUM (	ABSENT RCC: O OF C; 腓 5-59.99	; P: .5050 :G: S	SUC ; R UM (	CESSFU PV: PR DF CxG 0-54.9	OVISION <i>I</i> ; SGPI: 9	NSUCO AL; N SEME 45	CESS: NULL ESTER	FUL; E: : NULL R GRADE .99	EXMP & VOID PERFO 40	CAN ).; I RMAN	BE C ADC: ICE I	LAIMED; ADMISSI NDEX = Less	ON CAN 腓G/ :than	CELLEI <b>排;</b> 40	

EAT NO	NAI	ME													PRN							COLLEGE							
Theory Interna TOT	al(: GP	75/3 25/1	30) LO)	C G*(	The Int	eory terna T	(7 al(2 GP	5/30; 5/10; G	C G*	Theo Inte	ry ( rnal( GP	75/30 25/10 G	) ) C G*	Theo Inte C TOT	ry rnal GI	(75/3 (25/1 P G	0) 0) C G	*C TOT	ry ( rnal( GP	75/30 25/10 G	)) )) C @	Theo Inte	ory ernal	(75 (25 SP	/30) /10) G	C G*C	MARKS (600) <b>腓</b>	RES 腓G	SULT REMAF
																		OVERNAN											SERVICES
1112984														(2020								Mulund							
43E 13E 56	7	B+ B	+ 4	1 28	42 13 53	2E LE 3	6	B+ D B	4 24	41E 11E 52	6	B D B	3 18	41E 18E 59		B A+ 7 B+	3 2	19F 12E 1	-	F C		54E 13E 67	2	8	A+ B A	3 24	318 17	115	·
1112985														(2020								Mulund							
40E 14E 54	6	В	4	24	60	)	8	A	4 32	55	7	B+	3 21	56	-	7 B+	3 2	A 19E 1	-	A+ -		46E 20E 66	E 1	8	A O A	3 24	310 17	F 122	? 
1112986																						Mulund							
82	1	0 0	4	40	7:	l	9	A+	4 36	80	1	0 0	3 30	76	9	9 A+	3 2	47 21 7 68	8	A	3 2	24 72		9 .	Α+	3 27	20	184	9.20
1112988																						Mulund							
72	9	ΑH	- 4	36	76	5	9	A+	4 36	69	8	A	3 24	75	9	9 A+	3 2	59 24 7 83	1	0 0	3 3	30 786	2	10	0	3 30	20	183	9.15
																													ERVICES
1112989																						Audyogi							
18F 5F	_	F F			12	BF 2E	_	F C -		25F 10E	_	F D -		26F A 	-	F 		36E 3F	_	C F		34E 5E	2	_	C F		182	F 0	·
1112990	TI																												
58	7	B+	+ 4	28	42	2	5	C	4 20	66	8	A	3 24	59	-	7 B+	3 2	53 23 1 76	9	A+	3 2	27 73		9	Α+	3 27	20	147	7.35
:0.229; : Dyslex R: RESEF Marks	0:0 xia RVE	0.50 ; +: D; 0	)422 : M2 C: (	A/O.S ARKS CREDI	0432 CARI T PO	A/O.5 RIED DINTS	FOR FOR EA	A; * WARD, RNED,	:0.50 ; \$: ; G:	45A; / GRADE GRADE 60	:FEMA CARRI POINT -69.9	LE; A ED FO S; 腓	A/ABS RWARD : SUM	: ABSE ; RCC: OF C; 55-59.	NT; I 0.5( <b>腓</b> G: 99	P: SU 050; SUM	CCESS RPV: OF C	FUL; F: PROVISION XG; SGPI	UNSU ONAL; I: SE	CCESS NULL MESTE 45-49	FUL; L: NU R GR	E: EXM JLL & VC ADE PER	MP CADID.; FORM	AN B AD ANCI	E CL C: A E IN 9	AIMED; DMISSI DEX = Less	· ION CAN 腓G / s than	ICELLE <b>腓;</b> 40	 ED;

EAT_NO												PRN							LEGE						
<(	Course-	I>	· <	-Cour	se-II	:>	<	Cours	e-II	I>	<	Course	e-IV	>	<	Cours	e-V-	>	<	Cour	se-V	I>	TOTAL		
Theory	(75/3 1/25/1	0)	Theory	y (7	5/30)		Theor	y (7	5/30	)	Theor	y (75	5/30 5/10	)	Theory	1 (75	/30)		Theor	y (7	5/30	)	MARKS	DECI	LT REMAR
TOT	GP G	C G*0	TOT	GP	G	C G*C	TOT	GP	G	C G*C	TOT	GP	G	C G*C	TOT	GP	G	C G*C	TOT	GP	G	C G*C	腓	腓 G	SGPI
															ERNANCE										
1112991											(20200												l's Ins		of
A			A				A				A				A				A						
A 			A 	_			A 	_			A 	_			A A 	_			A 	_				A 0	ABS
 L112992	VADHA	VANA KI	SHOR D	 INESH	HARS	HA																			
																							L's Ins		
48	A		33		D		33		D		44		B+		30 14		D		44		B+				
10	_ D		14		B+		11		D		14	_	B+		14		B+		12		С		307	P	
58 															44										5.70
1112993	VANJA	NI HARS	H GURUI	MUKH	VARSI	IA					(20200	164005	5892	16)			6	61:Auc	lyogik	Shik	shan	Mandal	l's Ins	titute	of
41	В		57		A+		38		В		59		A+		58		A+		46		A				
13 54	6 B	4 24	17 74	9	A A+	4 36	12 50	6	C B	3 18	16 75	9	A A+	3 27	58 20 78@2	10	0	3 30	10 56	7	D B+	3 21	387@2 20	P 156	7.80
(43811)	1: FIN	ANCIAL	DERIVA'	TIVES				(4381	2) 2	: BUSI	. ETHI	CS & C	CORP	. GOVE	RNANCE			(438	13) 3	: MAR	KETI:	NG IN E	FINANCI	AL SER	
(43814)  1112994																									
											(20200	164000	0927	66)			1	33:Mul	und C	Colleg	ge of	Commer	rce		
49	A		45		A		40		В		49		A		41 17		В		35		С				
16	A		14		B+		17		A		17		A		17		A		13		В		353	P	
65 	8 A 	4 32	59 		B+ 										58								20 	141	7.05
.112995	THOME	RE RAUN	IAK DIV	AKAR	SHILE	PA					(20200	164000	0849	17)			1	33:Mul	und C	Colleg	ge of	Commer	rce		
56	A+		48		A		41		В		59		A+		37		С		61		0				
14	B+		15		A		14		B+		19		A+		37 18		A+		14		B+		396@2	P	
70	9 A+	4 36	63	8	A	4 32	55 	7	B+	3 21	78@2	10	0	3 30	55	7	B+ 	3 21	75	9	A+	3 27	20	167	8.35
.112996	TIWAR	I HIMAN	ISHU KUI	MAR P	UNAM						(20200	164000	0883	66)			1	33:Mul	und C	Collec	re of	Comme	rce		
400			150				470		2											-					
40E 12E	A		13E		r B		4 /E		A B		33E 19E		Δ+		30E 10E		ם ת		41E		D		292	ਸ	
60		4 32		-	-		60	8	A	3 24	52	6	В	3 18	40	4	D	3 12	52	6	В	3 18	16	104	
															L; F: U									CELLED	);
		: CREDI	T POIN	TS EA	RNED;	G: G	RADE P	OINTS	; 腓:	SUM	OF C;	排G: S	SUM (	OF CxG	; SGPI:	SEMES	STER	GRADE	PERF	ORMAN	CE II	NDEX =	腓 G / J	腓;	,
Marks	:	Above	80	7	0-79.	.99	60-	69.99		5	5-59.9	9	5	0-54.9	9	45	-49.	99	4	10-44.	.99	Less	than	40	

EAT_NO												P								LEGE						
Theory Interna	(75 al (25 GP	/30) /10) G (	G*C	Theory Interna	(75 al (25 GP	/30) /10) G	C G*C	Theor Inter	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Intern TOT	(75 al(25 GP	/30) /10) G	C G*C	TOT	(75 al (25 GP	/30) /10) G	C G*C	Theory Intern	(7 al(2 GP	5/30 5/10 G	) ) C G*C	MARKS (600) 腓	RESU 腓 G	ULT REMAF SGPI
(43811) (43814)																										RVICES
1112997																										
62 18 80	10	o 4	40	54	6	В	4 24	54	6	В	3 18	74	9 .	A+	3 27	69 20 89	10	0	3 30	69	8	A	3 24	20	163	8.15
1112998												(202001											Commer			
	10	o 4	40	82	10	0	4 40	74	9	A+	3 27	82	10	0	3 30	66 25 91	10	0	3 30	77@3	10	0	3 30	20	197	9.85
1112999	WAG	H YAI	NESH	MADHUKA	AR JY	OTI						(202001	64004	0221	.3)			1	33:Mul	und Co	lleg	e of	Commer	ce		
38 11 49	5	2 4	20	37	4	D	4 16	67	8	A	3 24	44	4	D	3 12	42 12 54	6	В	3 18	48	5	C	3 15	20	105	5.25
1113000																										
67 17 84	10	o 4	40	67	8	A	4 32	71	9	A+	3 27	77@3	10	0	3 30	56 21 77@3	10	0	3 30	63	8	A		20	183	
1113001												(202001											Commer			
53 18 71	9 .	A+ 4	36	54	6	В	4 24	64	8	A	3 24	58	7	B+	3 21	37 16 53	6	В	3 18	72	9	A+	3 27	20	150	7.50
1113002																										
	9 .	A+ 4	! 36 	56 	7	B+ 	4 28 	73 	9	A+ 	3 27	72 	9 .	A+ 	3 27		7	B+ 	3 21	62	8	A 	3 24	20	163	8.15
:0.229; : Dyslex R: RESEF Marks	0:0. kia; RVED;	5042 <i>I</i> +: M <i>I</i> C: C	A/O.50 ARKS C CREDIT Above	043A/O.5 CARRIED POINTS	044A FORW EAR 70	; *: ARD; NED; -79.	0.5045 \$: GE G: GE	5A; /: RADE C RADE P 60-	FEMAL CARRIE POINTS 69.99	E; A D FO ; <b>腓</b> :	A/ABS: RWARD; : SUM (	ABSENT RCC: O OF C; 朋 5-59.99	; P: .5050 G: ST	SUCC ; RE UM C 50	CESSFU PV: PR F CxG; 0-54.9	OVISIONA ; SGPI: 9	NSUCC AL; N SEME: 45	ESSF ULL: STER -49.	UL; E: NULL GRADE 99	EXMP & VOID PERFO 40	CAN .; A RMANO	BE C DC: . CE I1	LAIMED; ADMISSI NDEX = Less	ON CAN 腓G/  s than	CELLEI <b>腓;</b> 40	);

	CENTRE : 8 DOMBIVLI	PAGE : 118	
Theory (75/30) Theo Internal(25/10) Inte	Course-II> <course-iii> &lt; ory (75/30) Theory (75/30) Theor ernal(25/10) Internal(25/10) Inter</course-iii>	PRN COLLEGE  -Course-IV> <course-vi> TOTAL ry (75/30) Theory (75/30) Theory (75/30) MARKS rnal(25/10) Internal(25/10) Internal(25/10) (600) RESULT GP G C G*C TOT GP G C G*C I</course-vi>	
		HICS & CORP. GOVERNANCE (43813) 3: MARKETING IN FINANCIAL SERV E ACCOUNTING (43817) 7: DIRECT TAX- INCOME TAX	/ICES
1113003 /MHATRE DHANSHREE		016401385255) 102:Keraleeya Samajam Dombivli's Model Col	lle
40E B 34E 12E C 12E 52 6 B 4 24 46	E C 12E C 12E	A 10F F 22F F C 10E D 11E D 264 F 7 B+ 3 21 14 86 -	
~: Dyslexia; +: MARKS CARRI RR: RESERVED; C: CREDIT POI %Marks : Above 80	IED FORWARD; \$: GRADE CARRIED FORWARD; RCC: INTS EARNED; G: GRADE POINTS; 腓: SUM OF C; 70-79.99 60-69.99 55-59.9	NT; P: SUCCESSFUL; F: UNSUCCESSFUL; E: EXMP CAN BE CLAIMED; 0.5050; RPV: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED;  ##G: SUM OF CxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = ##G / ##; 99 50-54.99 45-49.99 40-44.99 Less than 40 7 B / 6 C / 5 D / 4 F / 0	

0111	CE KEGI			CE	NTRE	. 18	ВНТМА	NDT											PAG	E .	119					
SEAT_NO N <co Theory Internal TOT C</co 	NAME ourse-I- (75/30) 1(25/10) GP G	> ) ) C G*C	< Theory Intern TOT	Cour (7 al(2 GP	se-I 5/30 5/10 G	[[> ()) ()) () C G*C	<(Theory	Course- y (75/ nal(25/ GP	III- (30) (10) G C	> G*C	Theory Intern	RN Course (75 al(25 GP	e-IV 5/30; 5/10; G	> ) ) C G*C	< Theory Interr	-Course / (75/ nal(25/ GP	9-V- /30) /10) G (	COL:	LEGE < Theor Inter FOT	-Cour y (7! nal(2! GP	se-V 5/30; 5/10; G	I> ) ) C G*C	TOTAI MARKS (600) 腓	, RES <b>腓</b> G	ULT RI SGPI	EMARK
(43811) (43815)	5: COR	PORATE	ACCOUN	TING	5			(43816)	6:	EQU	ITY RES	EARCE	H	r. GOV.	EKNANCE	2		(438	17)	7: DII	RECT	TAX-	INCOME	TAX	ERVICE	E O
1113004											(202001															
A 13E 			10E	_	D -		10E 	_ D	_		12E 	_	C -		15E 		4		10E 	_						
1113005											(201801												oalika			
37E 16E 53	C A 6 B	4 24	30E 10E 40	4	D D D	4 16	21F 10E 	F D 	· –		25F 11E 	_	F D -		21F 10E 	E 	? ) -		25F 10E 	_	F D -		226	4 0		
1113006											(202001										-		oalika			
50E 20E 70	A O 9 A+	4 36	30E 10E 40	4	D D D	4 16	30E 15E 45	D A 5 C	: 3	15	30E 12E 42	4	D C D	3 12	26F 15E 	F A	? A		26F 15E 	-	F A -		279 14	79		
#:0.229; ( ~: Dyslexi RR: RESERV %Marks Grade / Gr	0:0.5042 ia; +: 1 VED; C: :	2A/O.50 MARKS ( CREDIT Above O / I	043A/O. CARRIED F POINT 80	5044 FOR S EA	 A; * WARD RNED 0-79 A+ /	:0.5045 D; \$: GF D; G: GF	SA; /:1 RADE CA RADE PO 60-0	FEMALE; ARRIED OINTS; 69.99 / 8	AA/. FORW. <b>腓:</b> S	ABS: ARD; SUM (	ABSENT RCC: C OF C; <b>朋</b> 5-59.99 B+ / 7	; P: .505( • G: S	SUCO SUM CO 50	CESSFU PV: PRO OF CxG; O-54.9 B / 6	L; F: U OVISION SGPI:	JNSUCCE NAL; NU SEMES 45-	ESSF JLL: TER -49.	UL; E: NULL GRADE 99	EXMP & VOI PERF(	CAN I D.; AI ORMANO 0-44.	BE CI DC: A CE IN 99	LAIMED, ADMISS: NDEX = Les:	ION CAN 腓G / s than F / 0	JCELLE <b>腓;</b> 40	 D;	

										,	,		, ,		-, -						PA							
SEAT NO	NAM	E										F	PRN								COLLEGE							
Theory Interna	(7 al(2 GP	5/30 5/10 G	) ) C	Theory Intern TOT	(75 al(25 GP	5/30) 5/10) G	C G*C	Theory Internation	y (75 nal(25 GP	/30) /10) G	C G*C	Theory Interr	7 (7 nal(2 GP	5/30 5/10 G	D) D) C	G*C	TOT	(7) al (2) GP	5/30 5/10 G	) ) C G	Theo Inte *C TOT	ry rnal G	(75 (25 P	/30; /10; G	) ) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	ILT REMAR SGPI
(43811)	1:	FIN	ANCTAL	DERIVA	TIVES	3			(43812	) 2	: BUS	T. ETHI	CS &	COL	RP.	GOVE	ERNANCE			(-	43813)	3:	MAR	KET:	ING IN	FINANC	TAL SE	
1113007																					Vishnu							
68	8	A	4 32	82	10	0	4 40	75	9	A+	3 27	7901	10	0	3	30	51 25 76	9	A+	3 2	7 73		9 .	A+	3 27	20	183	9.15
1113008												(202001									Vishnu							
32 22 54	6	D O B	4 24	36 22 58	7	C O B+	4 28	36 20 56	7	C O B+	3 21	46 20 66	8	A O A	3	24	35 20 55	7	C O B+	3 2:	48 23 1 71		9 .	A O A+	3 27	360 20	P 145	7.25
1113009	AN.	ANDA	S KART	IK KRIS	HNA 1	LAXMI						(202001	L6401	6240	064)					548:	Vishnu	Wama	n T	hakı	ır Cha:	ritable	Trust	's V
30E 22E 52	6	D O B	4 24	13F 21E 		F O -		30E 21E 51	6	D O B	3 18	32E 20E 52	6	D O B	3	18	37E 21E 58	7	C O B+	3 2	39E 21E 1 60		8 .	B O A	3 24	307 16	F 105	
1113010																					Vishnu							
44 25 69	8	A	4 32	55	7	B+	4 28	65	8	A	3 24	68	8	A	3	24	40 24 64	8	A	3 2	4 77@	3	10	0	3 30	20	162	8.10
1113011																												
48 22 70	9	A O A+	4 36	30 24 54	6	D O B	4 24	35 22 57	7	C O B+	3 21	47 23 70	9	A O A+	3	27	35 23 58	7	C O B+	3 2	44 22 1 66		8 .	B+ O A	3 24	375 20	P 153	7.65
1113012																												
		A 	4 32	56 	7 	B+ 	4 28	79@1 	10	o 	3 30	67	8 	A 	3 	24			A 	3 2	4 61 		8 . 	A 	3 24	20	162 	8.10
#:0.229; ~: Dyslex RR: RESEF &Marks Grade / C	0:0 xia; RVED	.504 +: 1 ; C:	2A/O.5 MARKS CREDI Above	043A/O. CARRIED T POINT 80	50442 FORU S EAI	A; *: WARD; RNED; 0-79.	0.5045 \$: GE G: GE	5A; /:I RADE CA RADE PO 60-0	FEMALE ARRIED DINTS; 69.99	; AA FOI <b>腓</b> :	A/ABS: RWARD; SUM	ABSENT RCC: 0 OF C; M	[; P: 0.505 非G:	SUO O; I SUM	CCES RPV: OF 50-5	SFUI PRO CxG;	OVISIONA SGPI:	NSUC AL; 1 SEME 4	CESS: NULL ESTEI 5-49	FUL; : NU: R GRA	E: EXM LL & VO ADE PER	IP CA ID.; FORM 40-4	N B AD ANCI 4.9	E CI C: A E IN 9	LAIMED, ADMISS: IDEX = Les:	; ION CAN 腓G/I s than	CELLEI <b>腓;</b> 40	);

						CEN		: 7				, (55		., (		-, -						PA							
SEAT_NO	NAN	Œ se-	Т	> <	C	ours	e-T1	·>	<	Cours	e-TT	T	> <	PRN Cour	se-T	V	>	<	Cour	se-V		COLLEGE	Co	urse	2-V	Γ>	TOTAL		
Theory Interna	(7 al(2 GP	5/3 5/1 G	0) 0) C G*	Theo Inte	ory erna:	(75 1(25 GP	/30) /10) G	C G*C	Theor Inter TOT	y (7 nal(2 GP	5/30 5/10 G	) ) C G*:	Theor Inter	nal(: GP	75/3 25/1 G	0) 0) C	G*C	Theory Internation	(7: al (2: GP	5/30; 5/10; G	) ) C G	Theo Inte *C TOT	ry rnal G	(75, (25, P	/30) /10) G	C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	JLT REMAR SGPI
(43811)	1:	FT	JANCTA	J. DERT	VAT	TVES				(4381	2)	2: BU	ST. ETH	ITCS	v CO	RP.	GOVE	ERNANCE			(	43813)	3:	MARI	KET:	ING IN	FINANC	TAL SE	
1113013													(20200														ritable		
58	7	B+	4 28	53		6	В	4 24	54	6	В	3 18	55	7	B+	3	21	43 24 67	8	A	3 2	4 63		8 2	A	3 24	350 20	139	6.95
1113014													(20180														ritable		
35 24+ 59	7	C O B+	4 28	36+ 21+ 57	- -	7	C \$ O \$ B+\$	4 28	30+ 19+ 49	5	D \$ A+\$ C \$	3 15	48+ 18+ 66	8	A A+ A	\$ \$ \$ 3	24	50+ 12+ 62	8	A \$ C \$ A \$	3 2	63+ 23+ 4 86		10 (	) \$ ) \$ ) \$	3 30	379 20	P 149	7.45
1113015	/BI	IADAI	NE JAG	RUTI F	PRAK	ASH	PRAM	IILA					(2020)	1640	1932	697)					548:	Vishnu	Wama	n Tl	nakı	ır Cha	ritable	Trust	's V
30E 20E 50	6	D O B	4 24	18F 20E	? 2	-	F O -		32E 23E 55	7	D O B+	3 21	26F 23E 	_	F O -			32E 22E 54	6	D O B	3 1	43E 21E 8 64		8 <i>1</i>	3+ O A	3 24	310 13	F 87	
1113016																											ritable		
30E 20E 50	6	D O B	4 24	21F 20E	? 2	_	F O -		25F 20E 	-	F O -		13F 21E 	_	F O -	-		30E 20E 50	6	D O B	3 1	35E 21E 8 56		7 I	C O B+	3 21	276 10	F 63	
1113017																													
44E 24E 68	8	B+ O A	4 32	16F 23E	F E	_	F O -		48E 24E 72	9	A O A+	3 27	42E 23E 65	8	B+ O A	3	24	00RR 23E 	_	F O -		54E 25E - 79		9 1	A+ O A+	3 27	346 13	F 110	RR 
1113018																													:'s V
51	6	В	4 24	57		7 	B+ 	4 28	57 	7	B+	3 21	61 	8	A 	3 	24		7 	B+	3 2 	1 53 		6 I	3 	3 18	20	136	6.80
#:0.229; ~: Dyslex RR: RESEF &Marks Grade / C	0:0 xia; RVEI	).50 +: ); C	42A/O. MARKS CREI Abov	5043A/ CARRI OIT POI e 80	O.50 ED I	044A FORW EAR 70	; *: ARD; NED; -79.	0.504 \$: G G: G	5A; /: RADE C RADE P 60-	FEMAI ARRIE OINTS 69.99	E; A D FO ; <b>腓</b>	A/ABS RWARD : SUM	: ABSEN ; RCC: OF C; 55-59.9	IT; P 0.50 腓G:	: SU 50; SUM	CCES RPV: OF 50-5	PRO CxG;	OVISIONA SGPI:	NSUC AL; I SEME 4	CESSI NULL ESTEF 5-49	FUL; : NU R GR.	E: EXM LL & VC ADE PER	IP CAI ID.; FORMA 40-4	N BE ADO ANCE 4.99	E CI C: A E IN	LAIMED ADMISS IDEX = Les	; ION CAN 腓G / s than	CELLEI <b>腓;</b> 40	);

EAT_NO												F								LLEGE						
Theory Internation	(7 al(2 GP	5/30 5/10 G	)) )) C G*C	Theory Intern	7 (75 al(25 GP	5/30 5/10 G	) ) C_G*C	Theor Inter TOT	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Intern	7 (75) nal(25) GP	′30) ′10) G	C G*C	TOT	(75 al (25 GP	/30 /10 G	) ) C G*C	Theo: Inter	ry ( rnal( GE	75/30 25/10 G	D) D) C G*C	MARKS (600) <b>腓</b>	RESI 腓G	JLT REMAR SGPI
																										ERVICES
1113019																										
	-	-		31E 20E 51	6	В	4 24	60	8	A	3 24			-		32E 22E 54	6	В	3 18		-	-			66	
1113020												(202001												ritable		
30 21 51				30 24 54			4 24	56	7	B+	3 21	56	7 I	3+	3 21	41 24 65	8	A	3 24	66	8	A	3 24	348 20	138	6.90
1113021	DA	VARE	PRAVI	N PRAKA	SH MA	ANGA	L					(202001	640162	2610	15)				548:Vi	shnu (	Waman	Thal	kur Cha	ritable	Trust	e's V
58	7	B+	4 28	62	8	A	4 32	68	8	A	3 24	51	6 I	3	3 18	32 23 55	7	B+	3 21	57	7	B+	3 21		144	7.20
1113022																										:'s V
30E 20E 50	6	D O B	4 24	18F 22E 	_	F O -		26F 21E 	_	F O -		17F 23E 	I (	F ) -		22F 21E 	_	F O -		19F 20E 	_	F O -		259 4		
1113023	/DH	ANVE	HEENA	KISAN								(202001										Thal	kur Cha	ritable	Trust	:'s V
	8	A	4 32	56	7	B+	4 28	66	8	A	3 24	63	8 7	Ā	3 24	21F 25E 	-	-		71	9	A+	3 27	17	135	
1113024																										
46 22 68	8	A	4 32	76	9	A+	4 36	73	9	A+	3 27	70	9 7	4	3 27	49 24 73	9	A+	3 27	70	9	A+	3 27	430 20	176	8.80
:0.229; : Dysle> R: RESEF Marks	0:0 kia; RVED	).504 +: ); C:	12A/O.5 MARKS CREDI	043A/O. CARRIED T POINT	50442 FORU S EAL	A; * WARD RNED	:0.504 ; \$: G ; G: G	5A; /: RADE C RADE F	FEMAL CARRIE COINTS	E; A D FO ; <b>腓</b>	A/ABS: RWARD; : SUM (	ABSENT RCC: C DF C; 朋 5-59 99	]; P: S 0.5050; #G: SU	SUCC RE	ESSFUE V: PRO F CxG;	L; F: UN OVISION ; SGPI:	NSUCC AL; N SEME 45	ESS ULL STE	FUL; E : NULL R GRADI	E PERE	P CAN ID.; FORMA	BE ( ADC: NCE I	CLAIMED ADMISS NDEX =	; ION CAN 腓G /	ICELLEI <b>腓;</b> 40	·;

EAT_NO													P	RN							LEGE							
Theory Interna	() al(2	75/30 25/10	)) ))	Th In	eory terna	(75) 1(25)	/30) /10)		Theory Intern	(75) al(25)	/30) /10)		Theory Intern	75) al(25	/30 /10	) )	Theory Internation	75) al(25	/30) /10)		Theo:	ry rnal	(75/3 (25/1	0)		MARKS (600)	RESU	JLT REMAI
																												ERVICES
1113025																												
30E 24E 54	6	D O B	4 2	2 2 4 -	0F 4E	_ (	F O		25F 25E 		? ) 		30E 24E 54	6	D O B	3 18	26F 25E 	_	F O -		36E 24E 60	{	C O B A	3	24	313 10	F 66	
1113026													(202001													itable		
26F 23E 	-	F O -		1 2	9F 4E -	I (	F O -		38E 24E 62	8 2	3 ) A :	3 24	32E 24E 56	7	D O B+	3 21	40E 23E 63	8	B O A	3 24	36E 25E 61		C O B A	3	24	334	F 93	
1113027	G <i>I</i>	AWADI	E SUF	AJ PR	AKASH	PRAT	TIKS	HA					(202001	64015	928	61)				548:Vis	hnu I	Wamar	n Tha	kur	Char	itable	Trust	's V
58	7	B+	4 2	8 5	3	6 I	В	4 24	57	7 1	3+ 3	3 21	54	6	В	3 18	30 23 53	6	В	3 18	67	8	3 A	3	24	20	133	6.65
113028																												
44 25 69	8	B+ O A	4 3	2 2 2 6	8 4 2	8 A	B O A	4 32	40 24 64	8 2	3 ) A 3	3 24	73	9	A+	3 27	53 24 77@3	10	0	3 30	72	9	) A+	- 3	27		172	8.60
113029	/G0	DRUL	E MAN	SI SU	RESH	VISH	AKHA						(202001													itable		
62 25 87	10	0 0	4 4	0 6	5	8 2	A	4 32	77@3	10 (	) :	3 3 0	86	10	0	3 30	56 25 81	10	0	3 30	7802	2 1	.0 0	3	30		192	9.60
1113030																												
45 23 68	8	A O A	4 3	2 2 2 5	0 4 4	6 I	D O B	4 24	48 22 70	9 i	A ) A+ 3	3 27	39 23 62	8	B O A	3 24	35 23 58	7	C O B+	3 21	34 23 57		C O 7 B+	3	21	369 20	P 149	7.45
:0.229; : Dysle> R: RESEF	0:0 xia; RVEI	0.50 ; +: 0; C	12A/C MARK CRE	.5043 S CAR	A/O.5 RIED OINTS	044A; FORWA	; *: ARD; NED;	0.5045 \$: GI G: GI	5A; /:F RADE CA RADE PO	EMALE RRIED INTS;	· AA, FORV	/ABS: NARD; SUM C	ABSENT RCC: O	; P: .5050	SUC ; R UM (	CESSFU PV: PR OF CxG	UL; F: UI COVISIONA ; SGPI:	NSUCC AL; N SEME	ESSE ULL: STER	FUL; E: NULL GRADE	EXMI & VO:	P CAN ID.; FORMA	N BE ADC:	CLA AD	.IMED; MISSI EX =	ON CAN: 腓G/	CELLEI 排;	);

AT NO												P								LEGE							
<	our	se-T	>	<	Cours	se-II	[>	<	Cours	e-II	I>	<	ourse-	IV	>	<	Cours	se-V-	>	<	Co	urs	e-Vl	>	TOTAL		
Theory	(7	5/30	)	Theory	(75	5/30)		Theor	y (7	5/30	)	Theory	(75/	30)		Theory	(75	5/30)	)	Theo:	ry	(75	/30)		MARKS		ILT REMAI
Interna	al (2	5/10	)	Intern	al(25	5/10)		Inter	- nal (2	5/10	)	Intern	al(25/	10)		Interna	al (25	5/10)	)	Inte	rnal	(25	/10)		(600)	RESU	LT REMA
TOT	GP	G	C G*C	TOT	GP	G	C G*C	TOT	GP	G	C G*C	TOT	GP	G C	G*C	TOT	GP	G	C G*C	TOT	G	P	G	C G*C	腓	腓 G	SGPI
43811)	1:	FIN	ANCIAL	DERIVA	TIVES	3			(4381	2)	2: BUS	I. ETHI	CS & C	ORP.	GOVE	RNANCE			(438	13)	3:	MAR:	KETI	NG IN	FINANC	IAL SE	
113031												(202001							548:Vis								
44		B+		39		В		37		C		56	Δ	+		52		Δ		3.8			R				
23		0		22		0		2.3		0		56 23	0			23		0		23					403@1	P	
67					8	A	4 32	60	8	A	3 24	7901	10 0	3	30	75	9	A+	3 27	61		8 .	A	3 24	20	169	
113032	GU	PTA	NILESH	PAWAN																							
												(202001							548:Vis								
40E		В		21F		F		35E		С		15F	F			30E		D		33E			D				
22E 62	8	0 A	4 32	20E	_	0		20E 55	7	0 B+	3 21	15F 24E 		_		22E 52	6	0 B	3 18	22E 55		7	) B+	3 21	304 13	92	
.13034	GU	PTA	VIVEK I	RAJESH	MEENA	Ą						(201901	640173	8504	)			į	548:Vis	hnu I	Wama	n T	haku	ır Chai	itable	Trust	's V
47		A		44		B+		45		A		44 23	В	+		44		B+		48			Α				
22		0		24		0		24		0		23	0			25		0		23			0		413	P	
69 		A 	4 32	68 	8	A 	4 32 	69 	 	A 	3 24	67	8 A		24 	69		A 	3 24	71		9 . 	A+ 	3 27	20	163	8.15
113035	HU	MANE	JAY Y	ASHWANT	ARCI	ANA						(202001	640161	2071	)			į	548:Vis	hnu I	Wama	n T	haku	ır Chai	itable	Trust	's V
34		C		4.4		B+		36		C		37	C			33		D		30			D				
22		0		21		0		22		0		37 22	0			20		0		22			0		343	P	
56	7	B+	4 28	65	8	A	4 32	58	7	B+	3 21	59	7 B	+ 3	21	53	6	В	3 18	52		6	В	3 18	20	138	6.90
				ESH BAL								(202001							548:Vis								
												•															
48 22		A		35		С		44		B+		43 24	В	+		39		В		30			D		270	_	
	9	A+	4 36	57	7	B+	4 28	67	8	A	3 24	67	8 A	3	24	63	8	A	3 24	54		6	В	3 18	20	154	7.70
 113037	 JА	 DYAR	ASHIS	H AJAY																							
												(202001															
46		A		42		B+		44		B+		40 24	В			44		B+		32			D		20.0	_	
22 68	8	O A	4 32	23 65	8	O A	4 32	23 67	8	O A	3 24	24 64	0 8 A	3	24	22 66	8	O A	3 24	24 56		7	D B+	3 21	386 20	P 157	7.85
0.229;	0:0	.504	2A/0.5	043A/O.	50442	A; *:	0.5045	5A; /:	FEMAL	 E; A	A/ABS:	ABSENT	; P: S	JCCE	SSFUL	; F: UN	SUCC	CESSI	FUL; E:	EXM	P CA	N B	E CI	AIMED;			
	kia;	+:										RCC: 0															);
		_					_																				
RESEF												OF C <b>; 朋</b> 5-59.99 B+ / 7															

											, (		, ,		-, -						PA							
SEAT_NO	NAN	Œ se-	[)	> <	-Cour	se-T	T>	<	Course	- TT	T>	> <(	PRN	e-T	V	>	<(	Cour	se-V	C	OLLEGE	Co	urs	e-V1	Γ <b></b> >	TOTAL		
TOT	GP	G	C G*(	C TOT	GP	G	C G*C	TOT	GP	G	C G*C	TOT	GP	G	С	G*C	TOT	GP	G	C G*	C TOT	G	P	G	C G*C	腓	腓 G	JLT REMARI SGPI
(43811)	1:	FTI	JANCTAI	DERIV	ATTVF	S			(43812	2) :	2: BUS	ST. ETHI	CS &	COI	RP.	GOV	ERNANCE			(4	3813)	3:	MAR	KETI	ING IN	FINANC	TAL SE	RVICES
1113038																										ritable		
73	9	A+	4 36	63	8	A	4 32	70	9	A+	3 27	74	9	A+	3	27	51 25 76	9	A+	3 27	54		6	В	3 18	20	167	8.35
1113039												(202001																
30E 23E 53	6	D O B	4 24	26F 22E 	-	F O -		34E 20E 54	6	C O B	3 18	30E 22E 52	6	D O B	3	18	41E 22E 63	8	B O A	3 24	20F 23E		-	F O -		313 13	F 84	
1113040	Jŀ	IA SI	HUBHAM	NAMONAI								(202001														itable		
36 21 57	7	B+	4 28	49	6	В	4 24	60	8	A	3 24	53	6	В	3	18	30 20 50	6	В	3 18	53		6	В	3 18	20	130	6.50
1113041	K	MADA	PRATH	AMESH SU	JDAM	RATAI	NAMALA					(202001	6401	610	354)	)				548:V	ishnu	Wama	n T	haku	ır Char	itable	Trust	's V
70	9	A+	4 36	54	6	В	4 24	56	7	B+	3 21	63	8	A	3	24	32 24 56	7	B+	3 21	68		8 .	A	3 24	20	150	7.50
1113042																												
46 22 68	8	A O A	4 32	42 24 66	8	B+ O A	4 32	44 24 68	8	B+ O A	3 24	43 24 67	8	B+ O A	3	24	30 25 55	7	D O B+	3 21	53 25 78@	2	10	A+ O O	3 30	402@2 20	P 163	8.15
1113043																												
42E 25E 67	8	B+ O A	4 32	22F 24E 		F O -		35E 24E 59	7	C O B+	3 21	41E 24E 65	8	B O A	3	24	39E 25E 64	8	B O A	3 24	49E 24E 73		9	A O A+	3 27	374 16	F 128	
#:0.229; ~: Dyslex RR: RESEF %Marks Grade / G	0:0 xia; RVEI	).504 +: ); C:	12A/O.S MARKS CREDS Above	043A/O CARRIEI IT POINS	.5044 D FOF IS EA	A; * RWARD, RNED, 70-79	:0.5045 ; \$: GI ; G: GI	5A; /:: RADE C RADE PO 60-	FEMALE ARRIEI OINTS; 69.99	]; A2 ) FOI <b>腓</b> :	A/ABS: RWARD; SUM	ABSENT RCC: 0 OF C; #	F; P: 0.505 #G:	SUO; I	CCES RPV: OF 50-5	SSFU: PR CxG;	OVISIONA ; SGPI: 9	NSUC AL; I SEME 4	CESS NULL ESTE 5-49	FUL; : : NUL R GRAI	E: EXM L & VO DE PER	IP CATION,; FORMA 40-4	N B AD ANCI 4.9	E CI C: A E IN 9	LAIMED; ADMISSI IDEX = Less	ON CAN 腓G/」 s than	CELLEI <b>腓;</b> 40	);

EAT_NO												E								LLEGE							
Theory Interna	(75 al (25 GP	(/30) (/10) G (	C G*C	Theory Intern TOT	(75/ al(25/ GP	/30) /10) G	C G*C	Theor Inter	y (7. nal(2. GP	5/30 5/10 G	) ) C G*C	Theory Interr	7 (75 al (25 GP	5/30 5/10 G	) ) C G*C	TOT	(75 al(25 GP	5/30; 5/10; G	) ) C	Theo Inte TOT	ry rnal GE	(75/3 (25/1 P G	0) 0) C	G*C	MARKS (600) 腓	RESU 腓 G	JLT REMAI SGPI
																											RVICES
L113044																											
30E 22E 52	6	D O B	4 24	17F 20E 		F O -		31E 20E 51	6	D O B	3 18	20F 20E 	-	F O -		21F 20E 	-	F O -		36E 22E 58		C O 7 B+	3	21	279 10	F 63	
1113045	KAS	AR CI	HINMAY	JAYDE								(202001													itable		
25F 20E 	-	F O 		26F 21E 	. – –	F O -		36E 20E 56	7	C O B+	3 21	31E 20E 51	6	D O B	3 18	35E 20E 55	7	C O B+	3 21	42E 21E 63	8	B+ O B A	3	24	317 12	F 84	
1113046	KHO	JA FA	ARDIN	RAMZAN																							
32E 23E 55	7	D O B+ 4	4 28	18F 24E 		F O -		42E 24E 66	8	B+ O A	3 24	31E 22E 53	6	D O B	3 18	51E 25E 76	9	A O A+	3 27	36E 22E 58	: 	C O 7 B+	3	21	350 16	F 118	
113047	/MAK	WANA	HEENA	RAMES	H NIRU	J						(202001	6401	5204	37)				548:Vi	shnu	Wamar	n Tha	kur	Char	itable	Trust	's V
43E 22E 65	8	B+ O A	4 32	19F 24E 		F O -		42E 24E 66	8	B+ O A	3 24	33E 23E 56	7	D O B+	3 21	33E 23E 56	7	D O B+	3 21	44E 23E 67		B+ O B A	3	24	353 16	F 122	
113048	MAL	LAH I	RAVI H	YIAHNAY								(202001												Char:	itable	Trust	:'s V
30E 20E 50	6	D O B	4 24	12F 20E 		F O -		20F 20E 	_	F O -		30E 21E 51	6	D O B	3 18	30E 20E 50	6	D O B	3 18	32E 22E 54	6	D O 5 B	3	18	277 13	F 78	
113049	MAN	IDAL I	KAUSHA	AL KUMA	R PARM	MANA	ND RAI	NI				(201701	.6401	1363	106)				548:Vi	shnu	Wamar	n Tha	kur	Char:	itable	Trust	's V
30E 21E 51	6	D O B	4 24	13F 20E 	I ( 	F O -		23F 20E 		F O -		19F 23E 	_	F O -		30E 23E 53	6	D O B	3 18	30E 20E 50		D O S B	3	18	272 10	F 60	
:0.229; : Dyslex R: RESER	0:0. kia; RVED;	50427 +: MA C: 0	A/O.50 ARKS 0 CREDIT Above	43A/O. CARRIED POINT 80	5044A; FORWA S EARN 70-	; *: ARD; NED; -79.	0.504 \$: GI G: GI	5A; /: RADE C. RADE P	FEMALI ARRIE OINTS 69.99	E; A D FO ; <b>腓</b> :	A/ABS: RWARD; : SUM (	ABSENT RCC: C OF C; M 5-59.99	:; P: 0.5050  ⊧G: S	SUC ; R SUM	CESSFU PV: PR OF CxG	L; F: UI OVISION : SGPI:	NSUCO AL; 1 SEME 45	CESSI NULL ESTER	FUL; E : NULL R GRAD:	EXM & VO E PER	P CAN ID.; FORMA 40-44	ADC:	CLAI ADM INDE:	MED; ISSI X = <b> </b> Less	ON CANO 腓G/原 than	CELLEI 排;	;

											, , ,		, (-		-,						GE :						
EAT NO	NAM	€										1	PRN						C	OLLEGE							
Theory Internation	(7) al (2) GP	5/30 5/10 G	) ) C G*C	Theory Intern	7 al(2 GP	5/30) 5/10) G	C G*C	Theory Interr	y (75 hal(25 GP	5/30 5/10 G	) ) C G*C	Theory Intern	7 (7 nal(2 GP	5/30 5/10 G	C G.	Theory Interr	7 (7 nal(2 GP	5/30 5/10 G	) ) C G*(	Theo Inte	ry rnal G	(75/3 (25/1 P	30) 10) 3 C	G*C	MARKS (600) <b>腓</b>	RESU 腓 G	SGPI
(43811)	1:	FTN	ANCTAL	DERIVA	TTVE	S			(4381)	2)	2: BUS	T. ETH	CS &	COF	RP. G	)VERNANCE	1		(4:	3813)	3: 1	MARKE	ETIN	G TN	FINANC	TAL SE	RVICES
113050												(20200													itable		
72	9	A+	4 36	70	9	A+	4 36	62	8	A	3 24	69	8	Α	3 2	43 25 1 68	8	A	3 24	84		10 0	3	30	20	174	8.70
1113051												(20200													itable		
40E 22E 62	8	B O A	4 32	20F 22E 	-	F O -		35E 22E 57	7	C O B+	3 21	30E 23E 53	6	D O B	3 1	39E 25E 3 64	8	B O A	3 24	41E 22E 63		B O 8 A	3	24	341 16	F 119	
1113052					L AA	RTI						(20200	L6401	6186	655)				548 <b>:</b> V:	ishnu	Wamaı				itable		
42 22 64	8	A	4 32	54	6	В	4 24	56	7	B+	3 21	60	8	A	3 2	42 24 1 66	8	A	3 24	65		8 A	3	24	20	149	7.45
1113053																									itable		
45 24 69	8	A	4 32	51	6	В	4 24	50	6	В	3 18	63	8	Α	3 2	44 20 4 64	8	A	3 24	64		8 A	3	24	361 20	146	7.30
1113054																											
30E 24E 54	6	D O B	4 24	22F 24E 	_	F O -		35E 24E 59	7	C O B+	3 21	25F 24E 	_	F O -		23F 24E 	_	F O -		48E 23E 71		A O 9 A-	+ 3	27	326 10	F 72	
1113055																									itable		
17F 20E 	-	F O -		18F 20E 		F O -		17F 20E 	_	F O -		13F 20E 		F O -		00RR 23E 	_	F O -		23F 20E 		F O 	-		211	F 0	RR 
:0.229; : Dyslex : RESEF	0:0 kia; RVED	.504: +: 1 ; C:	2A/O.5 MARKS CREDI Above	043A/O. CARRIED I POINT 80	5044 FOR S EA	A; *: WARD; RNED; 0-79	:0.5045 ; \$: GI ; G: GI	5A; /:E RADE CA RADE PO 60-6	FEMALI ARRIEI DINTS;	E; Ai D FOI : <b>腓</b> :	A/ABS: RWARD; SUM	ABSENT RCC: 0 OF C; #	[; P: 0.505 非G: 3	SUC O; F SUM	CCESS: RPV: 1 OF Cx	FUL; F: UPROVISION G; SGPI:	INSUC IAL; : SEMI 4	CESS NULL ESTEI 5-49	FUL; I : NULI R GRAI .99	E: EXM L & VO DE PER	IP CAI ID.; FORMA	N BE ADC: ANCE 4.99	CLA : AD	IMED; MISSI EX = Less	ON CAN 腓G/! than	CELLEI <b>腓;</b> 40	);

																		PA						
SEAT NO	NAME									P	RN						CO	LLEGE						
Theory Interna	(75/ al(25/ GP	G C G*C	Theory Intern	(75/3 al(25/1 GP G	0) 0) C G*C	Theory Interr	7 (75) nal (25) GP	/30) /10) G C	G*C	Theory Intern TOT	(75 al(25 GP	3/30 3/10 G	) ) C G*C	Theory Internation	(75 al(25 GP	5/30) 5/10) G	) ) C G*C	Theo Inte TOT	ry ( rnal( GP	75/30 25/10 G	)) )) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	LT REMARI SGPI
(43811)	1: F	INANCIAI	DERIVA	TIVES			(43812	2:	BUS	I. ETHI	CS &	COR	P. GOV	ERNANCE			(43	813)	3: M	ARKET	ING IN	FINANC	IAL SE	RVICES
		VAISHNA																			tur Cha			
50	6 B	4 24	53	6 B	4 24	57	7	3+ 3	21	57	7	B+	3 21	53	6	В	3 18	44	6	В		20	126	
1113057										(202001											tur Chai			
30E 21E 51	0 6 B	4 24	22F 24E 	F O 		25F 20E 	_	? ) 		24F 23E 		F O -		38E 24E 62	8	B O A	3 24	34E 20E 54	6	C O B	3 18	305 10	F 66	
1113058																								
40 20 60	8 A	4 32	57	7 B+	4 28	55	7	3+ 3	21	56	7	B+	3 21	67	8	A	3 24	63	8	A	3 24	20	150	7.50
1113059																								
19F 20E 	F C		25F 20E 	F O 		30E 20E 50	6	) ) 3 3	18	23F 20E 	-	F O -		30E 23E 53	6	D O B	3 18	39E 20E 59	7	B O B+	3 21	289 9	F 57	
1113060										(202001											cur Cha:			
14F 25E 			62	8 A	4 32	61	8	A 3	24	68	8	A	3 24	67	8	A	3 24	79	9	A+	3 27	16	131	
1113061																								
#:0.229; ~: Dyslex RR: RESER %Marks Grade / (	0:0.5 xia; + RVED; Gr.Pt	042A/0.5 : MARKS C: CREDI : Above : 0 /	043A/O. CARRIED T POINT 80	5044A; FORWAR S EARNE 70-7 A+	*:0.504 D; \$: 6 D; G: 6 9.99	5A; /:ERADE CA RADE PO 60-6	FEMALE ARRIED DINTS; 59.99 / 8	FORW. 腓:	ABS: ARD; SUM (	ABSENT RCC: 0 OF C; 期 5-59.99 B+ / 7	; P: .5050 • G: S	SUC ); R SUM (	CESSFU PV: PR OF CxG 0-54.9 B / 6	L; F: UI OVISION; ; SGPI:	NSUCO AL; 1 SEME	CESSI NULL: STEF 5-49 C /	FUL; E : NULL R GRADI .99	: EXM & VO E PERI	P CAN ID.; FORMA 40-44 D /	BE (ADC: NCE I	CLAIMED ADMISS NDEX = Les	; ION CAN 腓G / l s than F / 0	CELLED <b>腓;</b> 40	;

					CEI		: 7				,		, (-		,					PAG							
EAT_NO	NAME	e-T-	>	<	Cour	se-T1	·>	<	Course	<b>-</b> TT1	·>	F	RN Cours	e-TV		·> <	·Cour:	se-V	co >	LLEGE <	Cou	rse-\	/T <b></b> -	-> TC	)TAT.		
TOT	GP	G	C G*C	TOT	GP	G	C G*C	TOT	GP	G	C G*C	TOT	GP	G	C G*	Theory Intern	GP	G	C G*C	TOT	GP	G	C G	*C	腓	腓 G	SGPI
(43811)	1:	FTNA	NCTAL	DERIVA	TIVES	3			(43812	) 2	: BUS	ST. ETHI	CS &	COR	P. GC	VERNANCE	:		(43	813)	3: M	ARKET	TNG	IN FIN	JANCI	AL SE	RVICES
1113062												(202001							548:Vi								
43 25 68	8	A	4 32	58	7	B+	4 28	59	7	B+	3 21	67	8	A	3 24	37 25 62	8	A	3 24	72	9	A+	3 2	38 7	20	156	7.80
1113063																											
17F 21E 	-	F O -		16F 20E 	-	F O -		19F 20E 	-	F O -		22F 20E 	-	F O -		25F 20E	-	F O -		20F 22E 	-	F O -		24	12	F 0	
1113064	PAT	EL I	MRAN I	BARKATA	LI SA	ALMAE	BEN					(202001	.6401	9087	92)				548:Vi	shnu V	Vaman	Thal	ur C	harita	able	Trust	's V
25F 20E 	-	F O -		14F 23E 	-	F O -		31E 20E 51	6	D O B	3 18	30E 24E 54	6	D O B	3 18	23F 23E 	-	F O -		41E 20E 61	8	B O A	3 2	29	9	F 60	
1113065																			548:Vi								
47E 22E 69	8	A O A	4 32	20F 24E 	-	F O -		30E 24E 54	6	D O B	3 18	43E 23E 66	8	B+ O A	3 24	35E 24E 59	7	C O B+	3 21	47E 22E 69	8	A O A	3 2	36 4	51 16	F 119	
1113066																											
51 22 73	9	A O A+	4 36	48 24 72	9	A O A+	4 36	47 22 69	8	A O A	3 24	48 23 71	9	A O A+	3 27	51 22 73	9	A O A+	3 27	60 23 83	1	0 0	3 3	44	11 20	P 180	9.00
1113067																											
	10	o 	4 40	76 	9	A+ 	4 36	79@1 	10	o 	3 30	82	10	o 	3 30	55 25 80	10	0	3 30 	88 	1	0 O 	3 3	0	20	196 	9.80 
:0.229; : Dyslex R: RESER Marks	0:0. kia; RVED;	5042 +: M C:	A/O.50 ARKS ( CREDIT Above	043A/O. CARRIED F POINT 80	50442 FORU S EAI	A; *: WARD; RNED; 0-79.	0.5045 \$: GE G: GE	5A; /:E RADE CA RADE PO 60-6	FEMALE ARRIED DINTS; 59.99	; AZ FOI <b>腓</b> :	A/ABS: RWARD; SUM	ABSENT RCC: C OF C; B	; P: ).505 <b> </b> G:	SUC 0; R SUM 5	CESSE RPV: E OF Cx	PUL; F: UPROVISION G; SGPI: 99	NSUCO IAL; I SEME 4!	CESSI NULL ESTER	FUL; E : NULL R GRAD .99	EXMI	CAN D.; ORMAN	BE C ADC: NCE I .99	LAIM ADMI NDEX L	ED; SSION = <b>腓</b> Gess th	CANC / <b>M</b>	CELLED <b>非;</b> 10	;

heory nternal OT (  3811) 3814)	(75/3 L(25/3 GP (		Theory Intern	Cour, (7	se-I										_				_					
 3811) 3814)				al(2	5/30 5/10	)	Theor	Cours y (7 nal(2	e-11 5/30 5/10	1> ) )	Theory Intern	ourse-1 (75/3 al(25/1	V> 0) 0)	Theory Interna	Cours 75) al(25	e-V /30) /10)	> ) )	Theor Inter	-Cour y (7 nal(2	se-V 75/30 25/10	) )	MARKS (600)	RES	ULT REMAF
3811) 3814) 																								SGPI
	4. 11	NANCIAL CHNICAL																						ERVICES
15000 /		SE AVANT										6401610												
34	C		31		D		32		D		30	D		33		D		34		С				
												D O 6 B										328		
13069	PRABI	IU TEJAS	MILIND	) SHA	RAYU						(202001	6401597	405)			į	548:Vis	shnu W	Jaman	Thak	ur Chai	ritable	Trus	t's V
51	A		51		A		36		С		61	0		46		A		58		A+				
25 76	0 9 A-	- 4 36	24 75	9	0 A+	4 36	24 60	8	O A	3 24	24 85	0 10 0	3 30	25 71	9 .	0 A+	3 27	25 83	10	0	3 30	450 20	P 183	9.15
130/0 /	KAU :	ANNU KU	MAKI HA	KILA	L SA	NJOGAV	ATI				(202001	6401624	435)			į	548:Vis	shnu W	Jaman	Thak	ur Chai	ritable	Trus	t's V
40E	В		14F		F		30E		D		11F	F		26F		F		20F		F				
24E 64	0 8 A	4 32	22E 	_	0		22E 52	6	0 B	3 18	21E 	F O 		22E 	_	o -		22E 	_	0		274 7	50	
		D KEVIN																						
130/1	KAIR	D VEATU	MANISH	I MIIN	AL						(202001	6401618	961)				548:Vis	shnu W	Jaman	Thak	ur Chai	ritable	Trus	t's V
55	A-		36		С		46		A		35	C 0		45		A		41		В				
24 7901	10 0	4 40	23 59	7	O B+	4 28	21 67	8	O A	3 24	22 57	0 7 B+	3 21	24 69	8	O A	3 24	24 65	8	O A	3 24	396@1 20	161	8.05
13072	RATHO	D SUNIL	RAMRAO	SHA	NTA						(202001	6401908	946)			į	548:Vis	shnu W	Jaman	Thak	ur Chai	ritable	Trus	t's V
54	A-		56		A+		63		0		61	0		51		A		51		A				
25	0		24		0		24		0		25	0		25		0		24		0		483@1	P	
												10 0												9.70
13073	SALGA	AONKAR S	AHIL AR	RVIND	ANI	TA					(202001	6401597	243)			ţ	548:Vis	shnu W	Jaman	Thak	ur Chai	ritable	Trus	t's V
50	A		34		С		44		B+		60	0		39		В		52		A				
24	0	4 26	24	7	0	4 00	24	0	0	2 24	23	0 10 0	2 20	25	0	0	2 24	24	0	0	2 27	423	1.CO	0.45
.229; (	:0.50	42A/0.5	043A/O.	5044	A; *	:0.504	5A; /:	FEMAL	E; A	A/ABS:	ABSENT	; P: SU	CCESSFU	L; F: Uì	NSUCC	ESSI	FUL; E:	EXMP	CAN	BE C	LAIMED;	;		
												.5050; : G: SUM												D;
rks		Ahove	8.0	7	0-79	99	60-	69 99		5	5-59 99	FG: SUM	50-54 9	9	45	-49	99	4	0-44	99	T.ess	than	40	

						NTRE		VASAI			(		, (-		-,					PA	AGE :	13	1				
SEAT NO	NAME											I	PRN						(	COLLEGE	3						
Theory Interna	(75 al (25 GP	/30) /10) G	C G*C	Theory Intern TOT	(7 al(2 GP	5/30; 5/10; G	C G*C	Theory Internation	y (7: nal(2: GP	5/30 5/10 G	) ) C G*C	Theory Interr	7 (7 nal(2 GP	5/30 5/10 G	0) 0) C G	-> < Theory Intern *C TOT	7 al(2 GP	5/30 5/10 G	) ) C G	Theo Inte	ry rnal G	(75/ (25/ P	30) 10) G	C G*C	MARKS (600) 腓	RESU 腓 G	SGPI
(43811)	1 •	FTNA	NCTAL.	DERIVA	TIVE	S			(4381:	2)	· BIIS	T ETHI	CS &	COF	RP G	OVERNANCE			(4	13813)	3. 1	MARK	ETT	NG TN	FINANC	TAT. SE	RVICES
1113074																									itable		
20F 20E 	_	F O -		20F 23E 	-	F O -		31E 20E 51	6	D O B	3 18	20F 24E 	-	F O -		33E 23E - 56	7	D O B+	3 2:	30E 21E L 51	]	D O 6 B		3 18	285 9	F 57	
1113075												(202001													itable		
53 22 75	9	A+ O A+	4 36	34 24 58	7	C O B+	4 28	40 23 63	8	В О А	3 24	35 23 58	7	C O B+	3 2	53 23 1 76	9	A+ O A+	3 2"	36 23 7 59		C O 7 B	+	3 21	389	P 157	7.85
1113076																									itable		
57	7	B+	4 28	68	8	A	4 32	58	7	B+	3 21	56	7	B+	3 2	46 20 1 66	8	A	3 24	1 66		8 A		3 24	20	150	7.50
1113077																									itable		
69	8 .	A	4 32	56	7	B+	4 28	59	7	B+	3 21	54	6	В	3 1	30 24 3 54	6	В	3 18	3 58		7 B	+	3 21	350 20	138	6.90
1113078																											
42 20 62	8	B+ O A	4 32	30 21 51	6	D O B	4 24	30 21 51	6	D O B	3 18	31 24 55	7	D O B+	3 2	36 24 1 60	8	C O A	3 24	44 22 1 66		B O 8 A	+	3 24	345 20	P 143	7.15
1113079																											
																38E 20E 8 58											
:0.229; : Dyslex RR: RESER	0:0. kia; RVED;	5042 +: M C:	A/O.5 IARKS ( CREDI' Above	043A/O. CARRIED F POINT 80	5044. FOR' S EA: 7	A; * WARD, RNED,	:0.504 ; \$: G: ; G: G:	5A; /:1 RADE CA RADE PO 60-	FEMALI ARRIEI OINTS 69.99	E; A. D FO: ; <b>腓</b> :	A/ABS: RWARD; SUM	ABSENT RCC: 0 OF C; # 5-59.99	F; P: 0.505 #G:	SUO; F SUM	CCESS RPV: OF C: 50-54	FUL; F: U PROVISION (G; SGPI: .99	INSUC IAL; SEM: 4	CESS NULL ESTEI 5-49	FUL; : NUI R GRA	E: EXM LL & VC	IP CAD DID.; FORMA 40-4	N BE ADC ANCE 4.99	CL: A	AIMED; DMISSI DEX = Less	ON CAN 腓G / l s than	CELLEI <b>腓;</b> 40	);

EAT_NO												F								LLEGE						
Theory Interna TOT	(75 al (25 GP	5/30) 5/10) G	C G*C	Theory Intern TOT	(75 al(25 GP	/30) /10) G	C G*C	Theory Inter	y (75 nal(25 GP	5/30 5/10 G	) ) C G*C	Theory Interr	7 nal(2 GP	5/30 5/10 G	)) )) C G*(	C TOT	(75 al(25 GP	5/30) 5/10) G	) C G*C	Theo Inte TOT	ry ( rnal( GP	75/3 25/1 G	0) 0) CG*C	MARKS (600) <b>腓</b>	REST 腓 G	JLT REMAI SGPI
																/ERNANCE										ERVICES
113080																										
24F 20E 	-	F O -		15F 23E 	_	F O -		25F 20E 	-	F O -		36E 23E 59	7	C O B+	3 21	41E 20E 61	8	B O A	3 24	41E 20E 61	8	В О А	3 24	308 9	F 69	
1113081	SIN	IGH A	SHUTOS	SH LALA								(202001								shnu	Waman	Tha	kur Cha	ritable	Trust	:'s V
19F 22E 	-	-				-		50	6	В	3 18	52	6	В	3 18	39E 20E 59	7	B+	3 21	63	8	A	3 24	12	81	
1113082	/SIN	IGH B	ONDIL	I DURGA	SATY	A SF	REE GAI	NGA LAI	KSHMI			(202001	.6400	1641	.33)			!	548:Vi	shnu	Waman	Tha	kur Cha	ritable	Trus	c's V
70	9	A+	4 36	54	6	В	4 24	72	9	A+	3 27	68	8	A	3 24	36 25 61	8	A	3 24	63	8	A	3 24	20	159	7.95
113083																										
41 20 61	8	B O A	4 32	38 22 60	8	A	4 32	74	9	A+ O A+	3 27	73	9	A+	3 27	49 21 70	9	A+	3 27	68	8	A	3 24	20	169	8.45
113084	/SIN	IGH S										(202001												ritable		
49 25 74	9	A+	4 36	7901	10 (	0	4 40	63	8	A	3 24	71	9	A+	3 27	55 25 80	10	0	3 30	73	9	A+	3 27	20	184	9.20
1113085																										
22F 20E 	_	F O -		24F 20E 	- -	F O -		31E 20E 51	6	D O B	3 18	13F 20E 	_	F O -		31E 20E 51	6	D O B	3 18	25F 22E 	-	F O -		268 6	F 36	
:0.229; : Dyslex R: RESER Marks	0:0. kia; RVED;	5042 +: M	A/O.50 ARKS 0 CREDIT Above	043A/O. CARRIED POINT 80	5044A FORW S EARI 70	; *: ARD; NED;	: 0.504 : \$: GI : G: GI	5A; /:1 RADE CA RADE PO 60-	FEMALI ARRIEI OINTS; 69.99	E; A D FO : <b>腓</b>	A/ABS: RWARD; : SUM (	ABSENT RCC: C F C; M 5-59.99	P: 0.505 FG: 3	SUC O; F SUM	CESSFU RPV: PR OF CxG	JL; F: UI ROVISION. G; SGPI:	NSUCO AL; 1 SEME 4!	CESSI NULL: STEF	FUL; E : NULL R GRADE .99	EXM & VO E PERI	P CAN ID.; FORMA 40-44	BE ADC: NCE	CLAIMEI ADMISS INDEX = Les	; ION CAN 腓G / s than	CELLEI <b>腓;</b>	·;

EAT_NO												E								LLEGE						
Theory Interna TOT	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theory Intern TOT	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theor Inter TOT	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Interr	7 (7: nal(2: GP	5/30 5/10 G	)) )) C G*C	Theory Internation	(75 al (25 GP	5/30) 5/10) G	C G*C	Theo: Inte	ry ( rnal( GP	75/30 25/10 G	)) )) C G*	C 腓	RESI 腓 G	ULT REMA SGPI
																								N FINANC		ERVICES
113086																								aritable		
31E 20E 51	6	D O B	4 24	32E 20E 52	6	В	4 24	54	6	В	3 18		-	-		56	7	B+	3 21	54	6	В	3 18	310 17	105	
.113087	/SI	NGH	SHRADD	HA SANJ	AY M							(201801												aritable		
	-	-		69	8	A	4 32	71	9	A+	3 27	67	8	A	3 24	52	6	В	3 18	55	7	B+	3 21	349 16	122	
113088	/SI	NGH	UJALA I	MAHESH	ANJU	J						(202001	6401	6116	547)			ļ	548:Vis	shnu 1	Waman	Thal	tur Ch	aritable	Trus	t's V
64	8	A	4 32	66	8	A	4 32	73	9	A+	3 27	63	8	A	3 24	56	7	B+	3 21	66	8	A	3 24	388 20	160	8.00
				I KIRAN																				aritable		t's V
34 24 58	7	C O B+	4 28	43 23 66	8	B+ O A	4 32	47 23 70	9	A O A+	3 27	65	8	A	3 24		7	B+	3 21	72	9	A+	3 27	386	159	7.95
.113090	SO	RATH	IYA AM	IN NAZI	M YA	SHIM	BEN								915)									aritable		
23F 23E 	-	-		55	7	B+	4 28	62	8	A	3 24	66	8	Α	3 24		-	-		70	9	A+	3 27	344 13	103	
113091																								aritable		
30 24 54	6	D O B	4 24	30 23 53	6	D O B	4 24	40 22 62	8	B O A	3 24	30 21 51	6	D O B	3 18	26* 21 47	6	D O B	3 18	38 22 60	8	B O A	3 24	327 20	P 132	6.60
0.229; Dyslex R: RESEF	0:0 kia; RVED	.504 +: ; C:	2A/O.5 MARKS CREDI	043A/O. CARRIED T POINT 80	5044 FOR S EA	A; * RWARD ARNED	:0.504 ; \$: G ; G: G	5A; /: RADE C RADE P	FEMAL ARRIE OINTS 69.99	E; A D FO <b>; 腓</b>	A/ABS: RWARD; : SUM 0	ABSENT RCC: 0 F C; N	:; P: ).505  ⊧G: S	SUC O; F SUM	CCESSFU RPV: PR OF CxG	L; F: UI OVISION; ; SGPI: 9	NSUCO AL; 1 SEME	CESSI NULL ESTEF	FUL; E: NULL GRADE	EXM: & VO: PERI	P CAN ID.; FORMAI	BE ( ADC: NCE I	CLAIME ADMIS NDEX	SION CAN HG / ss than F / 0	ICELLEI <b>腓;</b>	

EAT_NO									PRN							LEGE						
Theory Internation	Course-I (75/30) al(25/10) GP G C G*	Theory Intern C TOT	(75/3 al(25/1 GP G	0) 0) C G*C	Theory Interr	y (75/30 nal(25/10 GP G	) ) C G*C	Theory Inter	y (75 hal(25 GP	/30) /10) G	C G*C	Theory Internation	(75 al (25 GP	5/30) 5/10) G	C G*C	Theo Inte TOT	ry ( rnal( GE	75/30 25/10 G	) ) C G*C	MARKS (600) <b>腓</b>	RESI 腓 G	SGPI
	1: FINANCIA 4: TECHNICA																					
	TIWARI PRAT																					
39E 22E 61	B O 8 A 4 32	54	6 B	4 24	64	8 A	3 24	64	8	Α .	3 24		-	-		61	8	A	3 24	17	128	
1113093	/VARMA SHALI							(20200												ritable		
55 24 79@1	A+ O 10 O 4 40	51 23 74	A O 9 A+	4 36	37 24 61	C O 8 A	3 24	34 24 58	7	C O B+	3 21	40 25 65	8	B O A	3 24	46 23 69	8	A O A	3 24	406@1 20	P 169	8.45
L113094	/VICHARE SHE	USHTI RA	VINDRA	ROHINI				(20200	164016	1405	4)				548:Vis	shnu	Wamar	Thak	ur Cha	ritable	Trust	i's V
A 20E 		A 20E 	 0 		A 20E 	 0 		A 20E 		 0 _		A 20E 		 0 -		A 20E 		 0 -		120	F 0	
	VISHWAKARMA																					
23F 24E 	F O 	30E 23E 53	D O 6 B	4 24	32E 24E 56	D O 7 B+	3 21	30E 24E 54	6	D O B	3 18	26F 23E 	_	F O -		33E 24E 57	7	D O B+	3 21	316 13	F 84	
	/VISHWAKARMA																					
18F 21E 	F O 	23F 20E 	F O 		32E 22E 54	D O 6 B	3 18	31E 24E 55	7	D O B+	3 21	30E 23E 53	6	D O B	3 18	26F 21E 	-	F O -		291 9	F 57	
1113097	YADAV ASHIS	H SUBASH	MANVAS	I DEVI				(20200	164016	1882	5)				548:Vi	shnu	Wamar	Thak	ur Cha	ritable	Trust	:'s V
	F O 																					
:0.229; : Dysle> R: RESEF	@:0.5042A/0. xia; +: MARKS RVED; C: CREE : Abow Gr.Pt : 0 /	5043A/O. CARRIED IT POINT	5044A; FORWAR S EARNE	*:0.504 D; \$: G	5A; /:E GRADE CA GRADE PO	FEMALE; A ARRIED FO DINTS; 腓	A/ABS: RWARD;	ABSEN' RCC: (	r; P: D.5050 非G: S	SUCC: ; RP' UM OI	ESSFU V: PR F CxG	L; F: UI OVISION; ; SGPI:	NSUCC AL; N SEME	ESSE ULL: STER	FUL; E: : NULL R GRADE	EXM & VO	P CAN ID.; FORMA	BE C ADC: NCE I	LAIMED ADMISS NDEX =	; ION CAN 腓G/	CELLEI 腓;	D;

SEAT_NO												_	RN							LEGE						
Theory Interna TOT	(75 al(25 GP	5/30) 5/10) G	C G*C	Theory Internation	y (7 nal(2 GP	5/30) 5/10) G	C G*C	Theory Internation	y (7 nal(2 GP	5/30) 5/10) G	C G*C	Theory Intern TOT	(75/ al(25/ GP	30) 10) G C	G*C	TOT	(75 al (25 GP	/30) /10) G (	C G*C	Theor Inter TOT	nal(2 GP	75/30 25/10 G	) ) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	
(43811) (43814)	1: 4:	FINA	ANCIAL HNICAL	DERIVA ANALYS	ATIVE	S			(4381 (4381	2) 2 6) 6	2: BUS 5: EQU	I. ETHI ITY RES	CS & C EARCH	ORP.	GOV	ERNANCE			(438 (438	13) 18)	3: MZ 8: BU	RKET	ING IN	FINANC	IAL SE	ERVICES
1113098												(202001												ritable		:'s V
49 20 69					6	D O B	4 24	38 24 62	8	B O A	3 24	30 23 53	D O 6 B	3	18	40 24 64	8	B O A	3 24	48 20 68	8			370 20		7.30
1113099	YAI	V VAC	/ISHWA	JEET RA	AMSUN	DAR P	ARVAT:	I				(202001	640161	2063	)			5	18:Vis	hnu V	Jaman	Thak	ır Chai	ritable	Trust	:'s V
21F 20E 	_	F O -		31E 20E 51		D O B										21F 20E 								265 4	F 24	
1113100	YAI	VAC	OGESH	VIJAY	MEEN.	A DEV						(202001												ritable	Trust	:'s V
30 20 50	6	В	4 24	58	7	B+	4 28	57	7	B+	3 21	51	6 B	3	18	30 23 53	6	в :	3 18	61	8	A		20	133	
(43811) (43814)	1: E	INA	ICIAL I	DERIVA:	TIVES				(4381	2) 2:	BUSI	. ETHIC	S & CO	RP.	GOVE	RNANCE			(438	13) 3	: MAF	KETI	NG IN I	FINANCI	AL SEF	RVICES
1113101												(202001												Societ		
32E 24E 56						A O A	4 32	47E 23E 70	9	A O A+	3 27	33E 23E 56	D O 7 B	+ 3	21	15F 24E 		F O 		26F 23E 		F O -		338 14	F 108	
1113102	/ADV	/ANK/										(202001								-	-	k Sh	ikshan	Societ	y Dr.	Baba
43E 24E 67			4 32	36E 25E 61	8	C O A	4 32	39E 24E 63	8	B O A	3 24	32E 24E 56	D O 7 B	+ 3	21	23F 23E 	_	F O 		40E 25E 65	8	B O A	3 24	358 17	F 133	
1113103	/BAF	RAI E	RAMA R	AJENDRA	A SHY.	AMA						(202001	640099	9165	)			8:	93:Pra	gat S	Samaji	.k Sh	ikshan	Societ	y Dr.	Baba
30E 23E 53	6	В	4 24	58 	7	B+ 	4 28 	53 	6 	В 	3 18					31E 22E 53	6 	В :	3 18 	71 	9	A+	3 27	335 17		
:0.229;	0:0.	5042	2A/0.5	043A/O	.5044	A; *:	0.5045	5A; /:1	FEMAL	E; AA	A/ABS:	ABSENT	; P: S	UCCE:	SSFU:		NSUCC	ESSFU	JL; E:	EXM	CAN	BE C	LAIMED		CELLEI	 );

EAT_NO											P								LLEGE						
Theory Internation	(75/3 al(25/1 GP (	-I> 30) 10) G C G*C	Theory Intern TOT	(75 al(25 GP	5/30 5/10 G	) ) C G*C	Theor Inter TOT	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Intern TOT	(75 al (25 GP	/30) /10) G	C G*C	Theory Internation	(75 al (25 GP	5/30 5/10 G	) ) C G*C	Theor Inter	ry ( nal( GF	75/30 25/10 G	0) 0) C G*C	MARKS (600) <b>腓</b>	RES	ULT REMAR SGPI
(43811) (43814)	1: F1 4: TE	INANCIAL ECHNICAL	DERIVA ANALYS	TIVES	3			(4381 (4381	2) 5)	2: BUS 5: COR	I. ETHI PORATE	CS & ACCOU	CORF NTIN	. GOV	ERNANCE			(438 (438	313) 317)	3: M	MARKE:	TING IN	FINANC INCOME	IAL S	ERVICES
		E MAYURE																							
48 22 70	9 A+	+ 4 36	63	8	A	4 32	63	8	Α	3 24	62	8 .	A	3 24	59	7	B+	3 21	63	8	3 A		20	161	8.05
		DARI MEE									(202001											nikshan			
25* 21 46	6 B	4 24	60	8	Α	4 32	61	8	Α	3 24	51	6	В	3 18	61	8	A	3 24	65	8	8 A	3 24	20	146	
1113106	CHAVA	AN AJAY	JAGJIVA	N KAN	ITA (	CHAVAN					(202001	64009	9909	92)				893:Pra	agat S	Samaj	ik Sl	nikshan	Societ	y Dr.	Baba
13F 20E 			55	7	B+	4 28	64	8	A	3 24	59	7	B+	3 21	58	7	B+	3 21	64	8	B A	3 24	16	118	
113107		LE SAHIL																				nikshan			
18F 21E 	F O 		30E 23E 53	6	D O B	4 24	20F 24E 	-	F O -		21F 23E 	_	F O -		37E 24E 61	8	C O A	3 24	40E 22E 62	8	B O B A	3 24	303 10	F 72	
1113108	GHARA	AT NIPUN									(202001											nikshan			
18F 21E 	F O 		26F 23E 												25F 23E 						B+	3 21	3		
1113109	/GUPTA	A PRIYA	LALJI M																					y Dr.	Baba
		4 24																						F 105	
:0.229; : Dysle: R: RESEI Marks	0:0.50 xia; +: RVED; 0	042A/O.5 : MARKS C: CREDI : Above : O /	043A/O. CARRIED T POINT 80	5044A FORW S EAR	A; * WARD RNED	:0.504 ; \$: G: ; G: G:	5A; /: RADE C RADE P 60-	FEMAL ARRIE OINTS	E; A D FO ; 腓	A/ABS: RWARD; : SUM (	ABSENT RCC: O OF C; 腓 5-59.99	; P: .5050 :G: S1	SUCC ; RF UM O 50	CESSFU PV: PR F CxG )-54.9	L; F: UNOVISIONA ; SGPI: 9	NSUCO AL; N SEME 45	CESS NULL STE	FUL; E: : NULL R GRADE	EXME & VOI PERF	P CAN ID.; ORMA 10-44	I BE ( ADC: NCE I	CLAIMED ADMISS NDEX = Les	; ION CAN 腓G/  s than	<b>腓;</b> 40	

AT_NO												E								LEGE						
Theory Interna TOT	() al(2 GP	75/3 25/1 G	0) 0) C G*C	Theory Inter	y (7: nal(2: GP	5/30 5/10 G	) ) C G*C	Theor: Inter	y (7 nal(2 GP	5/30 5/10 G	C G*C	Theory Intern	7 (75 nal(25 GP	/30; /10; G	) ) C G*C	TOT	(75 al (25 GP	5/30) 5/10) G	C G*C	Theo Inte TOT	ry (' rnal(2 GP	75/30 25/10 G	)) )) C G*C	MARKS (600) 腓	RES 腓 G	ULT REMAI
																ERNANCE										ERVICES
113110																										
26F 24E 	-	-			-	-		58	7	B+	3 21	55	7	B+	3 21	21F 23E 	-	-		63	8	A	3 24	319 9	F 66	
113112	/I																						nikshan	Societ	y Dr.	Baba
17F 23E 		F 0 -		25F 25E 	-	-			-	-		51	6	В	3 18	30E 23E 53	6	В	3 18	54	6	В	3 18	297 9		
113113	JI	AISW	AL ADIT	YA KRI																				Societ	y Dr.	Baba
20F 21E 	-	F O -		30E 23E 53	6	D O B	4 24	32E 22E 54	6	D O B	3 18	20F 22E 	-	F O -		24F 24E 		F O -		37E 23E 60	8	C O A	3 24	298	F 66	
113114	JI		HASHIKA																							
A 23E 	_	0		A 25E 	_	0		A 23E 	_	 0 -		A 24E 	_	-		A 24E 	-	-			_	_			0	
113115	KI	 HAN	KARIM B	ABLU SI	HAHIN																					
			4 32			A	4 32	65	8	A	3 24		-	-		37E 25E 62	8	A	3 24	84	10	0 (	3 30	17	142	
113116	K	JMAR	AKASH	SUNIL 1	KIRAN																					
39 20 59	7	B+	4 28	62	8	A	4 32	53	6	В	3 18	77@3	10	0	3 30	38 23 61	8	A	3 24	76	9	A+	3 27	20	159	7.95
0.229; Dyslex : RESER arks	0:0 kia; RVEI	0.50 ; +: D; C	42A/O.5 MARKS : CREDI Above	043A/O CARRIEI T POIN' 80	.50442 D FORI TS EAL	A; * WARD RNED 0-79	:0.504 ; \$: G ; G: G	5A; /:: RADE C RADE PO	FEMAL ARRIE OINTS 69.99	E; Ai D FOI ; <b>腓</b> :	A/ABS: RWARD; SUM (	ABSENT RCC: C DF C; 朋 5-59.99	T; P: 0.5050 #G: S	SUCO ; RI UM (	CESSFU PV: PR OF CxG 0-54.9	L; F: UI OVISION ; SGPI:	NSUCC AL; N SEME 45	CESSI NULL: STER	FUL; E: NULL GRADE	EXM & VO PERI	P CAN ID.; A FORMAN 40-44	BE CADC:	CLAIMED; ADMISS: NDEX = Less	ION CAN 腓G/ s than	CELLE <b>腓</b> ;	 D;

						NTRE	: /	VASAI													138				
EAT_NO					Q				Course-I							a	77		LEGE			7.7	moma r		
Theory	.ou.	75/30	))	Theory	(7	5/30	) )	Theor	y (75/30	))	Theory	7 (75/3	80)	/	Theory	(7	5/30	)	Theo	cour ry (7	5/30	))	MARKS		
Interna	al (2	25/10	))	Intern	al(2	5/10	)	Inter	y (75/30 nal(25/10	))	Inter	nal(25/1	0)		Intern	al(2	5/10	)	Inte	rnal(2	5/10	))	(600)	RES	ULT REMA
TOT	GP	G	C G*C	TOT	GP	G	C G*C	TOT	GP G	C G*	C TOT	GP 0	C	G*C	TOT	GP	G	C G*C	TOT	GP	G	C G*C	腓	腓 G	SGPI
									(43812) (43815)																
				EK BRAH								L6401046													
30		D		50		A		42	B+ O		32	D			47		A		60		0				
22		0		23		0		25	0		25	0			23		0		24						
52	6	В	4 24	73	9	A+	4 36	67 	8 A	3 24	57	7 B+	3	21	70	9	A+	3 27	84	10	0	3 30	20	162	8.10
113118	M	ALI (	CHANDRE	SH SURE	SH B	HAGW	ANTI				(20200	L6400998	332	)				893:Pra	gat	Samaji	.k Sh	nikshan	Societ	y Dr.	Baba
18F		F		45E		А		А			A				A				50E		А				
23E		0		22E		0		23E	0		22E	0			23E		0		23E		0		249	F	
	-	-		67	8	A	4 32						-			-	-		73	9	A+	3 27	7	59	
				INAY AS								L6400993													
44		<b>.</b>		F.0							60				F.0						- ·				
25		0		25		Α 0		25	Α+		23	0			22		Α 0		25		Α+		465	P	
69	8	A	4 32	75	9	A+	4 36	82	A+ O 10 O	3 30	85	10 0	3	30	72	9	A+	3 27	82	10	0	3 30	20	185	9.25
				SANTOS								 L6400998													
30		Б		24+		Б		26	C		36	C			4.0		70		E 6		70 1				
2.4		O		24^		0		23	C 0		24	0			21		Α		23		Α+		366	P	
54	6	В	4 24	45	6	В	4 24	59	7 B+	3 21	60	8 A	3	24	69	8	A	3 24	79	9	A+	3 27	20	144	7.20
				DAYANAN								L6401010										nikshan			
2.4 *		D		32		D		3.0	D		35	С			32		D		47		Δ				
23		0		22		O		24	D O		24	Ö			22		0		22		0		337	P	
47	6	В	4 24	54	6	В	4 24	54	6 B	3 18	59	7 B+	- 3	21	54	6	В	3 18	69	8	A	3 24	20	129	6.45
113122	N2	AIR S	SOURAV	SATHIAK								 16401018													
48		7\		5.1		7\		5.2	71		5.2	7. 1			30		D		5.6		7/ 1				
20		Α		21		Ω		22	A O		20	Α+	-		20		0		21		A+ O		42303	P	
68	- 8	A	4 32	72	9	A+	4 36	74	9 A+	3 27	73	9 A+	- 3	27	59	7	B+	3 21	77 (a.	3 10	0	3 30	20	173	8.65
0.229; Dyslex	0:0 kia	0.504 +:	12A/O.5 MARKS CREDI	043A/O. CARRIED T POINT	5044 FOR S EA	A; * WARD	:0.504 ; \$: G ; G: G	 5A; /: RADE C RADE P	FEMALE; ARRIED FOOINTS; 腓69.99	AA/ABS DRWARD	: ABSENT	r; P: St 0.5050; #G: SUM	ICCE: RPV	SSFUI : PRO CxG;	L; F: UI	NSUCO	CESS NULL	FUL; E: : NULL R GRADE	EXM & VO PERI	P CAN ID.; A	BE C	LAIMED; ADMISSI	; ION CAN 腓G /	 CELLE 腓;	

											, (		, , ,		.,						GE :						
SEAT NO	NAME											I	PRN						C	OLLEGE							
Theory Interna	(75 al (25 GP	/30) /10) G	C G*C	Theory Intern TOT	(7) al(2) GP	5/30) 5/10) G	C G*C	Theor Inter TOT	y (7 nal(2 GP	5/30 5/10 G	) ) C G*(	Theory Interr	7 (7 nal(2 GP	5/30 5/10 G	)) ())	*C TOT	(7) al(2) GP	5/30; 5/10; G	) ) C G*	Theo: Inte	ry ( rnal( GP	75/3 25/1	30) 10) 5 C	G*C	MARKS (600) <b>腓</b>	RESI 腓 G	ULT REMAR SGPI
(43811)	1:	FINA	NCIAL	DERIVA	TIVE	S			(4381	2)	2: BUS	SI. ETHI	CS &	COF	RP. G	OVERNANCE			(4	3813)	3: M	ARKE	ETIN	G IN	FINANC	IAL SI	ERVICES
1113123												(202001								ragat							
40 23 63	8	A	4 32	57	7	B+	4 28	60	8	A	3 24	55	7	B+	3 2	37 21 1 58	7	B+	3 21	76	9	A+	- 3	27		153	7.65
1113124																											
45 21 66	8	A O A	4 32	33 23 56	7	D O B+	4 28	38 23 61	8	B O A	3 24	38 21 59	7	B O B+	3 2:	52 21 1 73	9	A O A+	3 27	53 23 76	9	A+ O A+	- 3	27	391 20	P 159	7.95
1113125	PAT	EL A	RUN DI	HEEREND	RA U	SHA						(202001	6400	9995	505)				893:P	ragat :	Samaj	ik S	Shik	shan	Societ	y Dr.	Baba
38E 22E 60	8	B O A	4 32	30E 23E 53	6	D O B	4 24	38E 25E 63	8	B O A	3 24	30E 22E 52	6	D O B	3 1	17F 22E 3	-	F O -		49E 25E 74	9	A O A+	⊦ 3	27	341 17	F 125	
1113126																				ragat :							
A 23E 	_	0		A 24E 								A 24E 	_	0		A 23E	_			A 23E 			_		139	0	
1113127																											
21F 25E 	-	F O -		21F 25E 	_	F O -		16F 23E 	-	F O -		13F 25E 	-	F O -		9F 23E 	_	F O -		35E 25E 60	8	C O A	3	24	261	F 24	
1113129																											
38E 22E 60	8	B O A	4 32	35E 22E 57	7	C O B+	4 28	35E 23E 58	7	C O B+	3 21	43E 22E 65	8	B+ O A	3 2	22F 24E 4	_	F O -		45E 25E 70	9	A O A+	+ 3	27	356 17	F 132	
#:0.229; ~: Dysle> RR: RESEF %Marks	0:0. xia; RVED;	5042 +: M C:	A/O.50 IARKS ( CREDI! Above	043A/O. CARRIED F POINT 80	50442 FORI S EAL	A; *: WARD; RNED; 0-79.	0.5045 \$: GI G: GI	5A; /: RADE C RADE P 60-	FEMAL CARRIE POINTS 69.99	E; A. D FO: ; 腓:	A/ABS: RWARD; SUM	ABSENT RCC: 0 OF C; #	F; P: 0.505 #G: :	SUC O; F SUM	CCESSI RPV: 1 OF C2	FUL; F: U PROVISION (G; SGPI: .99	NSUC AL; I SEME	CESSI NULL ESTEF 5-49	FUL; : : NUL R GRAI	E: EXM L & VO DE PERI	P CAN ID.; FORMA 40-44	BE ADC: NCE	CLA: ADI	IMED; MISSI EX = Less	ON CAN 腓G/ than	CELLE: <b>腓;</b> 40	D;

EAT_NO					_	_	_		_			I			_		_			LLEGE						
Theory Interna	() al(2 GP	75/30 25/10 G	) ) C G*C	Theory Intern	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theor Inter	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Interr	7 (7 nal(2 GP	5/30 5/10 G	() () () C G	C TOT	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theo Inte TOT	ry ( rnal( GP	75/30 25/10 G	0) 0) C G*C	MARKS (600) 腓	RESI 腓 G	ULT REMAF SGPI
(43811) (43814)	1:	FIN	ANCIAL HNICAL	DERIVA ANALYS	TIVE	s			(4381 (4381	2) 5)	2: BUS 5: COR	I. ETHI PORATE	CS &	COR JNTI	P. GO	VERNANCE			(43 (43	813) 817)	3: M 7: D	ARKET	TING IN	FINANC INCOME	IAL SI	ERVICES
1113130																										
39E 21E 60	8	B O A	4 32	22F 24E 	-	F O -		30E 22E 52	6	D O B	3 18	25F 24E 	-	F O -		17F 23E	_	F O -		21F 23E 	-	F O -		291 7	F 50	
1113131																							nikshan			
48 24 72	9	A+	4 36	74	9	A+	4 36	70	9	A+	3 27	70	9	A+	3 2	38 23 61	8	A	3 24	76	9	A+	3 27	20	177	8.85
1113132	SI	HAIKH	AZMAT	AHMED	KAMR	UNNI	SSA					(202001	6400	9977	85)				893:Pr	agat	Samaj	ik Sh	nikshan	Societ	y Dr.	Baba
37 24 61	8	A	4 32	55	7	B+	4 28	76	9	A+	3 27	71	9	A+	3 2	32 21 53	6	В	3 18	75	9	A+	3 27	20	159	7.95
1113133	SI	HAIKH	MOHAM	MED ALT	'AMAS	H RA	FIQUE	SIMRAN				(202001	6400	9991	.57)				893:Pr	agat	Samaj	ik Sh	nikshan	Societ	y Dr.	Baba
30E 24E 54	6	D O B	4 24	20F 24E 	_	F O -		39E 24E 63	8	B O A	3 24	42E 22E 64	8	B+ O A	3 2	40E 23E 63	8	В О А	3 24	52E 24E 76	9	A O A+	3 27	364 16	F 123	
1113134																							nikshan			
42 21 63		0		30 21 51	6	D O B	4 24	35 23 58	7	C O B+	3 21	35 21 56	7	C O B+	3 2	42 25 . 67	8	B+ O A	3 24	39 23 62	8	B O A	3 24			
1113135	SI	IARMA	ABHIS	HEK SAN	TOSH	SIT	A					(202001	6400	9977	93)				893:Pr	agat	Samaj	ik Sh	nikshan	Societ	y Dr.	Baba
45 25 70	9	A+	4 36	55	7	B+	4 28	70	9	A+	3 27	66	8	Α	3 2	37 24 61	8	A	3 24	70	9	A+	3 27	20	166	8.30
: Dysle: R: RESEE Marks	kia; RVEI	+: D; C: :	MARKS CREDI Above	CARRIED T POINT	FOR S EA 7	WARD RNED 0-79	; \$: G ; G: G .99	RADE C. RADE P	ARRIE OINTS 69.99	D FO <b>; 腓</b>	RWARD; : SUM (	RCC: C	).505    G: 5	0; R SUM 5	PV: 1 OF C>	TUL; F: UPROVISION G; SGPI: 99	AL; SEM	NULL ESTE: 5-49	: NULL R GRADI	& VO E PER	ID.; FORMAI 40-44	ADC: NCE I .99	ADMISSI NDEX =	ION CAN 腓G/I s than	腓;	 D;

					CEI		: 7				, , ,		., (-		,						GE :					
SEAT NO	NAM	E										1	PRN						C	OLLEGE						
Theory Interna	(7 al(2 GP	5/30 5/10 G	) ) C	Theory Intern	(7) al(2) GP	5/30) 5/10) G	C G*C	Theor Inter TOT	y (7. nal(2. GP	5/30 5/10 G	) ) C G*0	Theory Inter	y (7 nal(2 GP	5/30 5/10 G	0) 0) C G*	C TOT	(7: al(2: GP	5/30 5/10 G	) ) C G*(	Theo Inte	ry ( rnal( GP	75/3 25/1 G	0) 0) C G*C	MARKS (600) <b>腓</b>	RES	
(43811)	1:	FIN	ANCIAL	DERIVA	TIVE	3			(4381	2) :	2: BUS	I. ETH	ICS &	COF	RP. GC	VERNANCE			(4)	3813)	3: M	ARKE	TING IN	FINANC	IAL S	ERVICES
1113136																							hikshan			
55	7	B+	4 28	53	6	В	4 24	69	8	A	3 24	50	6	В	3 18	50 22 72	9	A+	3 27	60	8	A	3 24	20	145	7.25
1113137												(20200											hikshan			
40 20 60	8	B O A	4 32	38 21 59	7	B O B+	4 28	45 23 68	8	A O A	3 24	30 21 51	6	D O B	3 18	30 22 52	6	D O B	3 18	41 23 64	8	B O A	3 24	354 20	P 144	7.20
1113138																										
57	7	B+	4 28	52	6	В	4 24	66	8	A	3 24	60	8	A	3 24	26* 23 49	6	В	3 18	55	7	B+	3 21	20	139	6.95
1113139																							hikshan			
31E 23E 54	6	D O B	4 24	30E 24E 54	6	D O B	4 24	32E 25E 57	7	D O B+	3 21	32E 24E 56	7	D O B+	3 21	22F 22E 	_	F O -		30E 24E 54	6	D O B	3 18	319 17	F 108	
1113140																										
39E 22E 61	8	В О А	4 32	30E 22E 52	6	D O B	4 24	30E 23E 53	6	D O B	3 18	18F 22E 	_	F 0 -		30E 21E 51	6	D O B	3 18	23F 24F 	_	F O -		304 14	F 92	
1113141	SI																									
39E 24E 63	8	B O A	4 32	30E 23E 53	6	D O B	4 24	60E 24E 84	10	0 0 0	3 30	26F 24E 		F 0 -		23F 21E 		F O -		35E 25E 60	8	C O A	3 24	354 14	F 110	 
#:0.229; ~: Dyslex RR: RESER %Marks Grade / G	@:0 kia; RVED	.504 +: 1 ; C:	2A/O.5 MARKS CREDI Above	043A/O. CARRIED T POINT 80	50442 FORI S EAI	A; *: WARD; RNED; 0-79.	0.5045 \$: GE G: GE	5A; /: RADE C RADE P 60-	FEMALI ARRIE: OINTS 69.99	E; Ai D FOI : <b>腓</b> :	A/ABS: RWARD; SUM	ABSEN' RCC: ( OF C; <b>]</b> 55-59.9	T; P: O.505 <b>腓</b> G: 9	SUO O; F SUM	CCESSE RPV: F OF Cx 50-54.	ROVISION G; SGPI: 99	INSUC IAL; I SEME 4	CESS NULL ESTEI 5-49	FUL; 1 : NUL: R GRAI	E: EXM L & VC DE PER	IP CAN ID.; FORMAN 40-44	BE ADC: NCE:	CLAIMED ADMISS INDEX = Les	; ION CAN 腓G / s than	ICELLE <b>腓;</b> 40	D;

EAT_NO	NZ	AME																						OLLEGE							
Theory Interna	al GI	(75 (25 P	/30 /10 G	) ) C	G*C	The Int	ory erna	(7 al(2 GP	5/30 5/10 G	)) )) C G	Th Ir *C TO	neory ntern	(7 al (2 GP	5/30 5/10 G	) ) C G*C	Theor Inter	y (7 nal(2 GP	5/30 5/10 G	0) 0) C G*	C TOT	(7 al(2 GP	5/30 5/10 G	) ) C G*:	Theo Inte	ory ernal G	(75, (25, P	/30) /10) G	C G*C	MARKS (600) 腓	RES 腓 G	ULT REMAI SGPI
(43811) (43814)	1	1: 4:	FIN. TEC	ANC HNI	IAL CAL	DEF ANA	IVA	TIVE IS	is			( -	4381 4381	2) 5)	2: BUS 5: COR	I. ETH	ICS &	COF UNTI	RP. GO	VERNANCE			(4	3813) 3817)	3: 7:	MARI DIRI	KETI ECT	ING IN TAX- I	FINANC NCOME	IAL S TAX	ERVICES
113142																															
26F 23E 	-	-	-	-				-	-		- 5	59	7	B+	3 21	52	6	В	3 18	31E 23E 54	6	В	3 18	67		8 2	A	3 24	12	81	
1113143																(20200													Societ		
79@1	1	10	0	4	40	82		10	0	4 4	0 7	7 4	9	A+	3 27	82	10	0	3 30	38 23 61	8	A	3 24	73		9 1	Α+	3 27	20	188	9.40
1113144																															
74	9	9	A+	4	36	83		10	0	4 4	0 7	7.5	9	A+	3 27	66	8	A	3 24	30 22 52	6	В	3 18	76		9 2	Α+	3 27	20	172	8.60
.113145																															
32E 22E 54	(	6	D O B	4	24	33 23 56	E	7	D O B+	4 2	3 2 8 6	36E 24E 50	8	C O A	3 24	37E 23E 60	8	C O A	3 24	20F 22E 	_	F O -		30E 24E 54	3	6 1	D O B	3 18	326 17	F 118	
1113146																															
23F 21E 		_	F O -	_		38 22 60	E	8	В О А	4 3	3 2 2 5	30E 23E 53	6	D O B	3 18	22F 22E 	_	F O -		18F 21E 	_	F O -		25E 23E	? E	] (	F O -		288 7	F 50	
1113147																															
47 23 70		9	A O A+	4	36	50 20 70		9	A O A+	4 3	5 2 6 7	50 24 74	9	A O A+	3 27	35 21 56	7	C O B+	3 21	41 21 62	8	B O A	3 24	61 23 84		10 (	0 0 0	3 30	416 20	P 174	8.70
:0.229; : Dysle> R: RESEF	0: xia RVE	:0. a; ED;	504 +: 1	2A/ MAR CR	0.5 KS EDI	043A CARF	/O.S	5044 FOR	A;	*:0.5 ); \$: ); G:	045A; GRAI GRAI	/:F	EMAL RRIE INTS	E; A D FO <b>; 腓</b>	A/ABS: RWARD;	ABSEN RCC: OF C;	T; P: O.505 腓G:	SUC 0; F SUM	CCESSE RPV: E	UL; F: U ROVISION G; SGPI: 99	NSUC IAL; SEMI	CESS NULL ESTE	FUL; : : NUL R GRAI	E: EXM L & VO	MP CA	N BI ADO	E CI C: <i>I</i>	LAIMED; ADMISSI IDEX =	ON CAN 腓ൃ /	CELLE 腓;	D;

					CE	NTRE	:	7 VASAI			, , ,		, , ,					PAGE	:	143				
SEAT_NO <0 Theory Interna TOT	NAM Cour (7 al (2 GP	E:se-1:5/30:55/10	[> )) C G*C	< Theory Intern	-Cour / (7 hal(2 GP	se-I 5/30 5/10 G	I ) ) C G*	Theory Inter	Cours y (7 hal(2 GP	e-II 5/30 5/10 G	[]> ()) ()) () C G*C	Theory Intern	RN Course-IV (75/30 al(25/10 GP G	7> <- )) Th )) In C G*C TO	eory terna	Course-V (75/30 al(25/10 GP G	COLLI /> <- ) Th ) Ln	EGE  neory ntern DT	Cour (7 al(2 GP	se-V 5/30 5/10 G	7I> !) C G*C	TOTAI MARKS (600) 腓	RES 腓 G	ULT REMAF SGPI
(43811) (43814)	1: 4:	FIN TEC	NANCIAL CHNICAL	DERIVA ANALYS	ATIVE SIS	S			(4381 (4381	2) 5)	2: BUS 5: COR	I. ETHI PORATE	CS & COF	RP. GOVERN	IANCE		(4381) (4381)	3) 3 7) 7	: MA	RKET RECT	ING IN	FINANC INCOME	IAL S TAX	ERVICES
1113148														514)			893:Praga							
22F 21E 	_	F O -		30E 21E 51	6	D O B	4 24	21F 24E 	-	F O -		18F 22E 	F O 	1 2 	2F 2E	F O 		26F 25E 	-	F O -		264 4	F 24	
1113149	ΥA	DAV	DURGESI	H RAMBA	ALI G	EETA						(202001	64010183	335)			893:Praga	at Sa	maji	k Sh	ikshan	Societ	y Dr.	Baba
35E 22E 57	7	C O B+	4 28	37E 22E 59	7	C O B+	4 28	43E 24E 67	8	B+ O A	3 24	25F 23E 	F O 	2 2	2F 4E	F O 	!	33E 23E 56	7	D O B+	3 21	333 14	F 101	
~: Dyslex RR: RESEF %Marks Grade / 0	kia; RVED Gr.P	+: ); C: : :	MARKS (CREDITADOVE) Above	CARRIED POINT 80 LO	FOR S EA	WARD RNED 0-79 A+ /	; \$: ; G: .99	GRADE CA GRADE PO 60-	ARRIE DINTS 69.99 / 8	D FC <b>; 腓</b>	ORWARD; : SUM (	RCC: C DF C; <b>朋</b> 5-59.99 B+ / 7	.5050; F FG: SUM	CESSFUL; RPV: PROVI OF CxG; S 50-54.99 B / 6	SIONA GPI:	AL; NULL SEMESTE 45-49 C /	R GRADE F	VOID ERFO: 40	.; A RMANO -44. D /	DC: CE I 99 4	ADMISS NDEX = Les	ION CAN <b>腓</b> G / s than F / 0	<b>腓;</b> 40	

					CE	NTRE	: 24	BHAYA	NDAR		,		, , ,		•					PA	GE :	14	4				
SEAT NO	NAME											1	PRN						CC	LLEGE							
Theory Interna	(75 al (25 GP	/30) /10) G	C G*C	Theory Intern TOT	(7 al(2 GP	5/30; 5/10; G	C G*C	Theor Inter TOT	y (7 nal(2 GP	5/30 5/10 G	) ) C G*0	Theory Inter	y (7 nal(2 GP	5/30 5/10 G	0) 0) C G	-> < Theory Interr *C TOT	y (75 hal(25 GP	5/30) 5/10) G	) C G*(	Theo Inte	ry rnal ( GE	(75/ (25/	30) 10) G (	C G*C	MARKS (600) 腓	RESU 腓 G	SGPI
(43811)	1:	FTNA	NCTAL	DERTVA	TIVE	S			(4381	2)	2: BUS	T. ETH	TCS &	COF	RP. G	OVERNANCI	3		(43	3813)	3: 1	/ARK	етт	NG TN	FINANC	TAL SE	RVICES
1113150																									ıcation		
	-	-		58	7	B+	4 28	64	8	A	3 24	50	6	В	3 1	19F 20E 8	-	-		66	8	3 A		3 24	13	94	
1113151																											
30 19 49	5	D A+ C	4 20	44 23 67	8	B+ O A	4 32	36 20 56	7	C O B+	3 21	30 21 51	6	D O B	3 1	25* 22 8 47	6	D O B	3 18	34 22 56	7	C O 7 B	+ :	3 21	326 20	P 130	6.50
1113152												(20200	16400	3998	304)			4	462:Sh	nri Sh	ankar	na:	raya	an Edu	cation	Trust	's S
47 20 67	8	A	4 32	70	9	A+	4 36	66	8	A	3 24	67	8	A	3 2	43 21 4 64	8	A	3 24	74	9	9 A	+ :	3 27	20	167	8.35
1113153																									ıcation		
A A 	_	  -		A A 	_	  -						A A 				A A 				A A 		- - -	-		0	0	
1113154																											
23F 19E 	_	F A+ -		44E 22E 66	8	B+ O A	4 32	36E 19E 55	7	C A+ B+	3 21	32E 19E 51	6	D A+ B	3 1	18F 21E 8	_	F O -		46E 20E 66	: :	A O 3 A	;	3 24	319 13	F 95	
1113155																											:'s S
30E 18E 48	5	D A+ C	4 20	35E 21E 56	7	C O B+	4 28	30E 20E 50	6	D O B	3 18	30E 18E 48	5	D A+ C	3 1	10F 20E 5	_	F O -		31E 20E 51	:	D O 5 B		3 18	283 17	F 99	
#:0.229; ~: Dyslex RR: RESEF %Marks	0:0. kia; RVED;	5042 +: M C:	A/O.50 ARKS ( CREDI! Above	043A/O. CARRIED F POINT 80	5044. FOR S EA	A; * WARD, RNED, 0-79	:0.504 ; \$: G: ; G: G:	5A; /: RADE C RADE P 60-	FEMAL ARRIE OINTS 69.99	E; A. D FO: ; <b>腓</b> :	A/ABS: RWARD; SUM	ABSEN' RCC: ( OF C; <b>]</b> 55-59.9	I; P: D.505 非G: 9	SUC O; F SUM	CCESS RPV: OF C: 50-54	PROVISION	UNSUCC NAL; N SEME 45	CESSE NULL: ESTER 5-49.	FUL; E : NULI R GRAD .99	E: EXM L & VO E PER	IP CAN ID.; FORMA 40-44	N BE ADC NCE 1.99	CLA : AI	AIMED; DMISSI DEX = Less	: ION CAN 腓G / l s than	CELLEI <b>腓;</b> 40	);

						TRE		BHAYA	NDAR	,	(		, (-		-,					PAG	GE :	145				
SEAT NO	NAM	E										P	RN						co	LLEGE						
Theory Interna	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theory Internation	(75 al(25 GP	5/30) 5/10) G	C G*C	Theor Inter	y (75/ nal(25/ GP	30) 10) G C	: G*C	Theory Intern	(7 al(2 GP	5/30 5/10 G	)) C G <sup>,</sup>	C TOT	(7: al(2: GP	5/30; 5/10; G	) C G*C	Theo: Inter	ry ( rnal( GP	75/30 25/10 G	0) 0) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	ULT REMAR SGPI
																VERNANCE										
1113156																								ucation		
42 20 62	8	A	4 32	59	7	B+	4 28	63	8 A	. 3	24	56	7	B+	3 2:	32 20 . 52	6	В	3 18	76	9	A+	3 27	20	150	7.50
1113157																										
40 19 59	7	B A+ B+	4 28	43 21 64	8	B+ O A	4 32	40 19 59	E A 7 E	.+ :+ 3	21	32 21 53	6	D O B	3 18	37 21 58	7	C O B+	3 21	60 22 82	1	0 0 0 0	3 30	375 20	P 150	7.50
1113158	/HA	LWAI	KHUSH	I SANJA	Y GEE	ETA						(202001	6400	5260	062)				462:Sh	ri Sha	ankar	Nara	ayan Ed	ucation	Trust	's S
23F 20E 	-	F O -		19F 22E 	-	F O -		31E 20E 51	0 6 8	3	18	24F 20E 	-	F O -		25F 21E 	-	F O -		50E 21E 71	9	A O A+	3 27	296 6	F 45	
1113159																										
32E 19E 51	6	D A+ B	4 24	25F 21E 	-	F O -		38E 19E 57	E A 7 E	.+ :+ 3	21	30E 20E 50	6	D O B	3 18	24F 20E 	_	F O -		47E 22E 69	8	A O A	3 24	317 13	F 87	
1113160																										
38 20 58	7	B O B+	4 28	34 21 55	7	C O B+	4 28	26* 19 45	D A 5 C	.+	15	30 18 48	5	D A+ C	3 15	30 22 52	6	D O B	3 18	55 22 77	9	A+ O A+	3 27	335 20	P 131	6.55
1113161																										
											18	30 18 48	5	D A+ C	3 15	30 21 51	6	D O B	3 18	44 20 64	8	B+ O A	3 24	317 20	P 123	6.15
#:0.229; ~: Dyslex RR: RESEF	0:0 kia; RVED	.504 +: 1 ; C:	2A/O.5 MARKS ( CREDI' Above	043A/O. CARRIED I POINT 80	50447 FORV S EAF 70	A; *: NARD; RNED;	:0.504 : \$: GI : G: GI	5A; /: RADE C. RADE P	FEMALE; ARRIED OINTS; 69.99	AA/ FORW <b>腓:</b>	ABS: IARD; SUM	ABSENT RCC: O OF C; 朋 55-59.99	; P: .505 • G:	SUC O; F SUM	CCESSI RPV: I OF Cx	UL; F: U ROVISION G; SGPI:	INSUCO IAL; I SEME	CESSINULL: ESTER 5-49	FUL; E : NULL R GRAD .99	E PERE	P CAN ID.; FORMAN 40-44	BE (ADC: NCE I	CLAIMED ADMISS NDEX = Les	; ION CAN 腓G / s than	CELLEI <b>腓;</b> 40	

EAT NO	NAME											PRN						COLL	EGE						
Theory Interna	(75 al (25 GP	/30) /10) G	C G*C	Theory Intern TOT	(7 al(2 GP	5/30 5/10 G	) ) C	Theory Intern	(75/3 al(25/3 GP (	30) 10) G C G*	> < Theor Inter	y (75, nal(25, GP	/30) /10) G	C G*C	Theory Internation	(75, al (25, GP	/30) /10) G (	T: I: C: G*C: T:	heory ntern OT	(7 al(2 GP	5/30 5/10 G	) ) C G*C	MARKS (600) 腓	RESU 腓 G	JLT REMAI SGPI
(43811) (43814)	1:	FINA TECH	NCIAL	DERIVA ANALYS	TIVE IS	S		(	43812) 43815)	2: BU 5: CC	SI. ETH	ICS & (	CORP NTIN	. GOV	ERNANCE			(4381 (4381	3) 3 7) 7	: MA	RKET RECT	ING IN	FINANC INCOME	IAL SE TAX	
.113162	KHA	N RE	HAAN E	ADRUDD	IN R	AJIY	A				(20200	1640042	2205	5)			4 (	62:Shri	Shan	kar	Nara	yan Edı	cation	Trust	's S
34 22 56	7	B+ -	4 28	57	7	B+	4 28	59	7 B-	- 3 21	40 22 62	8 2	A	3 24	60	8 2	A 3	3 24	66	8	A	3 24	20	149	7.45
1113163																		62:Shri							
40E 20E 60				30E 23E 53	6	В	4 24	63	8 A	3 24	51E 22E 73	9 Z	A+	3 27					87	10	0	3 30	17	137	
1113164	MAK	WANA	DHRUV	MANIS	н ма	LTI					(20190	1640103	3071	7)			4 (	52:Shri	Shan	kar	Nara	yan Edı	ıcation	Trust	's S
15F 18E 		F A+ -		35E 22E 57	7	C O B+	4 28	26F 19E 	F A-		20F 18E	I 	F A+ -		21F 21E 		? ) 		39E 21E 60	8	В О А	3 24	275	F 52	
113165																									
52	6	в .	4 24	62	8	A	4 32	57	7 B-	- 3 21	32E 20E 52	6 I	В	3 18					72	9	A+	3 27	17	122	
113166											(20180														
											22F 18E 						) 			_	-		11	66	
1113167											(20200							62:Shri							
25F 20E 		F O -		12F 21E 	-	F O -		23F 18E 	F A- 	· 	18F 19E	I 	F A+ -		21F 21E 		? ) 		46E 21E 67	8	A O A	3 24	265 3	F 24	
Dyslex	xia; RVED;	+: M.	ARKS C	ARRIED POINT	FOR S EA	WARD RNED	; \$: G ; G: G	RADE CA RADE PO	RRIED I	FORWARD 非: SUM	: ABSEN	D.5050; 非G: St	; RP JM O	V: PR	OVISIONA : SGPI:	AL; NU SEMES	JLL: STER	NULL &	VOID PERFO	.; A	DC: CE I	ADMISS: NDEX =	ION CAN 腓G/	腓;	);

UNIVERSITY OF MUMBAI

OFFICE REGISTER FOR THE T.Y.B.Com. (Financial Markets) (Semester-V) (CBCGS) EXAMINATION HELD IN DECEMBER 2022

CENTRE 2 24 BHAYANDAR

					CE	NTRE	: 24	BHAYA	NDAR											PA	GE :	147				
EAT NO	NAME	E										E	PRN			·			С	OLLEGE						
Theory Interna	(75 al (25 GP	5/30) 5/10) G	C G*0	Theor Inter TOT	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theor Inter	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Interr	7 (7 nal(2 GP	5/30 5/10 G	0) 0) CG*(	Theory Intern	(75 al(25 GP	5/30 5/10 G	l) l) C G*	Theo Inte	ry ( rnal( GP	75/3 25/1 G	0) 0) C G*(	MARKS (600) C <b>腓</b>	RESI 腓 G	JLT REMA: SGPI
(43811)	1:	FINA	ANCIAL	DERIV	ATIVE	S			(4381	2)	2: BUS	I. ETHI	CS &	COF	RP. GOV	/ERNANCE			(4	3813)	3: M	ARKE	TING II	N FINANC	CIAL S	ERVICES
.113168												(202001												ducation		
30E 21E 51	6	D O B	4 24	22F 20E 	-	F O -		30E 18E 48	5	D A+ C	3 15	30E 20E 50	6	D O B	3 18	30E 20E 50	6	D O B	3 18	45E 22E 67	8	A O A	3 24	308 16	F 99	
.113169																										
33E 19E 52	6	D A+ B	4 24	20F 21E 	-	F O -		47E 19E 66	8	A A+ A	3 24	30E 20E 50	6	D O B	3 18	30E 21E 51	6	D O B	3 18	41E 21E 62	8	B O A	3 24	322 16	F 108	
113170																								ducatior		
45 22 67	8	A O A	4 32	51 23 74	9	A O A+	4 36	54 22 76	9	A+ O A+	3 27	42 21 63	8	B+ O A	3 24	38 22 60	8	B O A	3 24	58 22 80	1	A+ O O O	3 30	420 20		
113171	RAV	/AL Y	/ASHKU	MAR VI	JAYKU	JMAR I	RENUKA					(201901	L6401	0313	342)				462:S	hri Sh	ankar	Nar	ayan E	ducatior	n Trus	t's S
53	6	В	4 24	58	7	B+	4 28	70	9	A+	3 27	51	6	В	3 18	33 21 54	6	В	3 18	72	9	A+	3 27		142	7.10
113172																										
26F 21E 	-	F O -		20F 22E 	-	F O -		30E 22E 52	6	D O B	3 18	35E 19E 54	6	C A+ B	3 18	16F 22E 	-	F O -		36E 22E 58	7	C O B+	3 21	291 9	F 57	
1113173																										
																26F 21E 										
:0.229; : Dyslex R: RESER	0:0 kia; RVED	5042 +: N	A/O.5 MARKS CREDI	043A/O CARRIE T POIN	.5044 D FOR	A; * RWARD	:0.504 ; \$: G	5A; /: RADE C RADE P	FEMAL ARRIE OINTS	E; A D FO ; 腓	A/ABS: RWARD;	ABSENT RCC: 0	r; P: 0.505 #G:	SUO O; I	CCESSFU RPV: PF OF CxG	JL; F: U ROVISION ;; SGPI:	NSUCO AL; 1 SEME	CESS NULL	FUL; : NUL R GRAI	E: EXM L & VO DE PERI	P CAN ID.; FORMA	BE ADC:	CLAIME: ADMIS: INDEX =	D; SION CAN = <b>腓</b> g /	ICELLE: 腓;	D;

						ITRE		BHAYAI	NDAR	,	(		, (		,					PAC	GE :	148				
SEAT NO	NAM	E										P	RN						CO	LLEGE						
Theory Interna	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theory Internation	(75 al(25 GP	5/30) 5/10) G	C G*C	Theory Internation	y (75/ nal(25/ GP	30) 10) G C	G*C	Theory Intern	(75 al(25 GP	/30; /10; G	) ) C G*C	TOT	(75 al (25 GP	/30) /10) G	C G*C	Theor Inter	ry ( cnal( GP	75/30 25/10 G	0) 0) C G:	MARK (600 *C <b>腓</b>	S ) RE: <b>腓</b> G	SULT REMAR SGPI
																										SERVICES
1113174																										
30E 20E 50	6	D O B	4 24	33E 22E 55	7	D O B+	4 28	34E 19E 53	6 B	: .+	18	32E 20E 52	6	D O B	3 18	15F 20E 	_	F O -		48E 20E 68	8	A O A	3 2	313 4 17	112	·
1113175																										
47 22 69	8	A O A	4 32	53 21 74	9	A+ O A+	4 36	61 22 83	0 0 10	3	3 30	56 21 77@3	10	A+ O O	3 30	57 22 79@1	10	A+ O O	3 30	56 22 78	9	A+ O A+	3 2'	460@ 7 20	4 185	9.25
1113176																										
42E 18E 60	8	B+ A+ A	4 32	43E 22E 65	8	B+ O A	4 32	33E 19E 52	D A 6 B	.+	18	42E 20E 62	8	B+ O A	3 24	23F 20E 	_	F O -		45E 22E 67	8	A O A	3 2	349 4 17	130	·
1113177																										
24F 18E 	_	F A+ -		16F 21E 	-	F O -		26F 19E 	F A 	.+		24F 20E 	-	F O -		30E 20E 50	6	D O B	3 18	41E 22E 63	8	B O A	3 2	281 4 6	42	·
1113178																										
41 20 61	8	B O A	4 32	59 23 82	10	A+ O O	4 40	45 22 67	A O 8 A	. 3	3 24	43 20 63	8	B+ O A	3 24	56 22 78@2	10	A+ O O	3 30	62 22 84	1	0 0	3 30	435@ ) 20	2 1	9.00
1113179																										
											3 27	50 20 70	9	A O A+	3 27	34 22 56	7	C O B+	3 21	44 22 66	8	B+ O A	3 2	394 1 20	163 	8.15
#:0.229; ~: Dyslex RR: RESEF &Marks Grade / G	0:0 kia; RVED	.504 +: ; C:	2A/O.5 MARKS ( CREDI' Above	043A/O.S CARRIED F POINTS 80	50442 FORV S EAE 70	A; *: WARD; RNED;	0.5045 \$: GI G: GI	5A; /:1 RADE CA RADE PO 60-	FEMALE; ARRIED DINTS; 69.99	AA/ FORW <b>腓:</b>	'ABS: IARD; SUM (	ABSENT RCC: O OF C; 朋 5-59.99	; P: 0.5050 <b>‡</b> G: S	SUCO ; RI UM O	CESSFU PV: PR OF CxG 0-54.9	L; F: U COVISION ; SGPI:	NSUCC AL; N SEME: 45	ESSF ULL: STER -49.	UL; E NULL GRADI 99	EXMI	P CAN ID.; 'ORMA 10-44	BE (ADC: NCE I	CLAIMI ADMI: NDEX Le	ED; SSION CA = 腓G / ess than	NCELLI <b>腓;</b> 40	

EAT_NO	NAME Cours (75	e-I /30 /10	> ) )	< Theory Intern	Course (75,	e-II- /30) /10)	>	< Theor Inter	Cours y (7 nal(2	e-II 5/30 5/10	I; ) )	F <c Theory Intern</c 	RN Cours (7	e-IV 5/30	> ) )	< Theory Interna	Cour (7	se-V 5/30	CO: > ) )	LLEGE < Theory Intern	Cou:	rse-V 75/30 25/10	7I> ))	TOTAI MARKS (600)	RESU	JLT REMARE
(43811)	1:	FIN	ANCIAL	DERIVA	TIVES				(4381	2)	2: BUS	SI. ETHI	CS &	COR	P. GOV	ERNANCE			(43	813) 3	: M2	ARKET	ING IN	FINANC	IAL SE	ERVICES
1113180																										
50	6	В	4 24	53	6 I	В 4	4 24	60	8	A	3 24	49	5	C	3 15	24* 21 45	6	В	3 18	66	8	A	3 24	20	129	6.45
1113181																										
30E 18E 48	5	D A+ C	4 20	30E 21E 51	6 I	D O B 4	4 24	41E 19E 60	8	B A+ A	3 24	22F 18E 	-	F A+ -		16F 20E 	-	F O -		43E 22E 65	8	B+ O A	3 24	300 14	F 92	
1113182																							yan Edı			
35E 19E 54	6	C A+ B	4 24	32E 21E 53	1 ( 6 I	D D B 4	4 24	42E 21E 63	8	B+ O A	3 24	22F 20E 	_	F O -		33E 20E 53	6	D O B	3 18	49E 22E 71	9	A O A+	3 27	336 17	F 117	
1113183																										:'s S
30 19 49	5	C	4 20	54	6 I	В 4	4 24	51	6	В	3 18	66	8	A	3 24	35 20 55	7	B+	3 21	63	8	A	3 24	20	131	6.55
1113184																										
30E 18E 48	5	D A+ C	4 20	37E 21E 58	7 I	C O B+ 4	4 28	25F 19E 	_	F A+ -		23F 19E 	-	F A+ -		44E 20E 64	8	B+ O A	3 24	43E 21E 64	8	B+ O A	3 24	320 14	F 96	

EAT_NO																Pl	RN						COLLE							
Theory Interna TOT	al(i GP	75/ 25/	30) 10) G	C G*	T I C T	heory nteri	y ( nal( GP	75/3 25/1 G	0) 0) C	G*C	Theor Inter	y ( nal( GP	75/30 25/10 G	) ) C G	*C	Theory Interna TOT	(75 al (25 GP	5/30 5/10 G	) ) C G*C	Theory Intern TOT	7 (75 nal(25 GP	/30) /10) G (	G*C TO	eory terna T	(75 1(25 GP	5/30) 5/10) G	C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	
(43811)	1	: F	INA	NCIA	L D	ERIV	ATIV	ES				(438	12)	2: B	USI	. ETHI	CS &	COR	P. GOV	ERNANCE	1		(43815 (43818	) 5:	COI	RPORA	ATE ACC	COUNTIN	G	
1113185							IL A	NJU							(	201701	64021	1720	55)			2	6:Priti	Acad	emy					
A 21E 		0	_			A 23E 	_	0			A 21E 	_	 0 -		_	A 23E 	_	0		A 22E 	_	 0 	2:	A 3E -	_	-		133		
(43811) (43815)	1: 5:	FI CO	NAN RPO	CIAL RATE	DE AC	RIVA	TIVE:	 S				(438 (438	 12) 2 17) 7	: BUS	SI. REC	ETHIC:	S & C	ORP	. GOVE	RNANCE			(43813 (43818	) 3: ) 8:	MARI BUS:	KETIN INESS	VALU		AL SEI	RVICES
1113186																202001							0:Seva					rts, Sc	ience	& Co
53 19 72	9	A A	.+	4 36		36 15 51	6	C A B	4	24	57 18 75	9	A+ A+ A+	3 2	7	46 18 64	8	A A+ A	3 24	64 24 88	10	0 0 0 3	5. 20 3 30 7:	2 0 2	9	A O A+	3 27	422 20	P 168	8.40
1113187							EETA								(	202001	64015	5703	35)			16	54:R. K.	Talr	eja	Coll	Lege of	f Arts,	Comme	erce
20F 11E 	_	F D				18F 12E	_	F C -	_		23F 10E 	-	F D		_	12F 10E	_	F D		17F 15E 	_	F A 	2:	2F 4E	_	F B+ -		184	F 0	
1113188																							54:R. K.							
41 13 54	6	B B		1 24		24* 13 37	4	D B D	4	16	51	6	В	3 1	8	63	8	A	3 24	80	10	0 3	3 18 3 30 5	1	6	В	3 18	20	130	6.50
1113189	CI	HAW	LA :	IHON	T S	HYAM	ANI'	ΤA							(	202001	64012	2586	05)			96	0:Seva	Sadan	. Col	llege	e of A	rts, Sc	ience	& Co
A 13E 	_	В -	-			A 13E 	_				A 10E 					A 14E 							1: 			_		74	F 0	
1113190	CI	нна	BRI	A HI	TES	H SUI	NIL																0:Seva					cts, Sc	ience	& Co
71 	9 		+	4 36 		52	6	В	4	24	60 	8	A 	3 2	4 	50 	6 	В	3 18 	66		A 3	1 2 3 24 -	- 		-		339 17	F 126	
:0.229; : Dysle> R: RESEF	0:0 xia RVE	O.5; + D;	042 : M C:	A/O. ARKS CRED Abov	504 CA IT e 8	3A/O RRIEI POIN'	.504 D FOI TS E	4A; RWAR ARNE	*:0 D; D;	.504 \$: GI G: GI	5A; /: RADE C RADE E 60-	FEMA CARRI COINT -69.9	LE; A ED FC S; <b>腓</b> 9	A/ABS RWARI : SUM	S: D; 4 O1 55	ABSENT RCC: O F C; 腓 -59.99	; P: .5050 :G: S	SUC ; R UM (	CESSFU PV: PR OF CxG 0-54.9	L; F: U OVISION ; SGPI:	JNSUCC JAL; N SEME 45	ESSFU ULL: STER -49.9	JL; E: E: NULL & ' GRADE PP	XMP C VOID. ERFOR 40-	AN I ; AI MANC	BE CI DC: A CE IN	LAIMED; ADMISSI DEX = Less	ION CAN <b>腓</b> G / s than	<b>腓;</b> 40	 D;

					CEI	NTRE	: 10	ULHAS	NAGAR											PAG	GE :	151 				
EAT_NO		_		, .	a				G		<b>-</b> .	I			,	<	a			LLEGE				mom? *		
Theory Internation	(75, al (25, GP	(30) (10) G C	G*C	Theory Internation	(7) al(2) GP	5/30) 5/10) G	C G*C	Theor Inter	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Interr	7 (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Internation	(7. al (2. GP	5/30 5/10 G	) ) C G*C	Theo: Inter	ry ( rnal( GP	75/30 25/10 G	)) )) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	
																										RVICES
1113191																										
43	4 1	) 4	16	37	4	D	4 16	48	5	С	3 15	52	6	В	3 18	50 18 68	8	A	3 24	47	5	C	3 15	20	104	5.20
1113192																										
32 11 43	1 1 4 1	) ) ) 4	16	37 16 53	6	C A B	4 24	30 13 43	4	D B D	3 12	35 16 51	6	C A B	3 18	37 21 58	7	C O B+	3 21	39 16 55	7	B A B+	3 21	303 20	P 112	5.60
1113193	/DUSI	JA VI	INITA	. NARAYA	AN J	ITOY						(202001	L6401	2305	47)				960:Se	va Sad	dan C	olle	ge of Ar	ts, Sc	ience	& Co
83	10 (	) 4	40	60	8	A	4 32	67	8	A	3 24	72	9	A+	3 27	56 21 77@3	10	0	3 30	7802	2 1	0 0	3 30	20	183	9.15
1113194																										
7901	10 (	) 4	40	56	7	B+	4 28	65	8	A	3 24	60	8	A	3 24	59 15 74	9	A+	3 27	64	8	A	3 24	20	167	8.35
1113195																										
50 18 68	8 7	4	32	50	6	В	4 24	65	8	Α	3 24	68	8	A	3 24	52 23 75	9	A+	3 27	54	6	В	3 18	20	149	7.45
1113196																										
43 16 59	7 I	3+ A 3+ 4	28	24* 18 42	5	D A+ C	4 20	33 14 47	5	D B+ C	3 15	32 11 43	4	D D D	3 12	61 16 77	9	O A A+	3 27	30 19 49	5	D A+ C	3 15	317 20	P 117	5.85
:0.229; : Dyslex :R: RESER Marks Frade / C	0:0.5 kia; RVED; Gr.Pt	042A/ : MAF C: CF	/0.50 RKS C REDIT Dove D / 1	43A/O.SARRIED POINTS	50442 FORI S EAI	A; *: WARD; RNED; 0-79. A+ /	0.504 \$: GI G: GI 99	5A; /: RADE C RADE E 60-	FEMAL CARRIE COINTS 69.99	E; A D FO <b>; 腓</b>	A/ABS: RWARD; : SUM	ABSENT RCC: ( OF C; # 5-59.99 B+ / 7	F; P: D.505 非G: 3	SUC O; R SUM	CESSFU APV: PR OF CxG 60-54.9 B / 6	L; F: UI OVISION ; SGPI:	NSUC AL; I SEME	CESS: NULL ESTER 5-49 C /	FUL; E : NULL R GRAD .99	EXMI	CAN ID.; CORMAI 40-44 D/	BE (ADC: NCE I	CLAIMED; ADMISSI NDEX = Less	ION CAN 腓G / I s than F / 0	CELLEI <b>腓;</b> 40	;

					CENT	RE :	10	ULHASN	IAGAR		(		, (-		,					PA	GE :	152				
SEAT NO	NAM	E										I	PRN						С	OLLEGE						
Theory Interna	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theory Internation	(75) al(25) GP	(30) (10) G C	G*C	Theory Intern TOT	7 (75/ nal(25/ GP	30) 10) G (	C G*C	Theory Intern	7 (7 nal(2 GP	5/30 5/10 G	)) )) C G*C	TOT	(7) al(2) GP	5/30 5/10 G	) ) C G*	Theo Inte C TOT	ry ( rnal( GP	75/3 25/1 G	0) 0) C G*C	MARKS (600) <b>腓</b>	RESU 腓G	LT REMAR SGPI
(43811)	1:	FIN	ANCIAL	DERIVA'	TIVES			(	(43812)	2:	BUS	I. ETHI	CS &	COF	RP. GOV	ERNANCE			(4	3813)	3: M.	ARKE	TING IN	FINANC	IAL SE	
1113197																								f Arts,		
38E 10E 48	5	B D C	4 20	18F 14E 	-	7 3+ - –		20F 11E 	F D 	-		26F 10E 	-	F D -		56E 12E 68	8	A+ C A	3 24	15F 17E 		F A -		247	F 44	
1113198																										
36 15 51	6	C A B	4 24	30 14 44	I E 4 I	) 3+ ) 4	16	30 13 43	D B 4 D	, , , , , , ,	3 12	30 16 46	5	D A C	3 15	55 12 67	8	A+ C A	3 24	46 12 58	7	A C B+	3 21	309 20	P 112	5.60
1113199																										
30E 10E 40	4	D D D	4 16	22F 12E 		; : 		18F 10E	F D 			35E 11E 46	5	C D C	3 15	56E 12E 68	8	A+ C A	3 24	30E 16E 46	5	D A C	3 15	262 13	F 70	
1113200																										
58	7	B+	4 28	55	7 E	3+ 4	28	57	7 B	+ 3	3 21	41 16 57	7	B A B+	3 21	57 15 72	9	A+ A A+	3 27	34 18 52	6	C A+ B	3 18	351 20	P 143	
1113201																										
41E 20E 61	8	В О А	4 32	31E 17E 48	I <i>I</i> 5 0	) A C 4	20	41E 12E 53	В С 6 В	:	3 18	26F 12E 	_	F C		54E 10E 64	8	A+ D A	3 24	22F 13E	-	F B		299 14	F 94	
1113202																										
66 	 	A 	4 32	52 	6 E	3 4	24	43 	4 D		3 12	46 15 61	8	A A A	3 24	56 19 75	9	A+ A+ A+	3 27	30 16 46	5	D A C	3 15	343 20	P 134	6.70
#:0.229; ~: Dyslex RR: RESEF %Marks Grade / C	0:0 kia; RVED	.504: +: 1; C:	2A/O.5 MARKS ( CREDI' Above	043A/O.S CARRIED F POINTS 80	5044A; FORWA S EARN 70-	*:0 ARD; IED; -79.9	.5045. \$: GR. G: GR. 9	A; /:F ADE CA ADE PO 60-6	TEMALE; ARRIED DINTS; 59.99	AA, FORV <b>腓:</b>	/ABS: NARD; SUM (	ABSENT RCC: 0 OF C; #	F; P: 0.505 #G:	SUC O; F SUM	CCESSFU RPV: PF OF CxG 50-54.9	OVISION; SGPI:	NSUCO AL; I SEME 4	CESS: NULL ESTEI 5-49	FUL; : NUL R GRAI	E: EXM L & VO DE PER	P CAN ID.; FORMAN 40-44	BE ( ADC: NCE :	CLAIMED ADMISS INDEX = Les	; ION CAN 腓G / s than	ICELLED <b>腓;</b> 40	;

						CE	NTRE	: 10	ULHA:	SNAGA	R 										PA	GE :	15:	3				
Theory Interna	Cour (7	se-I 5/30 5/10	)		Theory	y (7 nal(2	5/30 5/10	) )	Theor	ry ( rnal(	75/30 25/10	) )	Theor Inter	Cours y (7 nal(2	5/30 5/10	)) ))	> < Theory Intern	(75 al(25	5/30; 5/10;	> ) )	Theo Inte	Cou ry rnal	(75/3 (25/3	30) 10)		MARKS (600)	RES	ULT REMAI
(43811) (43815)	1: 5:	FIN	ANC POR	IAL ATE	DERIVA ACCOU	ATIVE NTING	is ;			(438	12) 17)	2: BU:	SI. ETH RECT TA	ICS & X- IN	COI	RP. GC E TAX	VERNANCE			(43	8813) 8818)	3: N 8: E	MARKI BUSII	ETIN NESS	G IN VALU	FINANC ATION	IAL SI	ERVICES
1113203	KU	KREJ	A K	JNAI	KUMAI	R RES	HMA						(20200	16401	.234	553)				960:Se	eva Sa	dan (	Colle	ege	of Ar	ts, Sc	ience	& Co
22F 13E 	_	F B -	-		19F 14E 	-	F B+ -		30E 12E 42	4	D C D	3 12	31E 15E 46	5	D A C	3 15	49E 13E 62	8	A B A	3 24	30E 12E 42	4	D C 4 D	3	12	260 12	F 63	
113204																												
53 23 76	9	A+ O A+	4	36	37 17 54	6	C A B	4 24	52 18 70	9	A A+ A+	3 27	34 17 51	6	C A B	3 18	55 13 68	8	A+ B A	3 24	38 23 61		B O 3 A	3	24	380	P 153	7.65
1113205																												
44E 14E 58	7	B+ B+ B+	4	28	20F 13E 	-	F B -		23F 12E 	-	F C -		26F 13E 	-	F B -		30E 19E 49	5	D A+ C	3 15	22F 15E	-	F A 	-		251 7	F 43	
113206																												
48	5	C	4	20	47	5	C	4 20	43	4	D	3 12	68	8	A	3 24	45 16 61	8	A	3 24	65	8	3 A	+ 3	24		124	6.20
113207																												
A 10E 	_	 D _	_		A 3F 	-	 F -		7F 10E	-	F D -		A 5F 	_	 F -		A 10E 	_	 D _		A 6F		- F	-		51		
1113208	MA	SAND	PA	RAS	BHARA'	r son	IAM						(20200	16401	.217	013)				960:Se	eva Sa	dan (	Colle	ege	of Ar	ts, Sc	ience	& Co
63	8	A	4	32	43	4	D	4 16	46	5	C	3 15	52	6	В	3 18	60 17 77@3	10	0	3 30	47	į	5 C	3	15	20	126	6.30
:0.229; : Dyslex R: RESEF Marks	0:0 kia; RVED	.504 +: ; C:	2A/ MAR CR Ab	O.50 KS C EDIT ove	43A/O CARRIE POIN	.5044 D FOF IS EA	A; * RWARD RNED	:0.504 ; \$: 0 ; G: 0	SRADE ( RADE 1 60-	:FEMA CARRI POINT -69.9	LE; A ED FC S; <b>腓</b> 9	A/ABS RWARD : SUM	: ABSEN : RCC: OF C; 55-59.9	T; P: O.505 腓G: 9	SUO; I	CCESSE RPV: F OF Cx 50-54.	UL; F: U ROVISION G; SGPI: 99	NSUCO IAL; 1 SEME 45	CESSI NULL ESTER	FUL; E : NULI R GRAD .99	E: EXM . & VO E PER	P CAN ID.; FORMA 40-44	N BE ADC NCE 4.99	CLA : AD	IMED; MISSI EX =   Less	ON CAN 腓G/  than	CELLEI 腓; 40	);

						NTRE		ULHASI					, (-		,					PA	GE:	154				
EAT NO	NAME											Ι	PRN						CO	LLEGE						
Theory Internation	(75, al (25, GP	′30) ′10) G C	G*C	Theory Internation	(7: al(2: GP	5/30) 5/10) G	C G*C	Theory Internation	7 (75 nal (25 GP	/30; /10; G	) ) C G*C	Theory Interr	7 (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Internation	(7. al (2: GP	5/30 5/10 G	) ) C G*C	Theo Inte	ry ( rnal( GP	75/3 25/1 G	C G*C	MARKS (600) 腓	RESU 腓 G	ILT REMAR SGPI
																										RVICES
1113210																							llege of			
48 17 65	8 7	4	32	57	7	B+	4 28	62	8	A	3 24	65	8	A	3 24		9	A+	3 27	60	8	A	3 24	20	159	
1113211																							ge of Ar			
40 11 51	1 1 6 I	3 ) 3 4	24	26* 12 38	4	D C D	4 16	36 10 46	5	C D C	3 15	32 13 45	5	D B C	3 15	30 12 42	4	D C D	3 12	30 10 40	4	D D D	3 12	262	P 94	4.70
1113212																							ge of Ar			
21F 15E 	- i	 -		30E 17E 47	5	D A C	4 20	31E 15E 46	5	D A C	3 15	26F 18E 	-	F A+ -		38E 17E 55	7	B A B+	3 21	24F 13E 	-	F B		265 10	F 56	
1113213																							ge of Ar			
91	10 (	) 4	40	78@2	10	0	4 40	86	10	0	3 30	78@2	10	0	3 30	54 20 74	9	A+	3 27	73	9	A+	3 27	20	194	9.70
1113214																							llege of			
31E 12E 43	1 ( 4 1	) ) ) 4	16	14F 13E	_	F B		30E 11E 41	4	D D D	3 12	40E 11E 51	6	B D B	3 18	50E 17E 67	8	A A A	3 24	35E 16E 51	6	C A B	3 18	280 16	F 88	
1113215																							ge of Ar			
14E 52	1 1 6 I	3 3+ 3 4	24	21F 14E 	_	F B+ -		22F 15E 	-	F A -		33E 14E 47	5	D B+ C	3 15	55E 17E 72	9	A+ A A+	3 27	39E 14E 53	6	B B+ B	3 18	296 13	F 84	
:0.229; : Dyslex RR: RESER Marks Grade / O	0:0.5 xia; RVED; Gr.Pt	042A, : MAI C: CI : AI	/0.50 RKS C REDIT bove O / 1	43A/O.S ARRIED POINTS 80	50442 FORV S EAI 70	A; *: WARD; RNED; O-79 A+ /	:0.5045 : \$: GE : G: GE	5A; /:I RADE CA RADE PO 60-0 A	FEMALE ARRIED DINTS; 59.99 / 8	; AZ FOI <b>腓</b> :	A/ABS: RWARD; SUM (	ABSENT RCC: ( DF C; # 5-59.99 B+ / 7	P: 0.505 G: S	SUC O; R SUM	CESSFU RPV: PR OF CxG 60-54.9 B / 6	L; F: UI OVISION : SGPI:	NSUC AL; I SEME	CESS NULL ESTEI 5-49 C /	FUL; E : NULL R GRAD .99	E PERI	P CAN ID.; FORMAI 40-44 D /	BE (ADC: NCE 1.99	CLAIMED; ADMISSI NDEX = Less	ON CAN 腓G/  s than F/ 0	CELLEI <b>腓;</b> 40	;

EAT NO	NAM	E											PRN						COL	LEGE						
<	Cour	se-I	>	<	Cour	se-I	I>	<	Course	e-II	I>	<	Cours	e-IV	<i>J&gt;</i>	<	Cour	se-V-	>	<	-Cour	se-V	'I>	TOTAL		
Theory	-1.(7	5/30	)	Theory	7 (7	5/30	)	Theory	y (7	5/30	)	Theor	y (7	5/30	))	Theory	-1 (25	5/30)		Theor	y (7	5/30	)	MARKS	DEG	JLT REMAF
TOT	GP	G	C G*C	TOT	GP	G	C G*C	TOT	GP	G	C G*C	TOT	GP	G	C G*C	TOT	GP	G	C G*C	TOT	GP	G	C G*C	腓	腓 G	SGPI
																										ERVICES
1113217																										
32		D		32		D		38		В		37		С		61		0		33		D				
15		A		16		A		15		A		24		0		61 21		0		18		A+		342	P	
47	5	C	4 20	48	5	C	4 20	53	6	В	3 18	61	8	A	3 24	82	10	0	3 30	51	6	В	3 18	20	130	6.50
1113218																							e of Ar			
35		С		50		A		45		A		31		D		45		A		34		С			_	
18 53	6	A+ B	4 24	1 / 67	8	A A	4 32	20 65	8	A	3 24	15 46	5	A C	3 15	45 18 63	8	A+ A	3 24	18 52	6	A+ B	3 18	346 20	137	6.85
1113219	VA	SWAN	I VISHA	AL BHUF	RAKUM	AR AI	NJALI					(20200	16401	2135	506)			9	960:Sev	a Sad	an Co	lleg	e of Ar	ts, Sc	ience	& Co
41		В		31		D		37		С		30		D		31		D		32		D				
14		B+		14		B+		12		C		15		A		31 16		A		17		A		290	P	
55	7	B+	4 28	45	5	C	4 20	49	5	C	3 15	45	5	С	3 15	47	5	C	3 15	49	5	С	3 15	20	108	5.40
1113220																										
										_																
43E		B+		44E		B+		33E		D		34E		C		45E 21E		A		23F		F.		222	r.	
63	8	A	4 32	58	7	B+	4 28	46	5	C	3 15	49	5	С	3 15	66	8	A	3 24		-	-		17	114	
1113221	ΥA	.DAV 1	RITESH	MAHENI	)RA K	ANAK						(20200	16401	5711	L37)				L64:R.	К. Та	lreja	Col	lege of	Arts,	Comme	erce
44		B+		30		D		33		D		30		D		44		B+		41		В				
10		D		13		В		11		D		16		A		44 21		0		17		A		310	P	
54	6	В	4 24	43	4	D	4 16	44	4	D	3 12	46	5	С	3 15	65	8	A	3 24	58	7	B+	3 21	20	112	5.60
1113222	YE	RPEK																								
36		С		37		С		35		С		43		B+		54 18 72		A+		52		A		0.50	_	
17 53	6	A B	4 24	16 53	6	A B	4 24	13 48	5	В	3 15	14 57	7	B+	3 21	18 72	9	A+ Δ+	3 27	18 70	Q.	A+ Δ+	3 27	353 20	138	6 90
:0.229; : Dysle:	0:0	.504	2A/O.50	043A/O.	5044	A; *	:0.504	5A; /:	FEMALI	Ξ; A	A/ABS:	ABSEN	T; P:	SUC	CCESSFU	L; F: UI	NSUC	CESSI	TUL; E:	EXMP	CAN	BE C	LAIMED;			 ):
R: RESE	RVED	; C:	CREDI	POINT	'S EA	RNED	; G: G	RADE PO	STNIC	; 腓	: SUM	OF C;	腓 G:	SUM	OF CxG;	: SGPI:	SEME	ESTER	GRADE	PERFO	ORMAN	CE I	NDEX =	腓 G / .	腓;	-,
																9										
			_ / .			/	^	70	/ 0			D: / 7			D / 6			a /	_		D /			n / o		

SHAT NO NAME  SHAT NO SHAT NAME  (2001) SHAT NAME  (2001																					
Theory Interna	(75/30) al(25/10) GP G C G*	Theory Interr C TOT	7 (75/ nal(25/ GP	(30) (10) G C	: G*C	Theory Interr	7 (75/ nal(25/ GP	30) 10) G C G*	Theory Intern	7 (75/3 nal(25/3 GP (	30) 10) G C G*C	Theory Internation	(75/ al(25/ GP	30) 10) G C	Th In : G*C TO	eory terna: T (	(75/30 1(25/10 GP G	) ) C G*C	MARKS (600) 腓	RESULT 腓G SGI	
																					ICES
57	7 B+ 4 28	44	5 C	: 4	20	43	4 D	3 12	60	8 A	3 24	70	9 A	.+ 3	27 5	9	7 B+	3 21	20	132 6	
1113224	JADHAV ANUP	AM BHAGW	VAN VAN	IMALA					(20160	L6401830	)495)			62	1:S. S.	T Co.	llege o	f Arts	and Co	mmerce	
25F 19E 	F A+ 	36E 21E 57	C 7 E	) 3+ 4	28	23F 18E 	F A	+	16F 20E 	F O 		50E 22E 72	A O 9 A	.+ 3	2 2 3 27 -	2F 0E -	F 0 		292 7	F 55 -	_
(43811) (43814)	1: FINANCIAL 4: TECHNICAL	DERIVAT ANALYSI	TIVES S				(43812) (43815)	2: BUS 5: COR	I. ETHIO	CS & COI	RP. GOVE	RNANCE			(43813 (43817	) 3: 1 ) 7: 1	MARKETI DIRECT	NG IN E	FINANCI ICOME T	AL SERVI	CES
45	5 C \$ 4 20	47	5 C	\$ 4	20	48	5 C	\$ 3 15	57	7 B-	-\$ 3 21	57	7 B	+ 3	21 4	0	4 D\$	3 12	20	109 5	
85	10 0 4 40	81	10 C	) 4	40	81	10 O	3 30	85	10 O	3 30	87	10 O	) 3	30 9	6	10 0	3 30	20	200 10	
10E 64	D 8 A 4 32	A 		 		20E 75	9 A	+ 3 27	13E 60	8 A	3 24	A 			. <b></b> 9	2E 2	0 10 0	3 30	399 13	F 113 -	_
:0.229; : Dysle> R: RESEF	0:0.5042A/O. xia; +: MARKS RVED; C: CRED	5043A/O. CARRIEI IT POINT	5044A; FORWA	*:0 ARD; IED;	.5045 \$: GR G: GR	A; /:I ADE CA	FEMALE; ARRIED DINTS;	AA/ABS FORWARD 腓: SUM	: ABSENT ; RCC: (	r; P: St D.5050; #G: SUN	JCCESSFU RPV: PR I OF CxG	L; F: UN NOVISIONA ; SGPI:	NSUCCE AL; NU SEMES	SSFU LL: TER	L; E: E NULL & GRADE P	XMP CA	AN BE C ; ADC: MANCE I	LAIMED; ADMISSI NDEX =	ON CAN 腓ൃ /	CELLED; 腓;	

SEAT_NO			_				_			_			E			_		_		COLLE						
Theory Internation	al Gl	(75. (25. P	(30) (10) G	C G*C	Theor Inter	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Internation	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Intern	7 (7 nal(2 GP	5/30 5/10 G	)) )) C G*C	Theory Internation	(75/3 al(25/1 GP (	30) 10) G C	The In	eory ternal [ G	(75/3 (25/1 P G	C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	LT REMAF SGPI
(43811) (43814)		1: 1 4: '	INA	NCIAL INICAL	DERIV ANALY	ATIVE SIS	S			(4381 (4381	2) 5)	2: BUS 5: COR	I. ETHI PORATE	CS &	COF	RP. GOV	ERNANCE			(43813 (43817	) 3: ) 7:	MARKE' DIREC	TING IN T TAX- I	FINANC	IAL SE TAX	RVICES
1113228																							. Mansuk			
77@3		10 (	)	4 40	72	9	A+	4 36	71	9	A+	3 27	53	6	В	3 18	82	10 0	3	30 9	1	10 0	3 30	20	181	9.05
1113229																							. Mansuk			
								4 28	47E 19E 66	8	A A+ A	3 24	54E 13E 67	8	A+ B A	3 24	70E 20E 90	0 0 10 0	3	7. 20 30 9.	3E DE 3	0 0 10 0	3 30	394 16	F 136	
1113230	Ι	BAJ	J M	TIHOI	DEEPAK	KOMA	L						(202001	.6400	8160	24)			21	7:Smt.	Chandi	bai H	. Mansuk	hani C	ollege	
	•	7 ]	3+	4 28	64	8	A	4 32	64	8	A	3 24	62	8	A	3 24	85	10 0	3	30 9	)	10 0	3 30	20	168	
1113231	/1	BAT	ΙΙJΑ	RITI	KA MAN	ISH R	OSHN	I					(202001	.6400	8405	572)			21	7:Smt.	Chandi	bai H	. Mansuk	hani C	ollege	
31E 11E 42	4	1 1 4 1	) ) )	4 16	25F 10E 		F D -		24F 15E 	_	F A -		30E 10E 40	4	D D D	3 12	61E 10E 71	0 D 9 A-	+ 3	6: 1: 27 7:	2E 0E 2	O D 9 A+	3 27	299 13	F 82	
1113232																							. Mansuk			
40E 18E 58		1 1 7 1	3 4+ 3+	4 28	22F 10E 	_	F D		37E 19E 56	7	C A+ B+	3 21	49E 15E 64	8	A A A	3 24	44E 17E 61	B+ A 8 A	+ 3	7: 2: 24 9:	5E 3E 8	0 0 10 0	3 30	369 16	F 127	
1113233	Ι	BHA	WAN	II GAU	RAV DI	LIP N																	. Mansuk			
78@2	- 1	10 (	)	4 40	52	6	В	4 24	69	8	A	3 24	70	9	A+	3 27	77@3	10 0	3	30 9	7	10 0	3 30	20	175	8.75
:0.229; : Dysle: R: RESEI Marks	@: xia	:0. a; ED;	042 : M C:	A/O.5 IARKS CREDI Above	043A/O CARRIE T POIN	.5044 D FOR TS EA	A; * WARD RNED	:0.504 ; \$: G ; G: G	5A; /:1 RADE CA RADE PO	FEMAL ARRIE OINTS 69.99	E; A D FO ; 腓	A/ABS: RWARD; : SUM (	ABSENT RCC: C	; P: ).505 <b> </b> FG:	SUC 0; F SUM	CESSFU RPV: PR OF CxG 50-54.9	OVISION. ; SGPI: 9	NSUCCES AL; NUI	SSFUI LL: 1 TER 0	L; E: E: NULL & ' GRADE PE	XMP CA VOID.; ERFORM 40-4	AN BE ADC: ANCE 14.99	CLAIMED; ADMISSI INDEX = Less	ON CAN 腓G/ than	排;	;

					CEI	NTRE	: 10	ULHAS	NAGAR											PA	GE :	158				
EAT NO	NAM	E										I	PRN						COI	LEGE						
Theory Internation	7) al (2 GP	5/30 5/10 G	) ) C G*C	Theory Internation	(75 al(25 GP	5/30; 5/10; G	C G*C	Theor Inter	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Interr	7 (7 nal(2 GP	5/30 5/10 G	D) D) C G*0	TOT	(75 al(25 GP	5/30 5/10 G	) ) C G*C	Theo: Inte	ry (7. rnal(2 GP	5/30 5/10 G	) ) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	
																										RVICES
1113234																										
31E 10E 41	4	D D D	4 16	30E 10E 40	4	D D D	4 16	30E 10E 40	4	D D D	3 12	32E 10E 42	4	D D D	3 12	54E 6F 	-	A+ F -		60E 13E 73	9	O B A+	3 27	296 17	F 83	
1113235																										
45 18 63	8	A A+ A	4 32	33 11 44	4	D D D	4 16	54 20 74	9	A+ O A+	3 27	45 10 55	7	A D B+	3 21	50 17 67	8	A A A	3 24	70 23 93	10	0 0 0	3 30	396 20	P 150	7.50
1113236	CH	HAAB	RIA NO	NIT RAV	I BHA	AGYA	SHREE					(202001	L6400	7693	195)				217:Smt	. Ch	andiba	і Н.	Mansuk	hani C	ollege	
51 13 64	8	A	4 32	47	5	C	4 20	60	8	A	3 24	58	7	B+	3 21	56 16 72	9	A+	3 27	90	10	0	3 30	20	154	7.70
1113237																										
48 17 65	8	A	4 32	64	8	A	4 32	58	7	B+	3 21	64	8	A	3 24	50 17 67	8	A	3 24	85	10	0	3 30	20	163	8.15
1113238																										
50 12 62	8	A C A	4 32	30 10 40	4	D	4 16	49	5	C	3 15	61	8	A	3 24	47 15 62	8	A	3 24	82	10	0	3 30	20	141	7.05
1113239	/DU	SEJA	PALAK	NANDLA:																						
53	6	В	4 24	43	4	D	4 16	53	6	В	3 18	40	4	D	3 12	52 10 62	8	Α	3 24	86	10	0	3 30	20	124	6.20
:0.229; : Dysle: RR: RESER Marks Grade / G	0:C xia; RVEC Gr.F	.504 +: ; ; C:	2A/O.5 MARKS ( CREDI' Above O /	043A/O. CARRIED F POINT: 80	50441 FORV S EAF 70	A; * WARD, RNED, 0-79 A+ /	:0.504! ; \$: G! ; G: G!	5A; /: RADE C. RADE P 60- A	FEMAL ARRIE OINTS 69.99 / 8	E; A D FO ; <b>腓</b>	A/ABS: RWARD; : SUM	ABSENT RCC: ( OF C; # 55-59.99 B+ / 7	『; P: 0.505 非G:	SUC O; F SUM	CCESSFU RPV: PF OF CxG 50-54.9 B / 6	JL; F: U	NSUCO AL; 1 SEME	CESS NULL STEI 5-49 C /	FUL; E: : NULL R GRADE .99	EXM: & VO PERI	P CAN I ID.; A FORMANO 40-44. D /	BE C DC: CE II 99	LAIMED; ADMISSI NDEX = Less	ON CAN	CELLED <b>排;</b> 40	;

					CE	NTRE	. 10	ULHAS	SNAGAR		, (		., (-		-,					P.F	AGE :	159				
SEAT NO	NAM	E											PRN						CC	DLLEGE	3					
Theory Interna	(7 al (2 GP	5/30 5/10 G	) ) C G*	Theor Inter C TOT	ry (7 nal(2 GP	5/30; 5/10; G	) ) C G*C	Theor Inter	ry (75 rnal(25 GP	/30; /10; G	) ) C G*0	Theor Inter	y (7 nal(2 GP	5/3 5/1 G	0) 0) C G	Theory Intern	7 (7 nal(2 GP	5/30 5/10 G	) ) C G*(	Theo Inte	ory (' ernal(' GP	75/30 25/10 G	)) )) C G*C	MARKS (600) 腓	RESU 腓 G	SGPI
																)VERNANCE										
1113240																										
65 20 85	10	0 0 0	4 40	38 18 56	7	B A+ B+	4 28	45 23 68	8	A O A	3 24	53 14 67	8	A+ B+ A	3 2	48 20 ! 68	8	A O A	3 24	71 21 92	10	0 0	3 30	436 20	P 170	8.50
1113241																										
45 17 62	8	A A A	4 32	36 11 47	5	C D C	4 20	44 20 64	8	B+ O A	3 24	46 12 58	7	A C B+	3 2:	49 18 . 67	8	A A+ A	3 24	69 18 87	1(	O A+ 0 O	3 30	385 20	P 151	7.55
1113242						RAN:	I					(20200	16400	835	025)				217:Sr	nt. Ch	nandiba	ai H.	. Mansul	thani C	ollege	
49 12 61	8	A	4 32	64	8	A	4 32	59	7	B+	3 21	51	6	В	3 18	38 15 3 53	6	В	3 18	76	9	A+	3 27	20	148	7.40
1113243																										
51 17 68	8	A A A	4 32	42 12 54	6	B+ C B	4 24	48 19 67	8	A A+ A	3 24	34 12 46	5	C C	3 1!	34 12 5 46	5	C C	3 15	51 19 70	9	A A+ A+	3 27	351 20	P 137	6.85
1113244																										
31 14 45	5	D B+ C	4 20	42 10 52	6	B+ D B	4 24	37 15 52	6	C A B	3 18	38 10 48	5	B D C	3 1	35 10 5 45	5	C D C	3 15	37 10 47	5	C D C	3 15	289 20	P 107	5.35
1113245																										
											3 30	45 16 61	8	A A A	3 2	52 18 1 70	9	A A+ A+	3 27	65 22 87	1	0 0 0 0	3 30	445 20	P 179	8.95
#:0.229; ~: Dyslex RR: RESEF %Marks	0:C kia; RVED	.504 +: ; C:	2A/O. MARKS CRED Abov	5043A/0 CARRIE IT POIN e 80	0.5044 ED FOR ITS EA	A; * WARD RNED	:0.504 ; \$: G ; G: G	5A; /: RADE ( RADE I 60-	:FEMALE CARRIED POINTS; -69.99	; AA FOI <b>腓</b> :	A/ABS: RWARD; SUM	ABSEN RCC: OF C;	T; P: O.505 腓G: 9	SU 0; SUM	CCESSI RPV: 1 OF C> 50-54	ROVISION G; SGPI:	INSUC IAL; SEMI 4	CESS NULL ESTE	FUL; E : NULI R GRAD	E: EXM L & VO DE PER	MP CAN DID.; A FORMAN 40-44	BE C ADC: NCE I	CLAIMED; ADMISSI NDEX = Less	ON CAN 腓G/」 s than	CELLED <b>腓;</b> 40	;

EAT_NO											P								LLEGE						
Theory Interna	(75/ al(25/ GP	30) 10) G C G	The Int *C TOT	ory ( ernal(	75/30 25/10 G	0) 0) C G*C	Theor Inter	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Intern TOT	(75 al(25 GP	5/30 5/10 G	) ) C G*C	TOT	(7) al (2) GP	5/30 5/10 G	) ) C G*C	Theor Inter TOT	y ( nal( GF	75/30 25/10 G	) ) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	JLT REMAR SGPI
(43811) (43814)																									
1113246																									
78@2	10 0	4 4	0 55	7	B+	4 28	72	9	A+	3 27	67	8	A	3 24	39 20 59	7	B+	3 21	84	1	.0 0	3 30	20	170	8.50
1113247																						Mansul			
48 19 67	8 A	4 3	2 55	7	B+	4 28	56	7	B+	3 21	57	7	B+	3 21	58 16 74	9	A+	3 27	82	1	.0 0	3 30	20	159	7.95
1113248	KAMR	A NIKH	IL ANI	L KIRA	ΔN						(201901	6400	4652	62)				217:Smt	t. Cha	ndib	oai H.	Mansul	chani C	ollege	è
39 12 51	6 B	4 2	4 40	4	D	4 16	52	6	В	3 18	54	6	В	3 18	50 14 64	8	A	3 24	75	9	) A+	3 27	20	127	6.35
113249																									
80	10 0	4 4	0 52	6	БВ	4 24	64	8	A	3 24	59	7	B+	3 21	52 17 69	8	A	3 24	87	1	.0 0		20	163	8.15
.113250																									
51 16 67	8 A	4 3	2 41	. 4	D	4 16	75	9	A+	3 27	58	7	B+	3 21	45 14 59	7	B+	3 21	77@3	1	.0 0	3 30	20	147	7.35
.113251																									
	5 C	4 2	0 44	4	D	4 16	49	5	C	3 15	40	4	D 	3 12	43 14 57	7	B+	3 21	73 	9	A+	3 27	20	111	5.55
0.229; Dyslex R: RESEF	0:0.5 xia; + RVED;	042A/O : MARK C: CRE : Abo	.5043A S CARR DIT PO ve 80	/O.504 LIED FO	4A; RWARI ARNEI 70-79	*:0.504 D; \$: G D; G: G	5A; /: RADE C RADE F 60-	FEMAL CARRIE POINTS 69.99	E; A. D FO: ; <b>腓</b> :	A/ABS: RWARD; SUM (	ABSENT RCC: O OF C; 朋	; P: .5050 • G: S	SUC O; R SUM 5	CESSFU PV: PRO OF CxG; 0-54.9	L; F: UN OVISIONA ; SGPI: 9	NSUC AL; 1 SEME 4	CESS NULL ESTER	FUL; E : NULL R GRADE .99	EXMP & VOI E PERF	CAN D.; ORMA 0-44	BE CADC: NCE I	LAIMED; ADMISSI NDEX = Less	ON CAN 腓G/」 s than	CELLEI 腓; 40	);

EAT NO	NAME											I	PRN						COI	LLEGE						
<	ours	- T -	>	<	Cours (75	se-II 5/30)	>	< Theor	Cours y (7	e-II 5/30	I>	<	ours	e-IV 5/30	7; ))	> < Theory	Cour:	se-V 5/30	>	<	C0111	se-V	I>	TOTAL MARKS		ILT REMAI
TOT	GP	G	C G*C	TOT	GP	G	C G*C	TOT	GP	G	C G*C	TOT	GP	G	C G*0	TOT	GP	G	C G*C	TOT	GP	G	C G*C	腓	腓 G	ILT REMAF SGPI
																										RVICES
1113252																										
47		A		31		D		40		В		36		С		44 13		B+		51		A				
59	7	В+	4 28	41	4	D	4 16	50	6	В	3 18	47	5	C	3 15	13 57	7	B+	3 21	66	8	A	3 24	20	122	6.10
113253																										
30		D		33		D		40		В		32		D		36		С		54		A+				
12 42	4	C D	4 16	10 43	4	D D	4 16	14 54	6	B+ B	3 18	10 42	4	D D	3 12	36 13 49	5	B C	3 15	15 69	8	A A	3 24	299 20	P 101	5.05
.113254																										
41		В		41		В		41		В		43		B+		41		В		39		В				
16 57	7	A B+	4 28	10 51	6	D B	4 24	15 56	7	A B+	3 21	11 54	6	D B	3 18	41 18 59	7	A+ B+	3 21	14 53	6	B+ B	3 18	330 20	P 130	6.50
113255																										
36		~		3.4		C		35		C																
13		В		10		D		11		D		10		D		30 11		D		16		A		301	P	
49	5	C	4 20	44	4	D	4 16	46	5	С	3 15	53	6	В	3 18	41	4	D	3 12	68	8	A	3 24	20	105	5.25
113256	/MOT	WANI	LAVI	NA SANJ	AY RE	ESHMA	A					(202001	6400	8301	.36)				217:Smt	t. Cha	andiba	ы Н.	Mansuk	hani C	ollege	:
54		A+		46		A		44		B+		44		B+		36 18		С		67		0				
20 74	9	Α+	4 36	63	8	A	4 32	63	8	A	3 24	60	8	A	3 24	54	6	В	3 18	90	10	0	3 30	20	164	8.20
113257																										
61		٦		16		7\		4.0		D																
77@3	10	O C	4 40	56	7	B+	4 28	59	7	B+	3 21	50	6	В	3 18	34 11 45	5	C	3 15	77@:	3 10	0 (	3 30	20	152	7.60
0.229; Dyslex : RESER	0:0. kia; RVED;	5042 +: M	A/O.50 ARKS (	043A/O.	50447 FORV	 A; *: VARD; RNED;	0.5045 \$: GE	5A; /: RADE C	FEMAL ARRIE OINTS	E; A. D FO:	A/ABS: RWARD;	ABSENT RCC: (	F; P:	SUC 0; F SUM	CCESSFU	JL; F: U	NSUCO AL; 1	CESS NULL ESTER	FUL; E: : NULL R GRADE	EXMI	CAN ID.; I	BE C ADC:	 LAIMED; ADMISSI NDEX =	 ON CAN 腓 G /	 CELLEI 腓;	

EAT NO	NAM	Ε										Ι	PRN						CC	LLEGE						
Theory Intern	(7 al(2	5/30) 5/10)		Theory Intern	y (7 nal(2	5/30 5/10	)	Theor Inter	y (75 nal(25	5/30 5/10	1	Theory Intern	7 (75 nal(25	5/30) 5/10)		Theory Intern	(75 al(2	5/30) 5/10)	) )	Theo Inte	ry ( rnal(	75/30 25/10	)) ))	MARKS (600)	RESU	LT REMAI
																ERNANCE										
1113258																							. Mansu			
59 11 70	9	A+ D A+	4 36	33 10 43	4	D D D	4 16	43 18 61	8	B+ A+ A	3 24	34 10 44	4	C D D	3 12	35 12 47	5	C C	3 15	57 18 75	9	A+ A+ A+	3 27			6.50
1113259	/MU	RPANI	BHAV	IKA JA	I DEV	VINI	TA					(202001	6400	97622	24)				217:Sm	nt. Ch	andib	ai H.	. Mansu	khani C	ollege	
57 18 75	9	A+ A+ A+	4 36	50 14 64	8	A B+ A	4 32	64	8	A	3 24	50	6	В	3 18	52 13 65	8	A	3 24	91	1	0 0	3 30	20	164	8.20
1113260	NA	GDEV	NAMAN	JETHAN	NAND	DIVY.	A					(202001	6400	7681	15)			:	217:Sm	nt. Ch	andib	ai H.	. Mansu	khani C	ollege	
52 20 72	9	A+	4 36	65	8	A	4 32	65	8	A	3 24	75	9	A+	3 27	62 17 79@1	10	0	3 30	84	1	0 0	3 30	20	179	8.95
1113261	NA	GDEV	NAYAN	JETHAN	NAND	DIVY.	A					(202001	6400	76854	17)			1	217:Sn	nt. Ch	andib	ai H.	. Mansu	khani C	ollege	
62 20 82	10	0	4 40	71	9	A+	4 36	69	8	A	3 24	77@3	10	0	3 30	41 21 62	8	A	3 24	91	1	0 0	3 30	20	184	9.20
1113262												(202001											. Mansu			
66 21 87	10	0 0	4 40	62 22 84	10	0	4 40	85	10	0	3 30	80	10	0	3 30	44 16 60	8	A	3 24	99	1	0 0	3 30	20	194	
1113263	/SH	ETYE	RUTUJ	A PRADE																						
59E 12+ 71	9	A+ C \$ A+	4 36	38+ 12+ 50	6	B \$ C \$ B \$	4 24	39E 18+ 57	7	B A+\$ B+	3 21	30+ 18+ 48	5	D \$ A+\$ C \$	3 15	23F 12+ 		F C \$ -		26F 11+ 		F D \$	s 	298 14		
: Dysle R: RESE	0:0 xia; RVED	.5042 +: N	2A/O.5 MARKS CREDI	043A/O. CARRIEI T POINT	.5044 D FOR	A; * WARD RNED	:0.504 ; \$: G ; G: G	5A; /: RADE C	FEMALI ARRIEI OINTS;	E; Ai D FOI : 腓:	A/ABS: RWARD; SUM (	ABSENT RCC: (	F; P:	SUCC ); RI	CESSFU PV: PR )F CxG	L; F: U ROVISION ; SGPI:	NSUCO AL; 1 SEME	CESSI NULL ESTEF	FUL; E : NULI R GRAD	E: EXM	P CAN ID.; FORMA	BE C ADC: NCE I	CLAIMED ADMISS NDEX =	; ION CAN 腓G /	CELLEC 腓;	 ;

						NTRE		ULHASN	IAGAR	-, ,		.,		-,					PAG	E:	163				
SEAT NO	NAME										1	PRN						COI	LEGE						
Theory Interna	(75 al (25 GP	/30) /10) G	C G*C	Theory Intern TOT	(7 al(2 GP	5/30) 5/10) G	. C G*C	Theory Intern	75/3 al(25/1 GP G	0) 0) C G*	Theory Inter	y (7 hal(2 GP	5/30 5/10 G	)) )) C G*(	TOT	(75 al(25 GP	/30) /10) G	C G*C	Theor Inter TOT	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	MARKS (600) <b>腓</b>	RESU 腓G	LT REMAR SGPI
																									RVICES
1113264																							and Co		
A 12+ 	-	 C \$ -		31+ 12+ 43	4	D \$ C \$ D \$	4 16	30+ 14+ 44	D B+ 4 D	\$ \$ \$ 3 12	30+ 18+ 48	5	D \$ A+\$ C \$	3 3 3 15	A 13+ 	-	 в \$ -		A 14+ 	-	 B+\$ -		174 10	A 43	ABS
1113265										R															
45 11 56	7	A D B+	4 28	31 10 41	4	D D D	4 16	48 16 64	A A 8 A	3 24	54 11 65	8	A+ D A	3 24	38 15 53	6	B A B	3 18	53 15 68	8	A+ A A	3 24	347 20	P 134	6.70
1113266																									
45 18 63	8	A	4 32	68	8	A	4 32	78@2	10 0	3 30	55	7	B+	3 21	46 19 65	8 .	A.	3 24	7901	. 10	0	3 30	20	169	8.45
1113267																									
67 22 89	10	0	4 40	59 16 75	9	A+ A A+	4 36	67 23 90	0 0 10 0	3 30	52 16 68	8	A A A	3 24	72 20 92	10	0 0 0	3 30	67 22 89	10	0 0	3 30	503 20	P 190	9.50
1113268																									
41 13 54	6	B B	4 24	46 10 56	7	A D B+	4 28	48 21 69	A O 8 A	3 24	37 11 48	5	C D C	3 15	39 12 51	6	B C B	3 18	37 20 57	7	C O B+	3 21	335 20	P 130	6.50
1113269																									
35 21 56	7	C O B+	4 28	51 16 67	8	A A A	4 32	43 21 64	B+ O 8 A	3 24	34 15 49	5	C A C	3 15	68 21 89	10	0 0 0	3 30	71 24 95	10	0 0	3 30	420 20	P 159	7.95
#:0.229; ~: Dyslex RR: RESEF %Marks Grade / C	0:0. xia; RVED;	5042 +: M C:	A/O.50 ARKS ( CREDI! Above	043A/O. CARRIED F POINT 80	5044 FOR S EA 7	A; *: WARD; RNED;	:0.504 ; \$: G: ; G: G:	5A; /:F RADE CA RADE PC 60-6	TEMALE; ARRIED F DINTS; # 59.99	AA/ABS ORWARD #: SUM	: ABSEN'; RCC: ( OF C; <b>!</b> 55-59.9	F; P: D.505 非G: 9	SUC 0; F SUM	CESSFU RPV: PF OF CxG	ROVISION ; SGPI:	NSUCC AL; N SEME: 45	ESSF ULL: STER -49.	UL; E: NULL GRADE 99	EXMP & VOI PERF 4	CAN D.; A ORMAN	BE C: DC: 1 CE IN	LAIMED; ADMISSI IDEX = Less	ON CAN 腓G/  s than	CELLED 腓; 40	;

EAT_NO																	PRN							LLEGE						
Theory Interna	al( GE	(75 (25 P	5/3 5/1 G	0) 0) C	G*C	Th In TO	eory tern T	) al(2 GP	75/3 25/1 G	0)	C G*C	Theo: Inter	ry ( rnal( GP	75/30 25/10 G	)) () () C G*C	Theor Inter	y ('nal(2 GP	75/3 25/1 G	0) 0) CG*(	Theory Intern	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theo Inte TOT	ry ( rnal( GP	75/30 25/10 G	)) )) C G*C	MARKS (600) 腓	RESI 腓 G	SGPI
43811) 43814)	1	1: 4:	FII TE	NAN CHN	CIAL ICAL	DE AN	RIVA ALYS	TIVI IS	ES				(438 (438	12) 15)	2: BUS 5: COR	I. ETH	ICS &	COL	RP. GOV ING	/ERNANCE			(438	313) 817)	3: M 7: D	ARKET	ING IN	FINANC NCOME	IAL SI	ERVICES
113270																														
54 15 69	8	8	Α	4	32	5	2	6	В	4	24	71	9	A+	3 27	52	6	В	3 18	49 12 61	8	A	3 24	70	9	A+	3 27	20	152	7.60
113271																														
43 13 56	7	7	B+ B B+	4	28	3 1 5	8 4 2	6	B B+ B	. 4	1 24	52 22 74	9	A O A+	3 27	47 12 59	7	A C B+	3 21	45 14 59	7	A B+ B+	3 21	51 24 75	9	A O A+	3 27	375 20	P 148	7.40
113272	Т	ГНЯ	AKU:	R J	AY V	ΙJA	Y PO	ONAI	1							(20200	16400	828	451)			:	217:Sm	t. Ch	andib	ai H	. Mansul	chani C	ollege	è
52	6	6	В	4	24	5	0	6	В	4	24	47	5	С	3 15	40	4	D	3 12	30 17 47	5	С	3 15	59	7	B+	3 21	20	111	5.55
113273																														
57	7	7	B+	4	28	5	7	7	B+	. 4	1 28	54	6	В	3 18	44	4	D	3 12	30 17 47	5	C	3 15	790	1 1	0 0	3 30	20	131	6.55
113274																														
51 20 71	9	9	A+	4	36	6	3	8	A	4	1 32	71	9	A+	3 27	64	8	Α	3 24	45 19 64	8	A	3 24	77@	3 1	0 0	3 30	20	173	8.65
113275																														
55 20 75	9	9	A+ O A+	4	36	5 1 7	5 5 0	9	A+ A A+	. 4	1 36	56 22 7802	2 1	A+ O O O	3 30	40 12 52	6	B C B	3 18	48 18 66	8	A A+ A	3 24	61 22 83	1	0 0 0 0	3 30	424@2 20	P 174	8.70
0.229; Dyslex R: RESER	0: xia RVE	:0. a; ED;	.50 +:	42A MA : C	./O.5 RKS REDI	043 CAR T P	A/O. RIED OINT	5044 FOI	1A; RWAR ARNE	*:0 :D;	0.504 \$: G G: G	5A; / RADE (	:FEMA CARRI POINT	LE; A ED F( S; <b>朋</b>	AA/ABS: DRWARD;	ABSEN RCC: OF C;	T; P: O.505 腓 G:	SU;	CCESSFU RPV: PI OF CxG	JL; F: U ROVISION G; SGPI:	NSUC AL; 1 SEME	CESSI NULL ESTER	FUL; E : NULL R GRADE	EXM	P CAN ID.; FORMA	BE (ADC:	CLAIMED; ADMISSI NDEX =	ON CAN 腓G /	CELLE: 腓;	

						: 10												GE: 165				
SEAT_NO < Theory Internation	NAME Course- (75/3 al(25/1 GP G	I> 0) 0) C G*C	Theory Interr	-Cours / (75 hal(25 GP	se-I 5/30 5/10 G	I> ) ) C G*C	< Theor Inter	-Course ry (7: rnal(2: GP	e-II 5/30 5/10 G	[]> ()) ()) () C G*C	Theory Intern	RN ourse-: (75/: al(25/: GP (	IV 30) 10) G C (	Theo Inte	Course-	CC V> 0) 0) C G*C	OLLEGE  < Theo Inte  TOT	Course- ry (75/3 rnal(25/1 GP (	-VI; 30) .0) .C G*0	TOTAL MARKS (600)	RESU 腓G	LT REMARK SGPI
(43811)	1: FI	NANCIAL	DERIVA	ATIVES	S			(4381	2)	2: BUS	I. ETHI	CS & C	ORP. 0	GOVERNAN	ICE	(43	8813)	3: MARKE	TING IN	FINANC	AL SE	
1113276	VEERW	ANI JAI	KANYO	RITIK	(A						(202001	640079	2414)			217:Sm	nt. Ch	andibai H	I. Mansı	ıkhani Co	llege	
42 13 55	B+ B 7 B+	4 28	46 10 56	7	A D B+	4 28	48 17 65	8	A A A	3 24	30 12 42	D C 4 D	3 1	66 15 12 81	0 A 10 0	3 30	66 21 87	0 0 10 0	3 30	386 20	P 152	7.60
1113277	/YADAV	DIPIKA	RAMJIT	BINI	DU .						(202001	640077	1317)			217:Sm	nt. Ch	andibai H	I. Mansı	ıkhani Co	llege	
62 22 84	0		23		0		23		0		23	0		20	0 0 10 0		24	0		495@3 20	P 192	9.60
~: Dysle: RR: RESE: %Marks Grade /	xia; +: RVED; C : Gr.Pt :	MARKS : CREDI Above O /	CARRIEI T POINT 80 10	FORW S EAF 70	VARD RNED 0-79 A+ /	; \$: G: ; G: G: .99	RADE ( RADE E 60-	CARRIE POINTS -69.99 A / 8	D FC <b>; 腓</b>	ORWARD; : SUM (	RCC: 0 DF C; <b>朋</b> 5-59.99 B+ / 7	.5050; G: SUN	RPV: 1 OF C 50-54 B /	PROVISI ExG; SGP 1.99	UNSUCCES ONAL; NUL I: SEMEST: 45-4	L: NULI ER GRAD 9.99 / 5	& VO E PERI	ID.; ADC: FORMANCE 40-44.99 D / 4	ADMISS INDEX = Les	SION CANC 腓 G / 服 ss than 4 F / 0	<b>非;</b> 10	;

UNIVERSITY OF MUMBAI

OFFICE REGISTER FOR THE T.Y.B.Com. (Financial Markets) (Semester-V) (CBCGS) EXAMINATION HELD IN DECEMBER 2022

CENTRE: 6 NAVI MIMBAI

DRG: 166

				CENT	RE: 6	NAVI	MUMBAI										PA	GE :	166				
SEAT_NO	NAME	_		_			-Course-II		P	RN				_		CO	LLEGE						
Theory Interna	(75/3 al(25/3 GP (	30) 10) G C G*	Theory Intern	y (75/ nal(25/ GP	30) 10) G C G*(	Theor Inter	-Course-II ry (75/30 rnal(25/10 GP G	C G*C	Theory Intern TOT	(75 al (25 GP	/30 /10 G	) ) C G*0	Theory Intern	(75 al(25 GP	5/30 5/10 G	) ) C G*C	Theo Inte TOT	ry (7 rnal(2 GP	5/30 5/10 G	0) 0) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	SGPI
(43811)	1: F	INANCIA	L DERIV	ATIVES			(43812) (43816)	2: BUS	I. ETHI	CS &	COR	P. GOV	ERNANCE			(43	814)	4: TE	CHNI	CAL ANA	LYSIS		
1113278																				ation S			
47 21 68	8 A	4 32	62	8 A	4 32	76	A+ O 9 A+	3 27	56	7	B+	3 21	75	9	A+	3 27	73	9	A+	3 27	20	166	8.30
1113279																							
36 12 48	C C 5 C	4 20	32 10 42	D D 4 D	4 16	39 11 50	B D 6 B	3 18	31 10 41	4	D D D	3 12	38 14 52	6	B B+ B	3 18	36 10 46	5	C D C	3 15	279 20	P 99	4.95
1113280	MOHD	FARID	KAMRUDD:	IN DILS	HAD				(202001	64015	164	93)				710:So	uth I	ndian	Educ	ation S	ociety	's Col	lege
35 21 56	7 B-	+ 4 28	46	5 C	4 20	54	B A 6 B	3 18	59	7	B+	3 21	53	6	В	3 18	69	8	A	3 24	20	129	6.45
1113281	/P RAI	NJEETHA	R PRABI	HU MEEN	AKSHI				(202001	64015	100	71)				710:So	uth I	ndian	Educ	ation S	ociety	's Col	lege
46 23 69	8 A	4 32	51	6 B	4 24	67	A O 8 A	3 24	56	7	B+	3 21	73	9	A+	3 27	84	10	0	3 30	20	158	7.90
1113282																							
90	10 0	4 40	86	10 0	4 40	94	0 0 10 0	3 30	86	10	0	3 30	87	10	0	3 30	100	10	0	3 30	20	200	10.00
1113283																							
52	6 B	4 24	47	5 C	4 20	68 	A O 8 A	3 24 	44		D 	3 12 	56 	7 	B+ 	3 21	49 	5 		3 15 	20	116 	
#:0.229; ~: Dyslex RR: RESEF &Marks Grade / G	0:0.50 kia; + RVED; 0	042A/O. : MARKS C: CRED : Abov : O /	5043A/O CARRIEI IT POINT e 80	.5044A; D FORWA IS EARN 70- A+	*:0.504 RD; \$: 0 ED; G: 0 79.99 / 9	SRADE GRADE F	FEMALE; A.CARRIED FO:POINTS; 腓:-69.99	A/ABS: RWARD; SUM 5	ABSENT RCC: O OF C; <b>II</b> 5-59.99 B+ / 7	; P: .5050	SUC ; R UM (	CESSFU PV: PF OF CxG 0-54.9 B / 6	JL; F: UIROVISION. ; SGPI:	NSUCO AL; 1 SEME	CESS NULL ESTEI 5-49 C /	FUL; E : NULL R GRAD .99 5	EXM & VO E PER	P CAN ID.; F FORMAN 40-44. D /	BE C DC: CE I 99	CLAIMED; ADMISSI NDEX = Less	ON CAN 腓G/  than	CELLEC 腓;	

EAT NO	NAI	ΜE												E	PRN						COI	LEGE						
Theory Internation	al(: GP	75/3 25/1 G	0) 0)	G*(	The Int	eory terna T	(7 al (2 GP	5/30 5/10 G	) ) C G*	Theo: Inter	ry (7 rnal(2 GP	5/30 5/10 G	) ) C G*C	Theory Interr	7 (75 al(25 GP	5/30 5/10 G	) ) C G*C	<( Theory Internation	(75/ al(25/ GP	'30) '10) G (	C G*C	Theo: Inter TOT	cy ( cnal( GP	75/30 25/10 G	)) )) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	
																		ERNANCE										
1113284																												
55 24 7901	1	0 0	4	40	73	3	9	A+	4 36	80	10	0	3 30	92	10	0	3 30	63 23 86	10 C	) 3	3 30	91	1	0 0	3 30	20	196	9.80
1113285																										Society		
59 21 80	1	A+ 0 0 0	4	40	30 20 50	) ) )	6	В	4 24	71	9	A+	3 27	63	8	A	3 24	58 17 75	9 A	4+ 3	3 27	80	1	0 0	3 30	419 20	172	8.60
1113286	В	AFNA	KU	NAL	PREN	MCHA	ND U	SHA						(202001	.64015	5235	35)			7:	10:Sou	ıth Iı	ndian	Educ	ation	Society	's Col	.lege
73	9	A+	4	36	43	3	4	D	4 16	72	9	A+	3 27	50	6	В	3 18	41 18 59	7 E	3+ 3	3 21	69	8	A	3 24	20	142	7.10
1113287	/B	APNA	AN	IISHA	KAN	MLESI	H SE	EMA						(202001	.64015	5236	01)			7:	10:Sou	ıth Iı	ndian	Educ	ation	Society	's Col	.lege
53 23 76	9	A+	4	36	62	2	8	A	4 32	76	9	A+	3 27	77@3	10	0	3 30	54 24 78@2	10 C	) 3	3 30	73	9	A+	3 27	20	182	9.10
1113288	Bl																									Society		
54 19 73	9	A+ A+ A+	4	36	53 19 72	3 9 2	9	A+ A+ A+	4 36	83	10	0	3 30	61	8	A	3 24	56 22 78@2	10 C	) 3	3 30	72	9	A+	3 27		183	9.15
1113289	Bl	HRAS	ADI	YA F	IARSI	H DHA	ARAM	SHI	DEVIB																			
82	1	0 0	4	40	61	l	8	A	4 32	76	9	A+	3 27	68	8	A	3 24	59 23 82	10 C	) 3	3 30	67	8	A	3 24	20	177	8.85
:0.229; : Dysle: R: RESE	0:0 xia RVE	0.50 ; +:	42A MA	A/O.S ARKS CREDI	043 <i>I</i> CARF	A/O.S RIED DINTS	5044 FOR	A; * WARD RNED	:0.50 ; \$: ; G:	45A; / GRADE (	FEMAL CARRIE	E; A D FO ; 腓	A/ABS: RWARD; : SUM (	ABSENT RCC: C	; P: 0.5050 <b> </b> G: S	SUC ); R	CESSFU PV: PR OF CxG	L; F: UN OVISIONA ; SGPI:	NSUCCE AL; NU SEMES	SSFU JLL: TER	UL; E: NULL GRADE	EXMI	P CAN ID.; 'ORMAI	BE ( ADC:	CLAIMED ADMISS NDEX =	; ION CAN 腓G/	CELLEI 腓;	;

EAT_NO	NAME										1	PRN							LEGE						
Theory Interna	(75/ al(25/	30) 10)		Theory Intern	(7 al(2	5/30 5/10	) )	Theor Inter	Course-II y (75/30 nal(25/10	I) I)	Theor:	y (7: hal(2:	5/30 5/10	)	Theory Interna	(75/ al(25/	30) 10)	7	Theor Inter	y ('nal(2	75/30 25/10	)	MARKS (600)	RESU	JLT REMAI
									GP G																
(43811) (43815)	1: F	INANO ORPOR	CIAL	DERIVA ACCOUN	TIVE TING	S			(43812) (43816)	2: BUS 6: EQU	I. ETH	ICS & SEARCI	COF H	RP. GOV	ERNANCE			(4381 (4381	L4) L7)	4: TH	ECHNI IRECT	CAL ANA TAX- I	LYSIS	TAX	
113290																									
39	В			30		D		39	В		51		A		49	A			52		A				
52	6 B	4	24	48	5	C	4 20	56	B A 7 B+	3 21	71	9	A+	3 27	65	8 A	. :	3 24	66	8	A		20	140	7.00
113291																									
									_														_		-
37 17 54	6 B	4	24	33 13 46	5	B C	4 20	12 43	D C 4 D	3 12	45 10 55	7	A D B+	3 21	45 17 62	A A 8 A		3 24	15 76	9	O A A+	3 27	336 20	P 128	6.40
113292																									
				F 1		_		60																	
82	10 0	4	40	71	9	A+	4 36	87	0 0 10 0	3 30	66	8	A	3 24	71	9 A	+	3 27	90	1(	0 0	3 30	20	187	9.35
113293																									
F.C				2.2		Б		F 2	2.1																
19	A.	+		17		A		20	A+ O		24		0		21	A 0			25		A 0		405	Р	
75	9 A	+ 4	36	50	6	В	4 24	73	9 A+	3 27	70	9	A+	3 27	66	8 A	. :	3 24	71	9	A+	3 27	20	165	8.25
.113294																									
54	A.	+		54		A+		67	0		40		В		67	0			69		0				
78@2	10 0	4	40	76	9	A+	4 36	88	0 0 10 0	3 30	63	8	A	3 24	89	10 O	, ;	3 30	90	10	0 0	3 30	20	190	9.50
113295																									
53	A.	+		30		D		55	A+		36		С		49	A			56		A+				
19 72	9 A	+ 4	36	14 44	4	B+ D	4 16	18 73	A+ A+ 9 A+	3 27	24 60	8	O A	3 24	11 60	8 A	. ;	3 24	10 66	8	D A	3 24	375 20	P 151	7.55
0.229;	0:0.5	 042A/	/o.50	43A/O.	5044	 A; *	:0.504	 5A; /:	FEMALE; F	 .A/ABS:	ABSEN	г; Р:	SUC	CESSFU	L; F: U	 NSUCCE	SSF	 UL; E:	EXMP	CAN	BE C	LAIMED;			
: RESEF	RVED;	C: CE	REDIT	POINT	S EA	RNED	; G: G	RADE F	POINTS; 腓 -69.99 4 / 8	: SUM	OF C: A	非G: S	SUM	OF CxG	; SGPI:	SEMES	TER	GRADE	PERF	ORMAN	ICE I	NDEX =	腓 G / I	腓;	

XCour Theory (7 Internal(2 TOT GP 	25/30) 25/10) G C FINANC CORPOR  JPTA AAS  A+ 0 0 0 4  JER MONI  O 0 0 1 ADHAV HA	Th. In G*C TC CIAL DE RATE AC STHA F  52 40 7 ARSH SA	neory (Taternal (2) The GP (2) Th	25/30 G G SS A+ O A+	4 36	Theory Intern TOT ((	7 (75/30 aal (25/10 GP G 	3 30	Theory Interror Inter	7 (75/3) aal (25/1) GP G GCS & CG BEARCH	30) 0) C G* DRP. GC	Theory Internal C TOT  VERNANCE  70 21 91	(75/30 al (25/10 GP G	C G*C (438 (438 ) 710:Sou	Theor Inter TOT	Ty (7 nal(2 GP 4: TE 7: DI constant	75/30 G G CCHNI CRECT Educ O O	) ) C G*C CAL ANA TAX- 1 ation 8	MARKS (600) ##	RESU	SGPI Llege 9.80
13811) 1: 13815) 5: 13296 /GU 55 22 77@3 10 13297 IY 66 20 86 10 13298 JA 60 21 81 10 13299 JA	FINANC CORPOF	CIAL DECRATE ACCEPTAGE ACC	RIVATIVE CCOUNTING RINKU  64 12 16 16 19 11 11 12 13 19 13 19	A+ O A+	4 36	63 24 87	(43812) (43816) 0 0 10 0	2: BUS 6: EQU	68 18 86 (202001	CCS & CC BEARCH 6401523 O A+	3713)	70 21 91	0 0 10 0	(438 (438 710:Sou	314) 317)  uth In 69 20 89	4: TE 7: DI	Educ O O	CAL ANA TAX- 1	ALYSIS INCOME Society 506@3 20	TAX 's Col P 196	llege
13296 /GU 55 22 77@3 10 13297 IY 66 20 86 10 13298 JA 60 21 81 10 13299 JA	A+ O O O O O O O O O O O O O O O O O O O	5 2 40 7 7	64 22 26 9 	A+ O A+ A O A+	4 36	63 24 87	0 0 10 0	3 30	(202001 68 18 86 (202001	0 A+	3 30	70 21 91	0 0 10 0	710:Sot	69 20 89	dian	0 0 0	3 30	506@3 20	's Col P 196	11ege 9.80
13296 /GU 55 22 77@3 10 13297 IY 66 20 86 10 13298 JA 60 21 81 10 13299 JA	A+ O O O O O O O O O O O O O O O O O O O	5 2 40 7 7	64 22 26 9 	A+ O A+ A O A+	4 36	63 24 87	0 0 10 0	3 30	(202001 68 18 86 (202001	0 A+	3 30	70 21 91	0 0 10 0	710:Sot	69 20 89	dian	0 0 0	3 30	506@3 20	's Col P 196	llege 9.80
77@3 10	O O 4 O O O O O O O O O O O O O O O O O	40 7 ISH BA 5 2 40 7 ARSH SA	6 9 ALA 62 21 73 9	A+ A O A+	4 36	87 	10 0	3 30	86  (202001	10 0	3 30	91	10 0	3 30	89 	10	) 0	3 30	20	196	9.80
77@3 10	O O 4 O O O O O O O O O O O O O O O O O	40 7 ISH BA 5 2 40 7 ARSH SA	6 9 ALA 62 21 73 9	A+ A O A+	4 36	87 	10 0	3 30	86  (202001	10 0	3 30	91	10 0	3 30	89 	10	) 0	3 30	20	196	9.80
13297 IY 666 20 86 10 13298 JA 60 21 81 10 13299 JA	O O 4	ISH BA 5 2 40 7 ARSH SA	32 21 23 9	A O A+	4 36				(202001												
66 20 86 10 13298 JA 60 21 81 10 13299 JA	O O O O 4 	5 2 40 7 	52 21 73 9		4 36	63 24	0			6401509	462)			710.501	ıth Tr	dian	Educ				
60 21 81 13299 JA	ADHAV HÆ	ARSH SA			4 36	63 24	0							710.500	ACII II.	IGIGII	Educ	ation S	Society	's Col	.lege
60 21 81 13299 JA	ADHAV HÆ	ARSH SA			4 36	24			48	A		64	0		58		A+				
60 21 81 13299 JA	ADHAV HÆ	ARSH SA				0 /	10 0	3 30	24 72	0 9 A+	3 27	23 87	0 10 0	3 30	14 72	9	B+ A+	3 27	477 20	P 190	9.50
81 10  13299 JA	0	Δ																			
81 10  13299 JA	0		10	В		49	А		58	Δ÷		5.4	Δ+		4.8		Δ				
.13299 JA	0 4	40 5	55 7	B+	4 28	73	9 A+	3 27	75	9 A+	- 3 27	77@3	10 0	3 30	64	8	A	3 24	20	176	8.80
53																					
53																					
10	A+	4	16	Α		54	A+		49	A		70	0		57 15		A+		11201	п	
71 9	A+ 4	36 6	55 8	A	4 32	7901	10 0	3 30	65	8 A	3 24	91	10 O	3 30	72	9	A+	3 27	20	179	8.95
.13300 JA																					
54	A+	4	13	B+		59	A+		49	A		49	A		56		A+				
54 23 77@3 10	0 4	40 6	52 8	A	4 32	82	10 0	3 30	69	8 A	3 24	67	8 A	3 24	76	9	A+	3 27	20	177	8.85
 .13301 /JA																					
51	Α λ+	4	18	A		48	A		50	A		61	0		60		0		120	π	
51 19 70 9	A+ 4	36 6	58 8	A	4 32	72	9 A+	3 27	63	8 A	3 24	82	10 0	3 30	83	10	0	3 30	20	179	8.95
).229; @:0 Dyslexia;	.5042A/ +: MAF	/0.5043 RKS CAF	BA/O.5044	IA; *	:0.5045 ; \$: GI	 5A; /:F RADE CA	FEMALE; A	AA/ABS: ORWARD;	ABSENT	 F; P: St D.5050;	CCESSF	UL; F: UI	NSUCCESS AL; NULI	SFUL; E	EXMF	CAN	BE C	LAIMED; ADMISSI	ON CAN	CELLEI	
RESERVED arks ade / Gr.P	); C: CF	REDIT F	POINTS E	ARNED	; G: GI	RADE PO	DINTS; 腓	: SUM	OF C; #	⊫G: SUM	OF Cx	G; SGPI:	SEMESTE	R GRADE	PERF	ORMAN	CE II	NDEX =	腓 G / I	腓;	

				CEI	VTRE	: 6	NAVI M	MUMBAI			, , , , -							PA	GE :	170				
SEAT NO	NAME										PRN						CC	LLEGE						
Theory Interna	(75/3 al(25/1 GP 0	(0) (0) (C G*C	Theory Intern	7 (75 nal(25 GP	5/30) 5/10) G	C G*C	Theory Intern	7 (75/3 nal(25/3 GP (	30) .0) G C G	C TOT	y (75, nal(25, GP	/30) /10) G	C G*C	Theory Intern TOT	(75 al(25 GP	5/30) 5/10) G	) ) C G*(	Theo Inte	ry ( rnal( GP	75/3 25/1 G	0) 0) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	ILT REMAF SGPI
(43811)	1: FT	NANCTAI	DERTVA	TTVE	3		(	(43812)	2: BI	JST. ETH	TCS & (	CORF	P. GOV	ERNANCE			(43	3814)	4: T	ECHN:	CAL AN	ALYSTS		
1113302										(20200														
37E 15E 52	C A 6 B	4 24	45E 12E 57	7	A C B+	4 28	42E 18E 60	B- A- 8 A	3 2	23F 16E 4	: -	F A -		32E 15E 47	5	D A C	3 15	49E 21E 70	9	A O A+	3 27	325 17	F 118	
1113303																								
61 24 85	0 0 10 0	4 40	38 24 62	8	B O A	4 32	56 22 78@2	A- O 10 O	3 31	33 25 ) 58	7 ]	D O B+	3 21	50 23 73	9	A O A+	3 27	52 20 72	9	A O A+	3 27	428@2 20	P 177	8.85
1113304				_						(20200														
41 23 64	8 A	4 32	42	5	C	4 20	56	7 B-	- 3 2:	47 14 L 61	8 2	A	3 24	58	7	B+	3 21	49	5	C	3 15	20	133	6.65
1113305																								
47 21 68	A O 8 A	4 32	40 12 52	6	B C B	4 24	50 19 69	A A- 8 A	. 3 2	63 14 1 77@3	10 (	0 B+ 0	3 30	39 17 56	7	B A B+	3 21	68 19 87	1	O A+ O O	3 30	409@3 20	P 161	8.05
1113306																								
37 21 58	C O 7 B+	4 28	47 12 59	7	A C B+	4 28	37 16 53	C A 6 B	3 18	31 16 3 47	5 (	D A C	3 15	33 13 46	5	D B C	3 15	42 19 61	8	B+ A+ A	3 24	324 20	P 128	6.40
1113307	MALVI	YA PRAF	ASH BAE	BULAL	GEET	A.				(20200	164015	0945	54)				710:S	outh I	ndian	Edu	cation	Society	's Col	.lege
									- 3 2	42 23 7 65	8 . 	B+ O A	3 24	64 22 86	10	0 0 0	3 30	40 23 63	8	B O A	3 24	434 20	P 177	8.85
:0.229; : Dyslex RR: RESEF	0:0.50 kia; +: RVED; 0	MARKS CREDI	043A/O. CARRIED T POINT	50442 FORW S EAL	A; *: NARD; RNED;	0.5045 \$: GI G: GI	5A; /:F RADE CA RADE PO 60-6	FEMALE; ARRIED D DINTS; 1	AA/AB: ORWARI #: SUM	O; RCC: (	T; P: 5 O.5050 排G: St 9	SUCC ; RE JM C 50	CESSFU PV: PR OF CxG O-54.9	L; F: U OVISION ; SGPI: 9	NSUCC AL; N SEME 45	CESSI NULL: STEF	FUL; E : NULI R GRAD .99	E: EXM L & VC DE PER	P CAN ID.; FORMA 40-44	BE (ADC: NCE 1	CLAIMED ADMISS NDEX = Les	; ION CAN 腓G/ s than	CELLEI <b>腓;</b> 40	);

EAT NO	NAM	Æ										PRN						COI	LLEGE						
Theory Intern TOT	al(2 GP	75/30 25/10 G	) ) C G*C	Theory Interr	7 (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Inter	Course-II y (75/30 hal(25/10 GP G	() () () C G*C	Theor Inter TOT	y (75/ nal(25/ GP	30) 10) G (	C G*C	Theory Internation	(7) al(2) GP	5/30 5/10 G	) ) C G*C	Theory Interr	7 (7 nal(2 GP	5/30 5/10 G	) ) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	SGPI
(43811) (43815)	1: 5:	FIN	ANCIAI PORATE	DERIVA	ATIVE	s			(43812) (43816)	2: BUS 6: EQU	I. ETH	ICS & C SEARCH	ORP	. GOVI	ERNANCE			(438 (438	314) 4 317) 7	4: TE 7: DI	CHNI RECT	CAL ANA	ALYSIS INCOME	TAX	
1113308																									
55 14 69	8	A+ B+ A	4 32	31 15 46	5	D A C	4 20	42 20 62	B+ O 8 A	3 24	37 16 53	C A 6 B	:	3 18	45 14 59	7	A B+ B+	3 21	37 17 54	6	A	3 18			
1113309	ME	ENON	PRANAV	DEVIDA	AS JY	OTHI					(20200	1640151	707	L)				710:Soi	ath Inc	dian	Educ	ation S	Society	's Col	lege
47 19 66	8	A A+ A	4 32	41 18 59	7	B+	4 28	60	B A+ 8 A	3 24	53	6 B	3	3 18	56	7	B+	3 21	59	7	B B+		20		
1113310	/MF	HATRE	ADITI	VIKAS	SANG	ITA					(20200	1640152	368	5)				710:Soi	uth Inc	dian	Educ	ation S	Society	's Col	lege
53 21 74	9	A+	4 36	62	8	A	4 32	81	A+ O 10 O	3 30	81	10 O	) (	3 3 0	74	9	A+	3 27	78@2	10	0	3 30	20	185	9.25
1113311	MI	IRKAR	SAAD	ASHFAK	JABE	EN					(20200	1640152	3752	2)				710:Sou	ath Inc	dian	Educ	ation S	Society	's Col	lege
44	4	D	4 16		-	-		50	C B 6 B	3 18					56	7	B+	3 21	50	6	В	3 18	281 13	F 73	
				' AVINAE																		ation S	Society	's Col	lege
48 23 71					8	A	4 32	76	A+ O 9 A+	3 27	57 16 73	A A 9 A	.+ .+ .:	3 27	38 21 59	7	B+	3 21	89	10	0	3 30	20		
1113313	N.F	AIR D	EV AJA	Y SUNIT																				's Col	lege
85	10	0 (	4 40	68	8	A	4 32	80	A+ O 10 O	3 30	86	10 C	) (	3 30	86	10	0	3 30	93	10	0	3 30	20	192	
:0.229; : Dysle R: RESE	0:0 xia;	).504 +:	2A/O.5 MARKS CREDI	043A/O. CARRIEI T POINT	5044 FOR	A; * WARD	:0.504 ; \$: G ; G: G	5A; /:1 RADE CA	FEMALE; A ARRIED FO DINTS; <b>腓</b> 69.99 / 8	A/ABS: DRWARD;	ABSEN RCC: OF C;	T; P: S O.5050; 排G: SU	UCCI RP'	ESSFUI	L; F: UNOVISIONATION CONTROL IN CONTROL INCOLUTION IN CONTROL INCOLUTION IN CONTROL INCOLUTION IN CONTROL IN CONTROL IN CONTROL INCOLUTION IN CONTROL INCO	NSUC AL; I	CESS NULL ESTE	FUL; E: : NULL R GRADE	EXMP & VOII	CAN D.; A	BE C .DC: CE II	LAIMED; ADMISSI NDEX =	ION CAN 腓G /	CELLED 腓;	

				CEN:	TRE	: 6	NAVI N	MUMBA	I 										PAC	GE :	172				
EAT_NO											F								LLEGE						
Theory Interna TOT	(75/30 al(25/10 GP G	) ) C G*C	Theory Internation	(75, al(25, GP	/30) /10) G	C G*C	Theory Internation	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Interr	(75) al(25) GP	30 10 G	) ) C G*C	TOT	(75 al (25 GP	5/30 5/10 G	) ) C G*C	Theor Inter	ry ( nal( GP	75/30 25/10 G	)) )) C G*C	MARKS (600)	S RES 腓G	ULT REMAR SGPI
	NANAWA																								
42 14 56	B+ B+ 7 B+	4 28	30 15 45	I 1 5 (	D A C	4 20	42 13 55	7	B+ B B+	3 21	41 18 59	7	B A+ B+	3 21	45 14 59	7	A B+ B+	3 21	54 16 70	9	A+ A A+	3 27	344 20	P 138	6.90
	NANDI																								
47 21 68	A O 8 A	4 32	38 15 53	6 I	B A B	4 24	54 18 72	9	A+ A+ A+	3 27	55 20 75	9	A+ O A+	3 27	48 17 65	8	A A A	3 24	43 20 63	8	B+ O A	3 24	396 20	P 158	7.90
1113316																									
50 20 70	A O 9 A+	4 36	49 12 61	8 1	A C A	4 32	42 16 58	7	B+ A B+	3 21	38 19 57	7	B A+ B+	3 21	49 15 64	8	A A A	3 24	44 14 58	7	B+ B+ B+	3 21	368 20	P 155	7.75
	NANNAS																								
62	8 A	4 32	56	7 I	В+	4 28	53	6	В	3 18	59	7	B+	3 21	41 13 54	6	В	3 18	57	7	B+	3 21	20	138	6.90
	NEHARI																								
78@2	10 0	4 40	69	8 2	A	4 32	81	10	0	3 30	70	9	A+	3 27	50 23 73	9	A+	3 27	76	9	A+	3 27	20	183	9.15
	PALLIF																								
57 22 79@1	A+ O 10 O	4 40	36 16 52	6 I	C A B	4 24	47 25 72	9	A O A+	3 27	45 19 64	8	A A+ A	3 24	55 12 67	8	A+ C A	3 24	59 23 82	1	A+ O 0 O	3 30	4160:	L P 169	8.45
:0.229; : Dyslex	0:0.504 (ia; +:	2A/O.5 MARKS CREDI' Above O /	O43A/O.S CARRIED F POINTS 80	5044A; FORWA S EARN 70- A-	; *: ARD; NED; -79.	0.5045 \$: GE G: GE 99	GA; /:I RADE CA RADE PO 60-0	FEMAL ARRIE DINTS 69.99 / 8	 E; A. D FO: ; <b>腓</b> :	A/ABS: RWARD; SUM (	ABSENT RCC: 0 DF C; M 5-59.99 B+ / 7	; P: 0.5050 FG: S	SUC ; R UM (	CESSFUPV: PROF CxG	L; F: UI OVISION; ; SGPI:	NSUCC AL; N SEME 45	CESS NULL ESTE 5-49 C /	FUL; E : NULL R GRADE .99	EXMI	CAN ID.; CORMAN 10-44 D /	BE CADC: NCE I	CLAIMED ADMISS NDEX =	iON CAN ION CAN 腓G / s than F/ 0	NCELLE: <b>腓;</b> 40	

EAT_NO	Course	-T-	>	<	·C0117	SP-T	T>	<	Ourse-TT	T	> <(	ourse-T	V	-> <	Cour	se - W	>	LEGE	-C0111	rse-Ti	T>	ΨΟΨΔτ		
Theory	(75)	30)		Theory	7 (7	5/30	)	Theory	(75/30	)	Theor	7 (75/3	0)	Theory	(75	5/301	)	Theor	v (	75/30	)	MARKS		
Interna	al (25/	10)		Intern	al(2	5/10	)	Intern	al(25/10	)	Inter	nal (25/1	0)	Theory Intern	al(25	5/10)	)	Inter	nal(2	25/10	)	(600)	RESU	JLT REMA
TOT	GP	G (	C G*C	TOT	GP	G	C G*C	TOT	GP G	C G*0	TOT	GP G	C G	*C TOT	GP	G	C G*C	TOT	GP	G	C G*C	腓	腓 G	SGPI
														OVERNANCE										
.113320																								
57	I	+		44		B+		57	A+		65	0		53		A+		59		A+				
23		)		21		0		21	0		18	A+		19		A+		14		B+		45102	P	
80	10 0	) .	4 40	65	8	A	4 32	78@2	10 0	3 30	83	10 0	3 3	53 19 0 72	9	A+	3 27	73	9	A+	3 27	20	186	9.30
113321																								
CF				F 2		2.		4.0	2		60	0		4.5				F.0		2.1				
24		)		22		A+		22	Α		22	0		45 24		Α .		28		A+		168	D	
89	10 0	,	4 40	75	9	A+	4 36	70	9 A+	3 27	84	10 0	3 3	45 24 0 69	8	A	3 24	81	10	0 0	3 30	20	187	9.35
113322																								
47	7			16		70		4.2	D.I															
1.5	7			16		A		1.3	В		19	A+		17		A		10		D.		352	P	
62	8 <i>I</i>		4 32	62	8	A	4 32	55	7 B+	3 21	60	8 A	3 2	43 17 4 60	8	A	3 24	53	6	В	3 18	20	151	7.55
113323																								
E 2	7			4.4		D.		60	0															
22	F	LT.		21		DT		25	0		23	Α		49 23		Α .		10		A±		11683	D	
75	9 I	+ 4	4 36	65	8	A	4 32	85	10 0	3 30	72	9 A+	3 2	7 72	9	A+	3 27	77@3	10	0 0	3 30	20	182	9.10
113324																								
58	7			16		70		60	0		42	Di		EO		70		6.1		0				
23	£	LT		15		Α		22	0		25	0		50 20		Α.		25		0		450	Þ	
81	10 0	) 4	4 40	61	8	A	4 32	82	10 O	3 30	67	8 A	3 2	4 70	9	A+	3 27	89	10	0 0	3 30	20	183	9.15
113325																								
30	I	)		34		С		49	A		51	A		47 15 4 62		A		57		A+		27100	г.	
51	6 E	,	4 24	13 47	5	C	4 20	64	8 A	3 24	69	8 A	3 2	4 62	8	A A	3 24	78@2	10	0 0	3 30	3/1@2 20	146	7.30
0.229; Dyslex	0:0.5 xia; +	0422 : M	A/O.50 ARKS (	043A/O. CARRIEC	5044 FOR	A; * WARD	:0.504	5A; /:F RADE CA	EMALE; A	A/ABS:	ABSENT RCC: (	 ?; P: SU ).5050;	CCESS	FUL; F: UPROVISION (G; SGPI: .99	NSUCO	CESSI NULL:	FUL; E: : NULL	EXMP & VOI	CAN D.; A	BE C	LAIMED; ADMISSI	ON CAN	CELLEI	

									MUMBAI																
AT_NO					G		<b>-</b> .		Course-I							o		COLLI				<b>-</b> .	mom**		
Thoory	Cour	5/20	;	Thoore	-Cour	se-1	7>	Theor	Course-1	)) [1	Thoor:	Jourse	-TV-	>	Thoory	Cours	(20)	·> <		-Cour	se-v	7>	TOTAL		
Interna	al (2	5/10	)	Inter	y (/ nal(2	5/10	)	Inter	y (75/3) nal(25/1)	)) ))	Inter	y (75 nal (25	/30) /10)		Intern:	(75, al (25	/30) /10)	T i	nterr	y (7 nal(2	5/30	)	(600)	RESI	II.T REMA
TOT	GP	G	, C G*(	TOT	GP	3, 10 G	, C G*C	TOT	GP G		TOT	GP	, ±0,	c e*c	TOT	GP	, ±0,	C G*C T(	TT	GP	.5, 10 G	, C G*C	瞎	睫点	SGPT
43811) 43815)	1: 5:	FIN	ANCIAI PORATI	DERIVA ACCOUN	ATIVE NTING	s 			(43812) (43816)	2: BUS 6: EQU	SI. ETH	ICS &   SEARCH	CORI	P. GOV	ERNANCE			(4381) (4381)	4) 4 7) 7	4: TE 7: DI	CHNI RECT	CAL ANA TAX- 1	ALYSIS INCOME	TAX	
				LLA SOMV														710:Sout							
58		Α+		57		A+		68	0		7.0		0		7.3	(	0		7.5		0				
23		0		24		0		22	Ö		25		Ō		24	(	Ō		24		Ö		543	P	
81	10	0	4 40	81	10	0	4 40	90	0 0 10 0	3 30	95	10	0	3 30	97	10 0	0	3 30	99	10	0	3 30	20	200	10.00
									AN SAJIT	ΗA								710:Sout							
50		A		46		A		48	A		40		В		44	]	B+		54		A+			_	
19 69	8	A+ A	4 32	16 62	8	A A	4 32	23 71	A O 9 A+	3 27	16 56	7	A B+	3 21	13 57	7 1	В В+	3 21	19 73	9	A+ A+	3 27	388 20	160	8.00
				SH NISA																					
113320	Qυ	KESH	I DAN.	ISH NISA	AN NE	JIMA					(20200	164015	2328	34)			7	710:Sout	n Ind	dian	Educ	ation S	Society	's Co	llege
58		A+		45		A		53	A+ O 9 A+		57		A+		45	i	A		57		A+				
16		A		18		A+		20	0		13		В		18	Ž	A+		17		A		417	P	
74 	9 	A+	4 36	63 	8	A 	4 32	73 	9 A+	3 27	70	9 .	A+ 	3 27	63		A 	3 24	74 	9 	A+	3 27 	20	173	8.65 
113329	/QU	RESH	I NIDA	MOHAM!	MED G	AUS	FARHEE	N			(20200	164015	1706	63)			7	710:Sout	n Ind	dian	Educ	ation S	Society	's Co	llege
57		7/ _		3.0		B		62	0		16		7\		62	,	0		66		0				
19		Δ+		17		Δ		20	0		15		Α		1.8	,	Δ+		17		Δ		438	P	
76	9	A+	4 36	56	7	B+	4 28	82	10 0	3 30	61	8 .	A	3 24	80	10 (	0	3 30	33	10	0 (	3 30	20	178	8.90
				I FRANKI														710:Sout							
																							_		-
45		A		31		D		48	A A+		30		D		39	1	В		39		В				
16 61	8	A A	4 32	22 53	6	O B	4 24	19 67	A+ 8 A	3 24	15 45	5	A C	3 15	19 58	7 1	A+ B+	3 21	19 58	7	A+ B+	3 21	342 20	137	6.85
				 AHIL MAN																					
																		710:Sout							
52		A		40		В		59	A+ A+ 10 O		31		D		53	1	A+		34		С				
17	0	A	1 20	19	7	A+	4 00	19	A+	2 20	10	4	D	2 1 2	20	(	0	2 27	16	_	A	2 10	370@2	1 / 7	7 25
		A	4 32				4 28	7802	10 0	3 30	41		л 	3 12			A+ 	3 21				3 18		14/	1.35
0.229; Dyslex	0:0 xia;	.504 +:	2A/O.S	043A/O. CARRIEI	.5044 D FOR	A; * WARD	:0.504	5A; /: RADE C	FEMALE; ARRIED FOOINTS; 朋 69.99	AA/ABS: DRWARD;	ABSEN	T; P: D.5050 #G∙ SI	SUCC ; RI	CESSFU PV: PR	L; F: UI OVISIONA : SGPI:	NSUCCI AL; NU	ESSE ULL:	FUL; E: 1	EXMP VOII	CAN D.; A	BE C	LAIMED; ADMISSI	ON CAN	CELLEI	
\rks											00-09.9	9	- 51	J-54.9	9	4.7	-49.	.99	4 (	U-44.	. 99	Less	s than		

				CENT	RE : (	NAVI	MUMBAI								PAGE :	175				
EAT_NO	NAME			_						PRN				COLLE						
Theory Interna	(75/3 al(25/1	0) 0)	Theory Interna	(75/3 al(25/3	30) LO)	Theor Inter	y (75/3 nal(25/1	0)	Theor:	y (75/3 nal(25/1	0) 0)	Theory Intern	(75/30 al(25/10	> <- ) Th ) Ir C G*C TO	eory ternal	(75/30 (25/10	)) ))	MARKS (600)	RESU	LT REMAF SGPI
														(43814 (43817						
1113332														710:South						
67 24 91	0 0 10 0	4 40	51 22 73	A O 9 A-	+ 4 36	66 24 90	0 0 10 0	3 30	64 19 83	0 A+ 10 0	3 30	67 23 90	0 0 10 0	3 30 7	9 5 4	A O A+	3 27	501 20	P 193	9.65
1113333														710:South						
56 23 79@1	A+ 0 10 0	4 40	36 22 58	C O 7 B-	+ 4 28	60 22 82	0 0 10 0	3 30	45 11 56	A D 7 B+	3 21	60 20 80	0 0 10 0	3 30 8	9 9 8 1	O A+ LO O	3 30	443@1 20	P 179	8.95
1113334														710:South						
34E 12E 46	C C 5 C	4 20	11F 11E 	F D 		31E 10E 41	D D 4 D	3 12	30E 10E 40	D D 4 D	3 12	22F 10E 	F D 	5 1 6	2E 5E 7 8	A A B A	3 24	248	F 68	
1113335	/SHETT	Y ANANY.	A GANESI	H SUJA	/A									710:South						
80	10 0	4 40	82	10 0	4 40	76	9 A+	3 27	83	10 0	3 30	93	10 0	3 30 8	4 1	LO O	3 30	20	197	9.85
1113336														710:South						
54 20 74	9 A+	4 36	60	8 A	4 32	74	9 A+	3 27	67	8 A	3 24	62	8 A	3 24 7	8@2 1	LO O	3 30	20	173	8.65
1113337														710:South						
37 16 53	C A 6 B	4 24	35 10 45	C D 5 C	4 20	30 17 47	D A 5 C	3 15	35 20 55	C O 7 B+	3 21	47 14 61	A B+ 8 A	3 24 6	5 9 4 8	A A+ 3 A	3 24	325 20	P 128	6.40
#:0.229; ~: Dyslex RR: RESER Marks Grade / O	0:0.50 kia; +: RVED; C : Gr.Pt :	42A/O.5 MARKS : CREDI Above O /	043A/O.SCARRIED F POINTS 80	5044A; FORWAI S EARNI 70-	*:0.504 RD; \$: 0 ED; G: 0 79.99 / 9	SA; /: GRADE C GRADE P 60-	FEMALE; ARRIED E OINTS; # 69.99	AA/ABS ORWARD #: SUM	: ABSEN ; RCC: ( OF C; ¶ 55-59.9 B+ / 7	F; P: SU D.5050; 非G: SUM	CCESSFT RPV: PI OF CxC 50-54.	UL; F: U ROVISION G; SGPI: 99	NSUCCESS AL; NULL SEMESTE 45-49 C /	FUL; E: E : NULL & R GRADE P .99	XMP CAN VOID.; ERFORMA 40-44	N BE C ADC: NCE I 4.99	CLAIMED; ADMISSI NDEX = Less	ON CAN 腓G/I s than F/ 0	CELLED <b>腓;</b> 40	

C G*C TO	CCounternal (2 Cot GP Cot	75/30) 25/10) G ES G FNA A O A	C G*C	Theory International TOT	(75/30 al(25/10 GP G	) ) C G*C	Theory Intern	Course (75, al (25,	/30) /10) G	C G*C	Theory Internation	(75/3 al(25/1 GP G	V 0) 0) C G*	Theorem Inter	Cour ry (7 rnal(2 GP	5/30 5/10 G	) ) C G*C	MARKS (600) <b>腓</b>	RESU 腓G	SGPI
C G*C TANCIAL I	Cheory (7 Chternal (2 COT GP DERIVATIVE ACCOUNTING CISHOR RAT 49 20 69 8	75/30) 25/10) G ES G FNA A O A	C G*C	Theory International TOT	(75/30 al(25/10 GP G	) ) C G*C	Theory Intern	(75, al(25, GP	/30) /10) G	C G*C	Theory Internation	(75/3 al(25/1 GP G	0) 0) C G*	Theorem Inter	nal(2 GP	5/30 5/10 G	) ) C G*C	MARKS (600) <b>腓</b>	RESU 腓G	SGPI
C G*C TANCIAL INPORATE A	COT GP DERIVATIVE ACCOUNTING KISHOR RAT 49 20 69 8	G ES G TNA A O A	C G*C	TOT (4	GP G	C G*C	TOT	GP	G	C G*C	TOT	GP G	C G*	C TOT	GP	G 	C G*C		腓 G 	SGPI
JANCIAL I RPORATE A R GAURI F	DERIVATIVE ACCOUNTING KISHOR RAT 49 20 69 8	ES FINA A O A		(4																
4 40	49 20 69 8	A O A									JIMMING L		(4	3814) 3817)	4: TE 7: DI	RECT	CAL ANA TAX- I	NCOME '	TAX	
		A O A																		
		0 A		54	A+		54	1	Α+		67	0		62		0				
			4 32	23 77@3	0 10 0	3 30	18 72	9 1	A+ A+	3 27	25 92	0 10 0	3 30	20 82	10	0	3 30	479@3 20	P 189	9.45
	tornit oriii																			
	43	B+		54	A+		41	I	В		48	A		61		0				
4 36	12 55 7	C B+	4 28	19 73	A+ 9 A+	3 27	18 59	7 1	A+ B+	3 21	16 64	8 A	3 24	25 86	10	0	3 30	413 20	P 166	8.30
	50	A		64	0		47	1	A		54	A+		51		A				
4 36	18 68 8	A+ A	4 32	24 88	0 10 0	3 30	18 65	8 1	A+ A	3 24	20 74	0 9 A+	3 27	25 76	9	0 A+	3 27	444 20	P 176	8.80
	38	В		56	A+		41	I	В		38	В		36		С				
	14	B+		18	A+		13	1	В		18	A+		20		0		364	P	
				74	9 A+ 	3 27	54	6 I	В 	3 18	56 	7 B+	3 21	56 	7 	B+ 	3 21 	20	147	7.35
RANJEET	KALIDIN S	SURSA:	ΓI				(202001	64015	1008	86)			710:S	outh Ir	ndian	Educ	ation S	ociety	's Col	lege
	53	A+		60	0		70	(	)		56	A+		61		0				
4 40	20 73 9	O A+	4 36	24 84	0 10 0	3 30	16 86	10 (	A C	3 30	25 81	0 10 0	3 30	23 84	10	0	3 30	485@3 20	P 196	9.80
	45 17	A		58	A+		55 18	1	A+ A+		53 18	A+		59 10		A+		11603	D	
4 40	62 8	A	4 32	83	10 0	3 30	73	9 1	Α+	3 27	71	9 A+	3 27	7802	2 10	0	3 30	20	186	9.30
	4 36  MANSI JI  4 36  RANJEET  4 40  CAR VIPUI  4 40	50 18 4 36 68 8 MANSI JITENDRA RE 38 14 4 36 52 6 RANJEET KALIDIN S 20 4 40 73 9 CAR VIPUL DEEPAK U 45 17 4 40 62 8	\$ 50 A 18 A+ 4 36 68 8 A A A 5 A 52 6 B A A 5 A 4 40 62 8 A A 5 A A 4 40 62 8 A A A A A 62 S A A A 4 40 62 8 A A A A A 62 S A A 4 40 62 8 A A A A A 62 S A A A 4 40 62 8 A A A A A 62 S A A A A 40 62 8 A A A A A 62 S A A A A A A 62 S A A A A A A A A A A A A A A A A A A	TAR SAHIL AVINASH MANISHA  50	AR SAHIL AVINASH MANISHA  50 A 64 18 A+ 24 4 36 68 8 A 4 32 88  MANSI JITENDRA RENU  38 B 56 14 B+ 18 4 36 52 6 B 4 24 74  RANJEET KALIDIN SURSATI  53 A+ 60 20 O 24 4 40 73 9 A+ 4 36 84  CAR VIPUL DEEPAK UJWALA  45 A 58 17 A 25 4 40 62 8 A 4 32 83	AR SAHIL AVINASH MANISHA  50 A 64 O 18 A+ 24 O 4 36 68 8 A 4 32 88 10 O  MANSI JITENDRA RENU  38 B 56 A+ 14 B+ 18 A+ 4 36 52 6 B 4 24 74 9 A+  RANJEET KALIDIN SURSATI  53 A+ 60 O 20 O 24 O 4 40 73 9 A+ 4 36 84 10 O  CAR VIPUL DEEPAK UJWALA  45 A 58 A+ 17 A 25 O 4 40 62 8 A 4 32 83 10 O	CAR SAHIL AVINASH MANISHA  50	CAR SAHIL AVINASH MANISHA  (202001  50	CAR SAHIL AVINASH MANISHA  (20200164015  50	CAR SAHIL AVINASH MANISHA  (202001640151691  50	CAR SAHIL AVINASH MANISHA  (2020016401516914)  710:S  50	(2020016401516914)  710:South If  50	(2020016401516914)  710:South Indian  50	(2020016401516914)  710:South Indian Educ  50	(2020016401516914)  710:South Indian Education S  50	(2020016401516914)  710:South Indian Education Society  50	(2020016401516914)  710:South Indian Education Society's Col  50			

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Theory Internation	(75/3 al(25/1 GP G	0) 0) C G*C	TOT G	(75/30 (25/10 SP G	) ) C	Theory Interr	y (75/30 nal(25/10 GP G	) ) C G*C	Theory Intern	(75/30 al(25/10 GP G	D) D) C G*(	Theory Intern	(75/30 al(25/10 GP G	) ) C G*C	Theory Interr	7 (75 hal(25 GP	5/30) 5/10) G	C G*C	MARKS (600) 腓	RESULT R 腓G SGPI	
(43811)	1: FI	NANCIAL	DERIVATI	VES			(43812) (43816)	2: BUS	I. ETHI	CS & COI	RP. GOV	ERNANCE		(43)	814) 4 817) 7	1: TEC	CHNIC	AL ANA:	LYSIS	 TAX	
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48 19 67			49 18 67	A A+ 8 A	4 32	45 22 67	A O 8 A	3 24	61 13 74	O B 9 A+	3 27	40 22 62	B O 8 A	3 24	61 21 82	10	0			P 169 8.4	5
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			USTUBH SA																	's College	
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(43811)	1: FIN	ANCIAL	 DERIVATIV ANALYSIS	ES.			(43812) 2	: BUSI	. ETHIC	S & COR	P. GOVE	ERNANCE		(43	313) 3:	MARE	KETIN	G IN F	INANCI	AL SERVICE AX	
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.113348	BORAN	A NIRMA	L RAMNIWA	AS PUSH	PA				(202001	6400502	357)			874:Ti	lak Edı	ıcatio	on So	ciety'	s S. K	. College	
37E	С		30E	D		24F	F		39E	В		30E	D		21F		F				
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1113343	CHARL	ABUNII	SOUCE SAN	NID NA	KHI				(202001	64003003	364)			874:Ti	lak Edı	ıcatio	on So	ciety'	s S. K	. College	
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17E  :0.229; : Dyslex	0:0.50 kia; +:	42A/O.5	043A/0.50 CARRIED F T POINTS	44A; *	:0.504 ; \$: G	5A; /:E	FEMALE; A	A/ABS: RWARD;	ABSENT RCC: O	; P: SUG	CCESSFU RPV: PF	JL; F: UI	NSUCCESS AL; NULL	FUL; E	EXMP & VOII	CAN E	BE CL	AIMED; DMISSI	ON CAN	CELLED;	

EAT NO	NA	ME												Ι	PRN						CC	LLEGE						
Theory Internation	al( GP	75/ 25/	30) 10) G	C G*	The Int C TOT	ory erna:	(75 1(25 GP	/30 /10 G	) ) C G*	Theor Inter	ry (7 cnal(2 GP	5/30 5/10 G	) ) C G*C	Theory Interr	7 (7 nal(2 GP	5/30 5/10 G	) ) C G*(	Theory Interna	(7 al (2 GP	5/30) 5/10) G	C G*0	Theo: Inte	ry ( rnal(: GP	75/3 25/1 G	0) 0) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	JLT REMAN SGPI
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1113350																												
58 19 77@3	1	A A 0 O	+	4 40	33 19 52		6	D A+ B	4 24	51 18 69	8	A A+ A	3 24	61 19 80	10	O A+ O	3 30	55 15 70	9	A+ A A+	3 27	47 20 67	8		3 24			
1113351	/D	HAN	AWA	DE M	INAL	ANANI	D KA	LPA	NA					(202001	6400	4839	03)				374:Ti	lak E	ducat	ion :	Society	's S. K	. Coll	Lege
35 23 58	7	0 B	+	4 28	45 20 65		8	Α	4 32	55	7	B+	3 21	72	9	A+	3 27	51 19 70	9	A+	3 27	52	6	В	3 18	20	153	7.65
1113352	G	AMO	T V	'IRAL	KANA	IYAL	AL R	ASI	LA					(202001	6400	4721	71)			8	374:Ti	lak E	ducat	ion :	Society	's S. K	. Coll	Lege
55	7	В	+	4 28	48		5	C	4 20	44	4	D	3 12	72	9	A+	3 27	31 16 47	5	C	3 15	52	6	В	3 18	20	120	6.00
1113353	G	EDD	AM	SRIN	IVAS	RAVI	SUN	ITA						(202001	6400	3002	105)			8	374:Ti	lak E	ducat	ion :	Society	's S. K	. Coll	Lege
49 22 71	9	A O A	.+	4 36	42 22 64		8	Α	4 32	66	8	A	3 24	72	9	A+	3 27	56 19 75	9	A+	3 27	58	7	B+	3 21	20	167	8.35
1113354	Н	AQU	E A	KRAM	UL NU	RUL 1																						
30E 12E 42	4	D C	) !	4 16	19 15	F E	_	F A		22F 14E 	_	F B+ -		30E 13E 43	4	D B D	3 12	21F 11E 	-	F D		25F 15E 	-	F A		227 7	F 28	
1113355	 Ј	ADH	AV	RUSH	IKESH	JAG																					. Coll	Lege
54	6	В		4 24	63		8	A	4 32	55	7	B+	3 21	66	8	A	3 24	47 14 61	8	A	3 24	62	8	A	3 24	20	149	7.45
:0.229; : Dysle: R: RESE	0: xia RVE	O.5; +	042 : M	A/O. IARKS CRED	5043A CARR IT PO	/0.50 IED 1 INTS	044A FORW EAR	; * ARD NED	:0.50 ; \$: ; G:	45A; /: GRADE ( GRADE I	FEMAL	E; A D FC <b>; 腓</b>	A/ABS: RWARD; : SUM (	ABSENT RCC: (	:; P: ).505 #G:	SUC 0; F SUM	CESSFU PV: PF OF CxG	JL; F: UNROVISIONA ; SGPI:	NSUC AL; : SEMI	CESSI NULL: ESTEF	FUL; E : NULI : GRAD	E PERE	P CAN ID.; I	BE (ADC:	CLAIMED; ADMISSI INDEX =	: ION CAN 腓G / F	CELLEI <b>非</b> ;	

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EAT_NO 1													PRN							LLEGE						
<co< td=""><td>75) 1(25)</td><td>/30) /10)</td><td></td><td>Theory Interna</td><td>7! al(2!</td><td>5/30) 5/10)</td><td>)  </td><td>Theor Inter</td><td>y (7 nal(2</td><td>5/30 5/10</td><td>)</td><td>Theory Intern</td><td>7 (75 nal(25</td><td>/30 /10</td><td>) )</td><td>Theory Interna</td><td>75) al(25</td><td>5/30 5/10</td><td>) )</td><td>Theo:</td><td>ry ( rnal(</td><td>75/3 25/1</td><td>0) 0)</td><td>MARKS (600)</td><td>RESU</td><td>ULT REMA</td></co<>	75) 1(25)	/30) /10)		Theory Interna	7! al(2!	5/30) 5/10)	) 	Theor Inter	y (7 nal(2	5/30 5/10	)	Theory Intern	7 (75 nal(25	/30 /10	) )	Theory Interna	75) al(25	5/30 5/10	) )	Theo:	ry ( rnal(	75/3 25/1	0) 0)	MARKS (600)	RESU	ULT REMA
TOT (																										SGPI
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1113356																										
54		A+		49		A		48		A		59		A+		33 18		D		51		А				
18		A+		22		0		21		0		22		0		18		A+		23		0				
72	9	A+	4 36	71 	9 	A+ 	4 36	69 	8	A 	3 24	81 	10	0	3 30 	51		В	3 18 	74	9	A+	3 27	20 	171	8.55
1113357	KAR	RANIY	A ANK	IT TEJAE	BHAI	HIR	IBEN					(202001	L64005	5724	46)				874:Ti	lak E	ducat	ion	Society	's S. K	. Coll	lege
53		A+		40		В		39		В		41		В		49		A		25*		D				
20 73	9	O A+	4 36	18 58	7	A+ B+	4 28	19 58	7	A+ B+	3 21	17 58	7	A B+	3 21	49 15 64	8	A A	3 24	19 44	5	A+ C	3 15	355 20	P 145	7.25
1113358																										
39		В		30		D		35		С		32		D		39		В		24*		D				
19		A+		21		0		17		A		20		0		39 17 56		Α		20		0		313	P	
58	7	B+	4 28	51 	6	В	4 24	52 	6	В	3 18	52 	6 	В	3 18	56	7 	B+	3 21	44	6 	В	3 18	20	127	6.35
113359	KOY	A ZU	JHAIR A	AHMED HA	ASEEI	NA						(202001	L64004	910	83)				874:Ti	lak E	ducat	ion	Society	's S. K	. Coll	lege
40		В		42		B+		46		A		55		A+		63		0		32		D				
22		0		23		0		20		0		17		A		63 19 82		A+		23	_	0		402	P	
62	8	A 	4 32	65 	- 8 	A 	4 32	66 	8	A 	3 24	72 	9 	A+	3 27 	82	10	0	3 30 	55 	7	B+	3 21	20 	166	8.30 
.113360 ,	/MAH	OTAI	MANSI	SOGARAI	CH N	ILAM						(202001	L64003	3001	32)				874:Ti	lak E	ducat	ion	Society	's S. K	. Coll	lege
35		С		25*		D		32		D		35		С		36		С		47		A				
21	_	0		22		0		19		A+		18		A+		36 19		A+		20		0		329	P	
56		B+	4 28	47		В	4 24	51 	6	В 	3 18	53 		В	3 18 	55		B+	3 21	67	8	A	3 24	20 	133	6.65 
.113361 ,	/MAL	HAR	NIKITA	A RAMESH	H BI	JMA						(202001	L64005	5224	27)				874:Ti	lak E	ducat	ion	Society	's S. K	. Coll	lege
47		A		42		B+		54		A+		46		A		51		A		38		В				
		0		24		0		20		0		21		0		51 19 70		A+		24	_	0		409	P	0.50
23	0								9	A+	3 77	h'/	×	Δ	3 24	/ ()	4	$\Delta +$	3 27	62	8	Δ	ч УД			

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Theory Interna	al( GF	(75 (25 P	/30 /10 G	) ) C G*	I C I	heory ntern	(7 al(2 GP	5/30 5/10 G	) ) C G	Theo Inte	ry ( rnal( GP	75/30 25/10 G	) ) C G*C	Theory Internation	y (75 nal(25 GP	5/30 5/10 G	) ) C G*0	Theory Intern	(7 al(2 GP	5/30 5/10 G	) ) C	Theo Inte TOT	ry ( rnal( GP	75/3 25/1 G	0) 0) C G*C	MARKS (600) <b>腓</b>	RESI 腓 G	SGPI
																		ERNANCE										
.113362																												
65	8	8	A	4 32	2	62	8	A	4 32	2 70	9	A+	3 27	51	6	В	3 18	46 16 62	8	A	3 24	62	8	A	3 24	20	157	7.85
.113363																												Lege
23F 18E 		-	F A+ -		-	30E 19E 49	5	D A+ C	4 20	32E 20E ) 52	6	D O B	3 18	39E 17E 56	7	B A B+	3 21	38E 15E 53	6	B A B	3 18	34E 19E 53	6	C A+ B	3 18	304 16	F 95	
.113364																												
71	9	9	A+	4 36	5	71	9	A+	4 36	65	8	A	3 24	80	10	0	3 30	60 20 80	10	0	3 30	84	1	0 0	3 30	20	186	9.30
113365																												
25F 18E 	_	_	F A+ -			26F 19E 	_	F A+ -		46E 18E - 64	8	A A+ A	3 24	46E 19E 65	8	A A+ A	3 24	42E 15E 57	7	B+ A B+	3 21	42E 20E 62	8	B+ O A	3 24	336 12	F 93	
113366	R																											
25F 19E 	-	_	F A+ -		-	38E 20E 58	7	B O B+	4 28	30E 19E 49	5	D A+ C	3 15	26F 18E 	_	F A+ -		31E 18E 49	5	D A+ C	3 15	39E 19E 58	7	B A+ B+	3 21	302 13	F 79	
113367																												
51 23 74	9	9	A O A+	4 36	5	51 24 75	9	A O A+	4 36	41 23 6 64	8	B O A	3 24	52 21 73	9	A O A+	3 27	56 20 76	9	A+ O A+	3 27	56 23 79@	1 1	A+ 0 0 0	3 30	441@1 20	P 180	9.00
0.229; Dyslex R: RESER	0: xia RVE	:0. a; ED;	504 +: C:	2A/O. MARKS CRED	504 CA	3A/O. RRIED	5044 FOR	A; * WARD	:0.50; ; \$:	)45A; / GRADE GRADE	: FEMA CARRI POINT	LE; A ED FC S; 腓	A/ABS: RWARD;	ABSENT RCC: 0	I; P: D.505( 非G: S	SUC ); R UM	CESSFU PV: PF OF CxG	JL; F: UI ROVISION. ; SGPI:	NSUC AL; SEM	CESS NULL ESTE	FUL; E : NULL R GRAD	EXM & VO	P CAN ID.; FORMA	BE (ADC:	CLAIMED; ADMISSI NDEX =	ON CAN 腓ൃ /	CELLEI 腓;	

					CEN	ITRE	: 6	NAVI	MUMBA	I										PAGE						
EAT_NO < Theory Intern	NAM Cour (7	Æ se-I 5/30	> ) )	< Theory Intern	-Cours y (75 hal(25	se-II 5/30) 5/10)	>	< Theor	Cours y (7	e-II 5/30 5/10	I> ) )	< Theor Inter	PRN Cours y (7 nal(2	e-IV 5/30 5/10	/> ) )	< Theory Intern	Cour (7 al (2	rse-V 75/30 25/10	CO1 7> 1)	LLEGE < Theory Intern	Course (75/ al(25/	e-V: (30) (10)	I>	TOTAL MARKS (600)	RES	ULT REMARF
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(43811) (43814)	1: 4:	FIN	ANCIAL HNICAL	DERIVA ANALYS	ATIVES	5			(4381 (4381	2) : 6)	2: BUS 6: EQU	SI. ETH	ICS &	COR	P. GOV	ERNANCE			(43) (43)	813) 3 817) 7	: MARK	KET: ECT	ING IN TAX- 1	FINANC INCOME	IAL S TAX	ERVICES
1113368																										
47		A		36		С		32		D		35		С		49 20		A		45	A	Ā				
21 68	0	0	4 22	22	7	0	4 00	22	_	0	2 10	18	_	A+	2 10	20 69	0	0	2 24	21	0 7	)	2 24	368	1 4 4	7 00
																										7.20
1113369	, -																									
48		A		33		D		43		B+		37		C		47		A		35	C					
24 72	9	O 2+	4 36	23 56	7	0 B+	4 28	21 64	8	O 2	3 24	22 59	7	0 B+	3 21	47 21 68	8	O 2	3 24	23	7 1	) R+	3 21	377 20	154	7 70
1113370																										
30E 17E 47	5	D A C	4 20	16F 19E 	_	F A+ -		25F 19E	_	F A+ -		22F 19E 	_	F A+ -		30E 16E 46	5	D A C	3 15	30E 19E 49	D A 5 C	) A+	3 15	262 10	F 50	
1113371																										
11133/1	Th	IAKUK	ADITY.	A DHAKM	4ENDKA	A USH	А					(20200	16400	4669	55)				874:Ti	lak Edu	cation	n So	ociety'	s S. K	. Col	lege
55		A+		47		A		50		A		56		A+		56 23		A+		69	C	)				
23	1.0	0	4 40	23	a	ν+ Ο	1 36	19 60	Ω	A+	3 2/	20	a	ν + Ο	3 27	23 79@1	1.0	0	3 30	24	10.0	)	3 30	465@3	197	0 35
1113372	TH	IAKUR	VIGHN	ESH CHA	AHU SU	JREKH	A					(20200	16400	3661	26)				874:Ti	lak Edu	cation	n So	ociety'	s S. K	. Col	lege
39E		В		12F		F		31E		D		40E		В		47E 12E		A		59E	A	7+				
18E	7	A+	4 20	18E		A+		14E	_	B+	2 15	17E	7	A	2 21	12E 59	7	C	2 21	19E	A	4+	2 27	326	110	
	1	B+	4 28		-	-		45	Э	C	3 15	5 /	/	B+	3 ZI	39	/	B+	3 21	78	9 A	7+	3 21	ТР	112	

OF F																		I DECEME			182				
SEAT_NO < Theory Intern	NAME Cours (75) (al(25) GP	E se-I- 5/30) 5/10) G	> ) C G*C	< Theory Intern	-Cour y (7 nal(2	rse-I 75/30 25/10 G	I> ) ) C G*C	<continuous internation<="" td="" theory=""><td>ourse-I (75/3 al(25/1 GP G</td><td>II&gt; 0) 0) C G*(</td><td>Theor Inter</td><td>PRN Cours y (7 nal(2</td><td>e-IV 5/30 5/10 G</td><td>7: )) )) C G*:</td><td>&gt; &lt; Theor Inter</td><td>-Cour y (7 nal(2 GP</td><td>se-V 5/30 5/10 G</td><td>COI /&gt; )) C G*C</td><td>CLEGE &lt; Theory Intern TOT</td><td>Cours (75 al(25</td><td>se-V 5/30 5/10 G</td><td>TI&gt; ) ) C G*C</td><td>TOTAL MARKS (600) 腓</td><td>RESU 腓 G</td><td>JLT REMA SGPI</td></continuous>	ourse-I (75/3 al(25/1 GP G	II> 0) 0) C G*(	Theor Inter	PRN Cours y (7 nal(2	e-IV 5/30 5/10 G	7: )) )) C G*:	> < Theor Inter	-Cour y (7 nal(2 GP	se-V 5/30 5/10 G	COI /> )) C G*C	CLEGE < Theory Intern TOT	Cours (75 al(25	se-V 5/30 5/10 G	TI> ) ) C G*C	TOTAL MARKS (600) 腓	RESU 腓 G	JLT REMA SGPI
(43811) (43814)	1:	FTNA	ANCTAL	DERIV	ATTVE	ES.		(-	43812)	2: BUS	ST. ETH	ITCS &	COF	RP. GO	VERNANC	E		(438	313) 3	: MAF	RKET	TNG TN	FINANC	TAL SE	RVICES
1113373																							Patil Co		
49 21 70	9	A O A+	4 36	50 21 71	9	A O A+	4 36	56 21 77@3	A+ O 10 O	3 30	38 21 59	7	B O B+	3 21	41 21 62	8	В О А	3 24	44 22 66	8	B+ O A	3 24	405@3 20	P 171	8.55
1113374																							Patil C		
22 62	8	O A	4 32	22 58	7	O B+	4 28	22 53	0 6 B	3 18	22 65	8	O A	3 24	22 54	6	O B	3 18	21 78@2	10	0	3 30	370@2 20	150	7.50
1113375																							Patil C		
82	10	0	4 40	71	9	A+	4 36	67	8 A	3 24	58	7	B+	3 21	72	9	A+	3 27	79@1	10	0	3 30	429@1 20	178	8.90
:0.229; : Dysle :R: RESE Marks	@:0: exia; ERVED;	.5042 +: N ; C: :	2A/O.5 MARKS CREDI Above O /	043A/0 CARRIEI T POIN 80	.5044 D FOF IS EA	4A; * RWARD ARNED 70-79 A+ /	:0.504!; \$: GI; G: GI	5A; /:F RADE CA RADE PO 60-6 A	EMALE; RRIED F INTS; <b>朋</b> 9.99	AA/ABS: ORWARD;	ABSEN RCC: OF C; 55-59.9	IT; P: 0.505 腓G:	SUC O; E SUM	CCESSFOREV: PROF CXC	UL; F: ROVISIO G; SGPI 99	UNSUC NAL; : SEM	CESS NULI ESTE 5-49	FUL; E: L: NULL R GRADE	EXMP & VOID PERFO	CAN E .; AI RMANC -44.9	BE C DC: CE II 99	LAIMED ADMISS: NDEX = Les:	; ; ION CANO	CELLED <b>排;</b> 40	);

							7 BORI												PAGI						
AT_NO NAM						-		ā				PRN		, .		Q			LEGE	Q	17	<b>-</b> \	moma.		
Theory (7 Internal(2 TOT GP	75/30) 25/10) G C	I G*C I	Theory Interna TOT	(75 al(25 GP	5/30) 5/10) G	C G*	Theo Inte C TOT	ry ( rnal( GP	75/30 25/10 G	0) 0) C G*	Theo Inte C TOT	ry (7 rnal(2 GP	5/30 5/10 G	) ) C G*0	Theory Intern	(75 al(25 GP	5/30) 5/10) G	C G*C :	Theory Interr TOT	y (7 nal(2 GP	5/30 5/10 G	) ) C	MARKS (600) <b>腓</b>	RESULT 腓G SG	ΡI
(43811) 1: (43814) 4:	: FINANC	CIAL D	DERIVAT ANALYSI	TIVES	3			(438 (438	 12) 16)	2: BU 6: EQ	SI. ET UITY R	HICS &	COF	P. GOV	ERNANCE			(4381	13) 3 17) 7	3: MA 7: DI	RKET RECT	ING IN TAX-	FINANO INCOME	CIAL SERV TAX	ICES
.113376 /AG																								Arts and	
41 12 53 6	B C B 4	24	33 10 43	4	D D D	4 16	38 10 48	5	B D C	3 15	47 15 62	8	A A A	3 24	30 11 41	4	D D D	3 12	51 20 71	9	A O A+	3 27	318 20	P 118 5	.90
(43811) 1: (43815) 5:	FINANCI CORPORA	IAL DE	ERIVATI CCOUNTI	IVES ING				(438 (438	12) 2 16) 6	2: BUS 5: EQU	I. ETH	ICS &	CORE I	. GOVE	RNANCE			(438)	13) 3: 17) 7:	: MAR	 KETI ECT	NG IN TAX- I	FINANC:	AL SERVI	CES
.113377 AN														97)										ge of Com	
45+ 15+ 60 8	A \$ 4	32	64	8	A \$	4 32	76	9	A+\$	3 27	45+ 14 59	7	A \$ B+ B+	3 21	56+ 13 69	8	A	3 24	45	5	С\$	3 15	20	151 7	.55
.113378 KA											(2020	016401	.1905	05)			3	65:Vive	ek Edı	ıcati	on S	ociety	's Vive	ek Colleg	е
30E 14E 44 4	D B+ D 4	16	15F 20E 	_	F O -		37E 15E 52	6	C A B	3 18	21F 10E	_	F D -		24F 10E 	_	F D -		23F 17E 	_	F A -		236 7	F 34 -	_
.113379 AR																								k Colleg	
36E 12E 48 5	C C C 4	20	17F 19E 		F A+ -		38E 10E 48	5	B D C	3 15	30E 10E 40	4	D D D	3 12	33E 10E 43	4	D D D	3 12	18F 12E 		F C -		245 13	F 59 -	_
113380 AS																								ek Colleg	
31E 14E 45 5	D B+ C 4	20	33E 23E 56	7	D O B+	4 28	30E 12E 42	4	D C D	3 12	22F 10E	_	F D		18F 11E 	-	F D		25F 14E 	_	F B+ -		243 11	F 60 -	_
.113381 /BC																								ge of Com	me
48E 10E 58 7	A D B+ 4	28	35E 15E 50	6	C A B	4 24	35E 12E 47	5	C C C	3 15	16F 10E	_	F D		38E 10E 48	5	B D C	3 15	49E 10E 59	7	A D B+	3 21	288 17	F 103 -	

				CENTRI	: 97	BORIVA	ALI	, , ,		, , , ,		,					PAGE	:	184				
SEAT NO	NAME								E	PRN						COLLI	EGE						
Theory Interna	(75/3 al(25/1 GP G	0) 0) C G*C	Theory Intern TOT	(75/30 al(25/10 GP G	0) 0) C G*C	Theory Interr	GP G	) ) C G*(	Theory Interr	7 (75 nal(25 GP	6/30 6/10 G	) ) C G*0	Theory Intern	(75/ al(25/ GP	30) 10) G C	Tl In G*C T(	neory nterna DT	(75 al(25 GP	5/30; 5/10; G	) ) C G*C	MARKS (600) 腓	RESU 腓 G	JLT REMAR SGPI
(43811)	1: FI	NANCIAL	DERIVA	TIVES			(43812)	2: BUS	SI. ETHI	CS &	COR	P. GOV	ERNANCE			(4381)	3) 3	: MAI	RKET	ING IN	FINANC	IAL SE	
1113382																							
A 14E 			A 16E 	 A 		24F 12E 	F C 		36E 14E 50	6	C B+ B	3 18	26F 15E 	F A 		; ; ;	35E L5E 50	6	C A B	3 18	207 6	F 36	
1113383																							
34 10 44	C D 4 D	4 16	46 10 56	A D 7 B+	4 28	38 10 48	B D 5 C	3 15	30 10 40	4	D D D	3 12	30 12 42	D C 4 D	3	12	36 LO 46	5	C D C	3 15	276 20	P 98	4.90
1113384									(202001	64006	363	86)			15	1:Prah	Ladra	i Dai	lmia	Lions	Colleg	e of (	Comme
A 10E 	D		A 19E 	A+ 		34E 10E 44	C D 4 D	3 12	23F 12E 	-	F C		25F 13E 	F B 	_		31E LOE 41	4	D D D	3 12	187 6	F 24	
1113385																							
23F 10E 	F D		30E 19E 49	D A+ 5 C	4 20	30E 17E 47	D A 5 C	3 15	11F 10E 	_	F D		26F 10E	F D 	_	:	23F 19E	_	F A+		228	F 35	
1113386																							
35E 12E 47	C C 5 C	4 20	18F 15E 	F A 		49E 13E 62	A B 8 A	3 24	33E 11E 44	4	D D D	3 12	30E 17E 47	D A 5 C	3	15	54E L5E 59	8	A+ A A	3 24	302 16	F 95	
1113387																							Comme
36E 10E 46	C D 5 C	4 20	19F 12E 	F C 		30E 10E 40	D D 4 D	3 12	26F 10E	_	F D		33E 13E 46	D B 5 C	3	15	39E LOE 49	5	B D C	3 15	248 13	F 62	
#:0.229; ~: Dyslex RR: RESEF %Marks	@:0.50 kia; +: RVED; C	42A/O.5 MARKS : CREDI Above	043A/O. CARRIED T POINT 80	5044A; FORWARI S EARNEI 70-7	*:0.504 D; \$: G D; G: G	5A; /:E RADE CA RADE PO 60-6	ARRIED FO	A/ABS: RWARD; : SUM	ABSENT RCC: 0 OF C; M	T; P: 0.5050 #G: S	SUC ; R UM 5	CESSFU PV: PF OF CxG	JL; F: U ROVISION B; SGPI:	NSUCCE: AL; NU: SEMEST 45-	SSFU LL: TER 49.9	L; E: 1 NULL & GRADE E	EXMP ( VOID PERFOR	CAN I .; AI RMANC	BE CI DC: A CE IN	LAIMED; ADMISSI IDEX = Less	; ION CAN 腓G/I s than	CELLEI <b>排;</b> 40	);

UNIVERSITY OF MUMBAI

OFFICE REGISTER FOR THE T.Y.B.Com. (Financial Markets) (Semester-V) (CBCGS) EXAMINATION HELD IN DECEMBER 2022

CENTRE - 97 ROPINALI

DAGE - 195

						CEN	ITRE	: 97	BORIV	ALI											PA	GE :	185	5				
EAT NO	NAM	ſΕ											Ι	PRN						C	OLLEGE							
TOT	(7 al (2 GP	5/30 5/10 G	0) 0) C G <sup>4</sup>	Th Ir C TO	neory nterna OT	(75 al(25 GP	30) (10) G	) C G*C	Theor Inter TOT	y (7. nal(2. GP	5/30 5/10 G	) ) C G*C	Theory Interr	y (75 hal(25 GP	/30 /10 G	) ) C G*C	Theory Intern TOT	(7. al (2: GP	5/30 5/10 G	) ) C G*	Theo Inte C TOT	ry rnal G	(75/3 (25/1 P	30) 10) G C	G*C	MARKS (600) <b>腓</b>	RESI 腓 G	JLT REMAI SGPI
(43811) (43815)	1:	FIN	IANCIA	AL DE	ERIVAT	TIVES	3			(4381)	2)	2: BUS	I. ETHI	ICS &	COR	P. GOV	ERNANCE			(4	3813)	3:	MARKI	ETIN	GIN	FINANC	IAL SI	ERVICES
1113388													(202001													Colleg		
17F 10E 	_	-			13F 11E	-	F D -		20F 13E 	-	F B -		15F 10E 	-	F D -		14F 10E 	_	F D -		19F 5F		F F 			157 0	0	
1113389	/CH	IOUGU	JLE NI	SHIT	TA DIL	LIP K	(IRT	I					(202001	164006	250	13)				151:E	rahlad	rai	Dalm:	ia L	ions	Colleg	e of (	Comme
33 10 43	4	D	4 16	5 5	59	7	B+	4 28	60	8	A	3 24	46	5	C	3 15	38 13 51	6	В	3 18	49		5 C	3	15	20	116	5.80
1113390	/D'	SA N	MERLY)	J ALI	LWYN F	FATIM	ſΑ						(202001	164006	544	65)				151:F	rahlad	rai	Dalm:	ia L		Colleg		
41 11 52	6	B D B	4 24	3 1 1 4	39 LO 19	5	B D C	4 20	35 10 45	5	С	3 15	46	5	С	3 15	41 10 51	6	В	3 18	65		8 A	3	24		116	5.80
1113391	D.P	FADA	AR ABI	DUSSA	ALAM R	RAZZA	K SI	HAHANA	RABIBI																			
24F 4F	_	F -		2 1	0F 10E	-	F D -		30E 10E 40	4	D D D	3 12	16F 10E 	-	F D -		30E 10E 40	4	D D D	3 12	16F 10E		F D	-		190 6	24	
1113392																												
41 23 64	8	B O A	4 32	2 7	18 25 73	9	A O A+	4 36	55	7	B+	3 21	81	10	0	3 30	35 22 57	7	B+	3 21	76		9 A-	+ 3	27	406 20		
1113393								GEETH	A				(202001	164006	115	(43)				151:F	rahlad	rai	Dalm:	ia L	ions			
50 		В	4 24	1 5	)2 		В 	4 24 	44	4	D 	3 12 		-	- 		32E 10E 42		D 	3 12	62		8 A		24 	17	96 	 
:0.229; :: Dyslex :R: RESER Marks :rade / G	0:0 kia; RVEI	).504 +:	2A/O. MARKS	.5043 CAF	BA/O.5 RRIED	044A FORW	A; *: IARD; RNED;	:0.504 ; \$: G	5A; /: RADE C RADE P	FEMAL: ARRIE	E; A D FO ; 腓	A/ABS: RWARD;	ABSENT RCC: 0	F; P: D.5050 #G: S	SUC ; R UM	CESSFU PV: PR	L; F: U OVISION : SGPI:	NSUC AL; I SEME	CESS NULL ESTE	FUL; : NUI R GRA	E: EXM L & VO	IP CA ID.; FORM	N BE ADC:	CLA : AD	IMED; MISSI EX =	ON CAN 腓g /	CELLEI 腓;	);

EAT_NO												P								LLEGE						
Theory Interna TOT	(75 al (25 GP	5/30) 5/10) G	) ) C G*C	Theory Intern	7 al(2 GP	5/30 5/10 G	) ) C G*C	Theor Inter TOT	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Intern TOT	(75 al(25 GP	/30) /10) G	C G*C	<( Theory Internation	(75 al (25 GP	5/30 5/10 G	) ) C G*C	Theor Inter TOT	y (7 nal(2 GP	75/30 25/10 G	) ) C G*C	MARKS (600) <b>腓</b>	RES	ULT REMAR SGPI
(43811) (43815)	1: 5:	FINA	ANCIAL PORATE	DERIVA ACCOUN	TIVE TING	S			(4381 (4381	2) 6)	2: BUS 6: EQU	I. ETHI	CS & EARCH	CORP	. GOV	ERNANCE			(438 (438	313) 317)	3: MZ 7: DI	ARKET IRECT	ING IN	FINANC NCOME	IAL S	
.113394	DHE	RUVAI	NSHI D	HRUV SU	JRYAN.	ARAY	AN SHO	BHAVAT	I			(202001	64006	7907	6)				151:Pra	ahladr	ai Da	almia	Lions	Colleg	e of	Comme
49 15 64	8	A	4 32	63	8	A	4 32	54	6	В	3 18	56	7	B+	3 21	45 16 61	8	A	3 24	70	9	A+	3 27	20	154	
.113395																										
A 12E 	-	 С _		A 15E 												A 16E 										
1113396	/GAI	[KWAI	D TANV	I TANAJ	TI GE	ETAN	AJALI					(202001	64011	9617	7)				365:Vi	vek Ed	ucat	ion S	ociety'	s Vive	k Col	lege
7901	10	0	4 40	75	9	A+	4 36	70	9	A+	3 27	90	10	0	3 30	39 19 58	7	B+	3 21	87	10	0 0	3 30	20	184	9.20
113397																										
46	5	C	4 20	52	6	В	4 24	44	4	D	3 12	41	4	D	3 12	32 10 42	4	D	3 12	64	8	A	3 24	20	104	5.20
113398																										
31 10 41	4	D	4 16	56	7	B+	4 28	43	4	D	3 12	40	4	D	3 12	30 10 40	4	D	3 12	44	4	D	3 12	20	92	4.60
.113399																										
	9	A+ 	4 36 	48	5 	C 	4 20	56 	7 	B+ 	3 21 	59 	7	B+ 	3 21 	39 18 57	-7 	B+	3 21	44	4	D	3 12	20	131	6.55 
:0.229; : Dyslex R: RESEF Marks	0:0. xia; RVED;	.5042 +: N : C:	2A/O.5 MARKS CREDI Above	043A/O. CARRIEC T POINT	5044 FOR S EA	A; * WARD RNED 0-79	:0.504 ; \$: G ; G: G	5A; /: RADE C RADE P 60-	FEMAL ARRIE OINTS 69.99	E; A D FO <b>; 腓</b>	A/ABS: RWARD; : SUM	ABSENT RCC: O OF C; 朋 5-59.99	; P: .5050 • G: SI	SUCC ; RP UM OI 50	ESSFU V: PR F CxG -54.9	L; F: UN OVISION; ; SGPI: 9	NSUCC AL; N SEME 45	CESS NULL STE	FUL; E: : NULL R GRADE	EXMP & VOI E PERF	CAN D.; A ORMAN 0-44	BE C ADC: NCE I .99	LAIMED; ADMISSI NDEX = Less	ON CAN 腓G/  s than	CELLE: 腓; 40	D;

					CE	NTRE	: 97	BORIV	ALI											PA	GE :	: 18	37				
EAT NO	NAM	3										E	PRN						С	OLLEGE							
Theory Interna	(7. al (2. GP	5/30 5/10 G	) ) C G*C	Theory Intern TOT	(7 al(2 GP	5/30) 5/10) G	C G*C	Theory Inter	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Intern	7 (75/ nal(25/ GP	30) 10) G C	G*C	TOT	(75 al (25 GP	5/30 5/10 G	) ) C G*	Theo Inte	ry rnal	(75/ L(25/ SP	′30) ′10) G	C G*C	MARKS (600) 腓	RESU 腓 G	JLT REMAI SGPI
(43811)	1:	FIN	ANCTAL	DERIVA	TIVE	S			(4381	2)	2: BUS	т. етнт	CS & C	ORP.	GOV	ERNANCE			(4	3813)	3:	MARK	кетт	NG TN	FINANC	TAL SE	
1113400																											
37E 1F 	-	C F		47E 10E 57	7	A D B+	4 28	36E 13E 49	5	C B C	3 15	9F 10E 	F D 			36E 10E 46	5	C D C	3 15	36E 3F 	,		?		248	F 58	
1113401																											
42 12 54	6	B+ C B	4 24	40 16 56	7	B A B+	4 28	36 12 48	5	C C	3 15	32 20 52	D O 6 B	3	18	35 11 46	5	C D C	3 15	52 14 66		E 8 A	A 3+ A	3 24	322 20	P 124	6.20
1113402																											
71	9	A+	4 36	57	7	B+	4 28	59	7	B+	3 21	7901	10 0	3	30	51 22 73	9	A+	3 27	67		8 Z	Ā	3 24	20	166	8.30
1113403																											
31 16 47	5	C	4 20	47	5	C	4 20	47	5	C	3 15	58	7 B	+ 3	21	32 12 44	4	D	3 12	48		5 0	2	3 15	291 20	103	
1113404																											
33E 14E 47	5	D B+ C	4 20	39E 15E 54	6	B A B	4 24	42E 16E 58	7	B+ A B+	3 21	19F 10E 	F D 	-		30E 11E 41	4	D D D	3 12	8F 18E 		E 2	? \+		255 14	F 77	
1113405																											
::0.229; :: Dyslex RR: RESER Marks Grade / G	0:0 kia; RVED	.504 +: 1 ; C:	2A/O.5 MARKS CREDI Above	043A/O. CARRIED T POINT 80	5044 FOR S EA	A; *: WARD; RNED; 0-79.	:0.5045 ; \$: GI ; G: GI	5A; /:: RADE C RADE PO 60-	FEMAL ARRIE OINTS 69.99	E; A. D FO: ; <b>腓</b> :	A/ABS: RWARD; SUM	ABSENT RCC: C OF C; B	T; P: S 0.5050; #G: SUM	UCCE RPV M OF 50-	SSFU : PR CxG, 54.9	OVISIONA ; SGPI: 9	NSUCC AL; N SEME 45	CESS: NULL STEE	FUL; : NUL R GRAI	E: EXM L & VC DE PER	IP CA ID.; FORM 40-4	AN BE ADC IANCE	C: A	AIMED; DMISSI DEX = Less	ON CAN 腓G/  than	CELLEI 腓; 40	);

EAT_NO												]								LLEGE						
Theory Internation	al(2 GP	75/30 25/10 G	0) 0) C G*C	Theory Internation	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Internation	7 (7. nal(2. GP	5/30 5/10 G	) ) C G*C	Theory Internation	7 (75 nal(25 GP	/30; /10; G	) ) C G*C	TOT	(7) al (2) GP	5/30 5/10 G	) ) C G*C	Theo: Inter	ry ( rnal( GP	75/30 25/10 G	0) 0) C G*C	MARKS (600) <b>腓</b>	RESI 腓 G	ULT REMAF SGPI
																										ERVICES
				VAM SUI																						
44 10 54	6	В	4 24	67	8	A	4 32	45	5	C	3 15	40	4	D	3 12	37 10 47	5	C	3 15	50	6	В		20	116	
113407																							Society			
40 15 55	7	B+	4 28	49	5	C	4 20	57	7	B+	3 21	51	6	В	3 18	39 10 49	5	C	3 15	58	7	B+	3 21	20	123	6.15
113408	/KI	AUSHA	AL ASHW	INI AN	IL SU	NITA						(20200	L64006	124	42)				151:Pr	ahlad:	rai D	almia	a Lions	Colleg	e of (	Comme
70	9	A+	4 36	80	10	0	4 40	85	10	0	3 30	61	8	A	3 24	50 20 70	9	A+	3 27	72	9	A+	3 27	20	184	9.20
				N NARES																						
51	6	В	4 24	40	4	D	4 16	44	4	D	3 12		-	-		33E 11E 44	4	D	3 12		-	_		14	64	
113410																										
44 23 67				44 20 64	8	B+ O A	4 32	70	9	A+	3 27	61	8	A	3 24	35 20 55	7	B+	3 21	72	9	A+	3 27	20	163	8.15
.113411	/KS	SHIR	SAGAR S	HRADDHA	A VIT	THAL																				
10E	_	D -		19E	_	A+ -		11E	_	D -		10E	_	D -		19F 10E 	_	D -		13E	_	В _		171 0	F 0	
0.229; Dyslex R: RESER	0:0 xia; RVEI	0.50 ; +: D; C	42A/O.5 MARKS : CREDI	043A/O CARRIEI T POIN	.5044 D FOR IS EA	A; * WARD RNED	:0.504 ; \$: G ; G: G	5A; /:I RADE CA RADE PO	FEMALI ARRIE: DINTS	E; A D FO ; <b>腓</b>	A/ABS: RWARD; : SUM (	ABSENT RCC: ( )F C; #	[; P: 0.5050 非G: S	SUCO ; RI UM O	CESSFU PV: PR OF CxG	L; F: UN OVISIONA ; SGPI:	NSUC AL; 1 SEME	CESS NULL ESTE	FUL; E : NULL R GRADI	E PERE	P CAN ID.; FORMAI	BE ( ADC: NCE I	CLAIMED; ADMISS: NDEX =	: ION CAN 腓G / s than	CELLEI <b>腓;</b> 40	 D;

					CE	NTRE	: 97	BORIV	ALI	, , , , ,		., (		.,				PA	GE :	: 189				
SEAT NO	NAM	Ξ										PRN						COLLEGE						
Theory Interna	(7. al(2. GP	5/30; 5/10; G	C G*C	Theory Intern TOT	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theory Inter	y (75/3 nal(25/3 GP (	30) L0) G C G <sup>*</sup>	Theor Inter	y (7: nal(2: GP	5/30 5/10 G	)) )) C G*0	Theory Intern	(75/ al(25/ GP	30) 10) G C	G*C TOT	ry rnal	(75/30 L(25/10 GP G	)) )) C G*C	MARKS (600) <b>腓</b>	RESULT R 腓G SGPI	
(43811)	1:	FTN	NCTAL.	DERTVA	TIVE	S			(43812)	2: BI	IST. ETH	TCS &	COF	RP. GOV	ERNANCE			(43813)	3:	MARKET	TNG TN	FINANC	IAL SERVIC TAX	ES
1113412																							e of Comme	
21F 10E 	_	F D -		53E 12E 65	8	A+ C A	4 32	30E 11E 41	D D 4 D	3 12	38E 10E 48	5	B D C	3 15	26F 17E 	F A 		13F 13E	,	F B 		254	F 59	
1113413																							e of Comme	
35E 12E 47	5	C C	4 20	31E 17E 48	5	D A C	4 20	25F 11E 	F D 		40E 12E - 52	6	B C B	3 18	23F 10E 	F D 		26F 13E	, :	F B 		255 11	F 58	
1113414	MA	LI SA	AURAV 1	KRISHNA	DEV	SAVI	ΓA				(20200	16400	6373	374)			15	1:Prahlad	lrai	Dalmia	Lions	Colleg	e of Comme	
57E 10E 67	8	A+ D A	4 32	35E 12E 47	5	C C	4 20	39E 11E 50	B D 6 B	3 18	20F 3F		F F -		36E 10E 46	C D 5 C	3	40E 13E 15 53		B B 6 B	3 18	286 17	F 103	
1113415																							e of Comme	
15F 2F 	_	F F		30E 10E 40	4	D D D	4 16	22F 4F 	F F 		14F 1F	_	F F		30E 5F 	D F 	-	36E 12E 48		C C 5 C	3 15	181 7	F 31	
1113416																							e of Comme	
47 16 63	8	A A A	4 32	54 19 73	9	A+ A+ A+	4 36	42 17 59	B- A 7 B-	+ 3 21	35 12 47	5	C C	3 15	36 15 51	C A 6 B	3	58 13 18 71		A+ B 9 A+	3 27	364 20	P 149 7.4	.5
1113417																							e of Comme	
65 	 	A 	4 32	83 	10	0 	4 40	75 	9 A-	3 27	40	4	D	3 12	62	8 A	3 			6 В 	3 18	20	153 7.6	
:0.229; : Dyslex RR: RESER	0:0 kia; RVED	.5042 +: 1 ; C:	2A/O.5 MARKS ( CREDI' Above	043A/O. CARRIED F POINT 80	5044 FOR S EA	A; * WARD RNED 0-79	:0.504 ; \$: GI ; G: GI	5A; /:: RADE C RADE PO 60-	FEMALE; ARRIED 1 DINTS;   69.99	AA/ABS FORWARI <b>排:</b> SUM	: ABSEN ); RCC: OF C; 1 55-59.9	T; P: O.5050 腓G: S	SUC O; F SUM	CCESSFU RPV: PF OF CxG 50-54.9	UL; F: U COVISION ; SGPI:	NSUCCE AL; NU SEMEST 45-	SSFU LL: TER ( 49.9	L; E: EXM NULL & VO GRADE PER 9	IP CA ID.; FORM 40-4	AN BE C ADC: MANCE I	CLAIMED ADMISS NDEX = Les	; ION CAN 腓G/l s than	排;	

							NTRE		BORIV	ALI		, , , , ,									PAG	E :	190				
SEAT NO	NA	ME											E	PRN						CO:	LLEGE						
Theory Internation	al( GP	75/: 25/:	30) 10) 3 C	: G*C	Theory Intern	(7 al(2 GP	5/30; 5/10; G	) ) C G*C	Theor Inter TOT	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Interr	7 (7. nal(2 GP	5/30 5/10 G	)) )) C G*(	TOT	(7) al (2) GP	5/30 5/10 G	) ) C G*C	Theor Inter TOT	y ( nal( GP	75/30 25/10 G	)) )) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	
																											RVICES
1113418																											
57	7	B-	+ 4	28	68	8	A	4 32	49	5	C	3 15	41	4	D	3 12	38 15 53	6	В	3 18	56	7	B+	3 21	20	126	6.30
1113419																											
34 12 46	5	C C	4	20	34 12 46	5	C C C	4 20	33 10 43	4	D D D	3 12	38 12 50	6	B C B	3 18	30 10 40	4	D D D	3 12	35 18 53	6	C A+ B	3 18	278 20	P 100	5.00
1113420	/M	OKAI	L MA	NJIR	I MAHEN	DRA	MALT	I					(202001	6401	1961	.62)				365:Vi	vek Ed	ucat	ion S	Society	's Vive	k Coll	.ege
48 23 71	9	A O A-	+ 4	36	49 25 74	9	A O A+	4 36	45 19 64	8	A A+ A	3 24	65 25 90	10	0 0	3 30	42 23 65	8	B+ O A	3 24	55 22 77@3	1	A+ O O O	3 30	441@3	P 180	9.00
1113421																											
37E 10E 47	5	C D C	4	20	30E 13E 43	4	D B D	4 16	30E 11E 41	4	D D D	3 12	19F 10E 	_	F D -		35E 10E 45	5	C D C	3 15	24F 10E 	_	F D		239 14	F 63	
1113422																											
32 11 43	4	D	4	16	46	5	C	4 20	40	4	D	3 12	40	4	D	3 12	31 10 41	4	D	3 12	55	7	B+	3 21	20	93	4.65
1113423																											
30E 10E 40	4	D D D	4	16	41E 15E 56	7	B A B+	4 28	32E 12E 44	4	D C D	3 12	22F 10E 	_	F D -		30E 10E 40	4	D D D	3 12	24F 14E 		F B+		250 14	F 68	
#:0.229; ~: Dyslex RR: RESER %Marks Grade / (	0: xia RVE Gr.	0.50 ; + D; 0	042A : MA C: C : A	./O.50 RKS ( REDIT bove O / 1	043A/O. CARRIED POINT 80	5044 FOR S EA	A; * WARD RNED 0-79 A+ /	:0.504 ; \$: G: ; G: G: .99	5A; /: RADE C RADE P 60-	FEMAL ARRIE OINTS 69.99	E; A D FO ; <b>腓</b>	A/ABS: RWARD; SUM	ABSENT RCC: C OF C; 朋 55-59.99 B+ / 7	F; P: 0.505 FG: S	SUC O; R SUM	CESSFU RPV: PF OF CxG 50-54.9	JL; F: U ROVISION ; SGPI:	NSUCO AL; SEME	CESS NULL ESTEI 5-49 C /	FUL; E : NULL R GRADE .99	EXMP & VOI E PERFO	CAN D.; ORMA 0-44 D /	BE (ADC: NCE I	CLAIMED; ADMISS: NDEX = Less	; ION CAN 雕G / I	CELLEI <b>腓;</b> 40	;

				CE	NTRE	: 97	BORIVA	ALI	, ,			,		•					PA	GE :	193	1				
SEAT NO	NAME										P	RN			> <			C	OLLEGE							
Theory Interna	(75/ al(25/ GP	30) 10) G C G <sup>*</sup>	Theory Inter	y (7 nal(2 GP	5/30) 5/10) G	C G*C	Theory Internation	y (75/) nal(25/) GP (	30) 10) 5 C (	G*C	Theory Intern TOT	(75 al (25 GP	5/30 5/10 G	) ) C G*	Theory Intern C TOT	(75 al (25 GP	5/30; 5/10; G	) ) C G*	Theo: Inte	ry rnal GI	(75/3 (25/1	30) 10) 3 C	C G*C	MARKS (600) 腓	RESU 腓 G	SGPI
(43811) (43815)	1: F 5: C	INANCIA ORPORAT	L DERIVA E ACCOUN	ATIVE NTING	s			(43812) (43816)	2: 1 6: 1	BUS EQU	I. ETHI ITY RES	CS & EARCH	COF	RP. GC	VERNANCE			(4 (4	3813) 3817)	3: N 7: I	MARKI DIRE	ETIN	IG IN 'AX- I	FINANC NCOME	IAL SE TAX	RVICES
1113424																			rahlad:							
61	8 A	\$ 4 32	77	9	A+\$	4 36	66	8 A	3 :	24	47	5	C \$	3 15	68+ 15 83	10	0	3 30	61	8	3 A	\$ 3	24	20	161	8.05
1113425																										
40 13 53	B B 6 B	4 24	42 19 61	8	B+ A+ A	4 32	36 18 54	C A 6 B	3 :	18	37 15 52	6	C A B	3 18	31 10 41	4	D D D	3 12	34 20 54	(	C O 5 B	3	18	315 20	P 122	6.10
1113426	PILL	AI GANE	SH RAMES	зн сн	ANDRI	KA					(202001	64011	1904	63)				365:V	ivek E	ducat	ion	Soc	ciety'	s Vive	k Coll	ege
25F 10E 	F D		30E 16E 46	5	D A C	4 20	23F 10E 	F D 			24F 10E 		F D -		25F 10E 		F D -		43E 12E 55		B+ C 7 B-	+ 3	3 21	238	F 41	
1113427																										
49 12 61	A C 8 A	. 4 32	45 22 67	8	A O A	4 32	38 17 55	B A 7 B	+ 3:	21	60 13 73	9	O B A+	3 27	42 15 57	7	B+ A B+	3 21	56 19 75	Ġ	A- A- A-	+ + + 3	3 27	388	P 160	8.00
1113428																										
33E 2F 	D F		25F 0F	-	F F		37E 3F 	C F 	_		24F 1F	-	F F		32E 5F 	-	D F		38E 11E 49	į	B D S C	3	3 15	211	F 15	
1113429																									k Coll	ege
52 	6 B	4 24	62	8 	A 	4 32	43	4 D	3	12	36 10 46	5	C D C	3 15	31 10 41	4	D D D	3 12	41 15 56		B A 7 B-	+ 3	3 21	300 20	P 116	5.80
#:0.229; ~: Dyslex RR: RESEF %Marks	0:0.5 xia; + RVED;	042A/0. : MARKS C: CREI : Abov	5043A/O CARRIEI DIT POINT re 80	.5044 D FOR IS EA 7	A; *: WARD; RNED; 0-79.	0.5045 \$: GI G: GI	5A; /:I RADE CA RADE PO 60-0	FEMALE; ARRIED : OINTS;   69.99	AA/AI FORWAI <b>非:</b> SU	BS: RD; JM (	ABSENT RCC: O OF C; 腓 5-59.99	; P: .5050 EG: S	SUC ); R SUM	CESSF RPV: P OF Cx 0-54.	ROVISION G; SGPI:	NSUCO AL; 1 SEME 45	CESSI NULL ESTER	FUL; : : NUL R GRAI	E: EXM L & VO DE PERI	P CAN ID.; FORMA 40-44	ADC: NCE	CLA : AC	IMED; MISSI EX =   Less	ON CAN 腓G/  than	CELLEI <b>腓;</b> 40	;

				CEI	NTRE	: 97	BORIV.	ALI		,		, , ,		,					PAG	GE :	192				
SEAT NO	NAME										]	PRN						CO	LLEGE						
Theory Interna	(75/3 al(25/1 GP 0	(0) (0) (C G*C	Theory Interr	7 (75 nal(25 GP	5/30) 5/10) G	C G*C	Theor Inter	y (75 nal(25 GP	/30) /10) G	C G*0	Theory Intern	7 (7. nal(2: GP	5/30 5/10 G	)) () () C G*:	C TOT	(7) al(2) GP	5/30 5/10 G	) ) C G*C	Theorem Inter	ry ( rnal( GP	75/3 25/1 G	0) 0) C G*C	MARKS (600) 腓	RESU 腓 G	JLT REMAF SGPI
(43811)	1: FI	NANCIAI	DERIVA	ATIVES	3			(43812	) 2	: BUS	I. ETH	CS &	COR	P. GO	/ERNANCE			(43	813)	3: M	ARKE'	TING IN	FINANC	IAL SE	
1113430																									
57	7 B+	4 28	55	7	B+	4 28	57	7	B+	3 21	45	5	C	3 15	24* 10 34	4	D	3 12	44	4	D	3 12	20	116	5.80
1113431																									
13F 13E 	F B 		21F 12E 	-	F C -		21F 11E 	-	F D -		12F 10E 	_	F D -		30E 10E 40	4	D D D	3 12	25F 13E 		F B -		191	F 12	
1113432					NA						(20200	L6401	1904	86)				365:Vi	vek E	ducat	ion :	Society'	s Vive	k Coll	.ege
23F 10E 	F D 		5F 12E 	-	F C -		30E 10E 40	4	D D D	3 12	14F 10E 	-	F D -		10F 10E 	-	F D -		9F 12E 	-	F C -		155 3	F 12	
1113433																									
62	8 A	4 32	50	6	В	4 24	61	8	A	3 24	71	9	A+	3 27	30 22 52	6	В	3 18	63	8	A	3 24	20	149	7.45
1113434																									
48 15 63	A A 8 A	4 32	43 15 58	7	B+ A B+	4 28	54 18 72	9	A+ A+ A+	3 27	44 10 54	6	B+ D B	3 18	46 10 56	7	A D B+	3 21	36 20 56	7	C O B+	3 21	359 20	P 147	7.35
1113435																									
										3 15	50 12 62	8	A C A	3 24	32 10 42	4	D D D	3 12	35 18 53	6	C A+ B	3 18	347 20	P 141	7.05
:0.229; : Dyslex RR: RESEF	0:0.50 kia; +: RVED; 0	MARKS CREDI	043A/O. CARRIEI T POINT 8 80	.50442 FORV S EAI	A; *: WARD; RNED; 0-79.	:0.504 : \$: G: : G: G:	5A; /: RADE C. RADE P 60-	FEMALE ARRIED OINTS; 69.99	; AZ FOF <b>腓</b> :	A/ABS: RWARD; SUM	ABSENT RCC: 0 OF C; #	『; P: ②.505 非G: S	SUC 0; R SUM	CESSF PV: P: OF Cx(	ROVISION ; SGPI:	NSUCO AL; 1 SEME	CESS NULL ESTER	FUL; E : NULL R GRAD .99	E PERE	P CAN ID.; FORMAI	BE (ADC: NCE 1	CLAIMED; ADMISSI INDEX = Less	ON CAN 腓G / s than	CELLEI <b>腓;</b> 40	);

UNIVERSITY OF MUMBAI MARCH 23, 2023

OFFICE REGISTER FOR THE T.Y.B.Com. (Financial Markets) (Semester-V) (CBCGS) EXAMINATION HELD IN DECEMBER 2022

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					CE	NTRE	: 9	7 BOR	VALI											PA	GE :	193				
SEAT_NO	NAME	E		. /	Cour	-co=T	т	\	-Cour	20 <b>-</b> TT	T>	. /	PRN	ο <b>-</b> Τ'	V	. /	Cours	SO=17	CO:	LLEGE	C011	rea=1	/T>	TOTAL		
Theory Intern	(75 al(25 GP	5/30; 5/10; G	) ) C G*(	Theor Inter	ry (7 rnal(2 GP	5/30 5/10 G	) ) C G*	Theo Inte	ory (* ernal(2 GP	75/30 25/10 G	) ) C G*C	Theor Inter	y (7 nal(2 GP	5/3 5/1 G	0) 0) C G*C	Theory Intern	(75 al(25 GP	5/30 5/10 G	) ) C G*C	Theo Inte	ry (' rnal(' GP	75/30 25/10 G	)) )) C G*C	MARKS (600) <b>腓</b>	RESU 腓G	
(43811)	1:	FINA	ANCIAI	DERIV	/ATIVE	S			(438)	12)	2: BUS	I. ETH	ICS &	CO:	RP. GOV				(43	813)	3: M	ARKET	ING IN	FINANC	CIAL SE	
1113436															243)								Society			Lege
53 25 78@2							4 28	76	9	A+	3 27	72	9	A+	3 27	43 18 61	8	A	3 24	58	7	B+		20	167	8.35
1113437	/VAI	RGHE	SE SHA	LU SUS	SAN VA	RGHE																				
48 23 71	9	A O A+	4 36	48 19 67	8	A A+ A	4 32	42 16 58	7	B+ A B+	3 21	46 14 60	8	A B+ A	3 24	35 17 52	6	C A B	3 18	48 18 66	8	A A+ A	3 24	374 20	P 155	7.75
1113438	VAI	RIA I	HARSH	MANISH																			Society		k Coll	Lege
41 11 52	6	B D B	4 24	38 15 53	6	В	4 24	43	4	D	3 12	51	6	В	3 18	30 10 40	4	D	3 12	49	5	C	3 15	20	105	5.25
1113439	YAI	DAV S	SANDE	P RAJE	ESH SU																		Society			Lege
57	7	B+	4 28	53	6	В	4 24	42	4	D	3 12	31 10 41	4	D D D	3 12	33 10 43	4	D	3 12	44	4	D	3 12	280	P 100	5.00
1113440																							Society	's Vive	k Coll	Lege
52	6	В	4 24	53	6	В	4 24	46	5	C	3 15	48	5	C	3 15	42 11 53	6	В	3 18	66	8	A	3 24	20	120	6.00
																RNANCE										
1113441																										
49	5	C	4 20	55	7	B+	4 28	66	8	A	3 24	32 16 48	5	D A C	3 15	36 10 46	5	C D C	3 15	30 15 45	5	D A C	3 15	309 20	P 117	
#:0.229; ~: Dysle: RR: RESE %Marks Grade / (	0:0 xia; RVED;	.5042 +: 1	2A/O.5 MARKS CREDI	043A/C CARRIE T POIN	0.5044 ED FOF NTS EA	A; * WARD RWARD	:0.50 ; \$: ; G:	45A; / GRADE GRADE	':FEMAI CARRII POINTS	 LE; A ED FO B; 腓	A/ABS: RWARD; : SUM	ABSEN' RCC: ( OF C; !	 T; P: O.505 腓G: :	SU SUM	CCESSFU RPV: PR OF CxG 50-54.9	JL; F: U COVISION ; SGPI:	NSUCO AL; N SEME	CESS NULL ESTER	FUL; E : NULL R GRADI	EXM & VO	P CAN ID.; FORMAN	BE (ADC:	CLAIMED ADMISS NDEX = Les	; ; ION CAN 腓G / s than	  ICELLEI <b>腓</b> ; 40	

EAT_NO	NA	ME																	PRN								COLI	EGE								
<( Theory Internation	al( GP	75/3 25/1	30) LO)	C G*	C '	Theo Inte TOT	ry rnal	(7 (2 SP	5/30 5/10 G	) ) C	G*C	Theo Inte	ory erna	(7. 1(2. GP	5/30 5/10 G	() () ()	G*C	Theor Inter TOT	y ( nal( GP	75/3 25/1	30) LO) G	C G*C	Theory Interr	y (' hal(: GP	75/30 25/10 G	0) 0) C	T I G*C T	heor nter OT	y ( nal( GP	75/	30) 10) G	C G*C	MARK (600 <b>腓</b>	S RES <b>腓</b> G	SGP	I
(43811) (43814)																																				
1113442	В.	ALAC	PLI	E VI	GN:	ESH	LAXM	IAN	RAT	NA								(20200	1640	0636	584	6)				669	9:Suma	n Ec	lucat	ion	So	ciety'	s LN (	Colle	ge of	
25F 10E 	-	F D				32E 10E 42		4	D D D	4	16	221 101	F E	_	F D -	_		13F 12E 	_	F C			32E 10E 42	4	D D D	3	12	40E 10E 50	6	B D B		3 18	226 10	46	? 	
1113443	C			CHI	RA	G YO	GESH	I N	EETA									(20180	1640	0304	151	7)				669	9:Suma	n Ec	lucat	ion	So	cietv'	s LN (	Collec	ge of	
24F 11E 		F D			-	31E 10E 41		4	D D D	4	16	171 101	F E	_	F D	-		19F 19E 	-	F A+	+		30E 11E 41	4	D D D	3	12	26F 10E 	-	F D			218	28	? 	
1113444	G.	HAD1	GA																														s LN			
43 18 61	8	A	4	4 32	2	64		8	A	4	32	54		6	В	3	18	72	9	AΗ	H	3 27	37 16 53	6	В	3	18	69	8	A		3 24	373 20	151	7.	55
1113445																																ciety'	s LN	Colle	ge of	
51 13 64	8	A B A	4	4 32	2	57 11 68		8	A+ D A	4	32	35 10 45		5	C D C	3	15	44 12 56	7	B+ C B+	+	3 21	40 11 51	6	B D B	3	18	32 11 43	4	D D L		3 12	327 20	130	6.	50
1113446																																	s LN			
A 10E 	_	D -			-	A 10E		-	-	-				-	-	-		A 12E 	-	-			A 10E 	-	-	-			_	-			63 0	0		
(43811) (43814)																							RNANCE													
1113447																																	ge of			
14F 16E 	_	F A -				30E 17E 47		5	D A C	4	20	301 181 48	E E	5	D A+ C	3	15	30E 16E 46	5	D A C		3 15	10F 17E 	-	F A -	-		30E 17E 47	5	D A 5 C		3 15	245 13	1 65	? 	
:0.229; : Dysle: R: RESE	0: xia RVE	0.50 ; +: D; 0	)42 <i>i</i> : M <i>i</i>	A/O. ARKS CREI	50 5 C.	43A/ ARRI POI	O.50 ED E NTS	044. ORI	A; * WARD RNED	:0. ; ;	5045 : GF	A; RADE RADE	/:FEI CARI POII	MALI RIEI NTS	E; A D FC ; 腓	A/A RWA : SU	BS: RD; UM (	ABSEN RCC: DF C;	T; P O.50 腓G:	: SU 50;	JCC RP	ESSFU V: PR F CxG	OVISION	JNSU JAL; SEN	CCESS NULI MESTE	SFUI L: N ER G	L; E: NULL & GRADE	EXMI VOI PERF	CAN D.;	I BE ADC NCE	CL : A	AIMED; DMISSI DEX =	ON CAI 腓G/	ICELLI <b>腓</b> ;		

EAT_NO												PRI							LLEGE						
Theory Interna	(7 al (2 GP	5/30 5/10 G	0) 0) C G*0	Theory Internation	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Interr	7 (75/) nal(25/) GP (	30) LO) G C (	The Int	eory terna: I (	(75/30 1(25/10 GP G	)) )) C G*C	TOT	(7) al(2) GP	5/30) 5/10) G	C G*C	Theo: Inter TOT	ry rnal G	(75/3 (25/1 P G	0) 0) C G*	MARK (600 C <b>腓</b>	L S ) RESULT 腓G SG	PI
(43811) (43814)	1: 4:	FIN	IANCIAI CHNICAI	DERIVA	ATIVE SIS	s			(43812) (43815)	2: E 5: 0	SUSI. I	ETHIC:	S & COF	RP. GOV	ERNANCE			(438 (438	313) 316)	3: 1 6:	MARKE EQUIT	TING I Y RESE	N FINAN ARCH	CIAL SERV	7ICES
1113448	KC	KATE	YASH	PRAMOD	VAIS	HALI					(202	20016	4006355	537)			6	536:St	. Rocl	k's	Degre			Commerce	
40 21 61	8	B O A	4 32	26* 20 46	6	В	4 24	51	6 B	3 1	.8 59	9	7 B+	3 21		6	В	3 18	51		6 B	3 18	20	P 131 6	
1113449					ESH K	AVIT	A				(202	20016	4006355	545)				36:St	. Rocl	k's	Degre	e Coll	ege of	Commerce	
6F 19E 	_	F A+ -		14F 17E 	-	F A -		20F 18E	F A	· 	18	6F 8E	F A+		11F 17E 	_	F A		12F 18E		F A+		176 0	F 0 -	
(43811) (43814)	1: 4:	FINA TECH	NCIAL INICAL	DERIVA'	rives Is				(43812) (43816)	2: BU 6: EQ	USI. E	THICS RESEAL	& CORI	P. GOVE	RNANCE			(438	313) 3 317)	3: M 7: D	ARKET IRECT	ING IN	FINANC INCOME	IAL SERVI	CES
1113450	AN	ISAR1	MOHAM	MAD AM	IR MO	HAMM	AD ASII	M SHAKI	ILA					552)										Arts and	l C
30E 10E 40	4	D D D	4 16	24F 10E 	-	F D -		24F 10E 	F D 		18 10	BF DE	F D 		11F 10E 	-	F D		42E 10E 52		B+ D 6 B	3 18	209 7	F 34 -	
1113451	BA	ROT	DARSHA	N RAJU	JAYS	HREE					(202	20016	4013225	553)				59:Gha	anshya	amda	s Sar	af Col	lege of	Arts and	l C
30E 10E 40	4	D D D	4 16	30E 10E 40	4	D D D	4 16	30E 10E 40	D D 4 D	3 1	19 13 .2	9F 1E -	F D 		30E 10E 40	4	D D D	3 12	30E 10E 40		D D 4 D	3 12	230	F 68 -	
1113452																								Arts and	
43 10 53	6	B+ D B	4 24	55 10 65	8	A+ D A	4 32	53	6 B	3 1	.8 68	8	8 A	3 24		7	B+	3 21	40		4 D	3 12	20	P 131 6	5.55
1113453	CF	IARAN	I ABHAY	DAN HEI	MDAN	SAMP																		Arts and	
:0.229; : Dyslex R: RESEF	0:0 xia; RVEI	).504 +:	2A/O.5 MARKS CREDI	043A/O CARRIEI T POIN	.5044 D FOR	A; * WARD, RNED	:0.504 ; \$: GI	5A; /:E RADE CA RADE PO	FEMALE; ARRIED I	AA/AE FORWAE 排: SU	S: ABS	SENT; C: O.!	P: SUC 5050; E	CESSFU RPV: PR OF CxG	L; F: UI OVISION. ; SGPI:	NSUCO AL; 1 SEME	CESSE NULL: ESTER	FUL; E: NULL GRADE	EXMI	P CA ID.; FORM	N BE ADC:	CLAIME ADMIS	D; SION CA = 腓g /	NCELLED; <b>腓;</b> 40	

EAT NO	NA	ME												]	PRN						CO	LLEGE						
Theory Internation	al( GP	75. 25.	/30) /10) G	C G*(	Tl In C T(	neory nterna DT	(7 al(2 GP	5/30 5/10 G	1) 1) C G*C	Theor Inter	ry (7 cnal(2 GP	5/30 5/10 G	) ) C G*C	Theory Internation	y (75 nal(25 GP	6/30 6/10 G	) ) C G*C	TOT	(7. al (2. GP	5/30 5/10 G	) ) C G*C	Theo Inte TOT	ry ( rnal( GP	75/30 25/10 G	0) 0) C G*C	MARKS (600) <b>腓</b>	RE: 腓 G	SULT REMAN
(43811) (43814)	1 4	: 1	FINA FECH	NCIA: NICA:	L DI	ERIVA'	TIVE IS	s			(4381 (4381	2) 6)	2: BUS 6: EQU	I. ETH	ICS & SEARCH	COR I	P. GOV	ERNANCE			(43 (43	813) 817)	3: M	IARKET	FING IN	FINANC INCOME	IAL :	SERVICES
.113454																												
67	8	1	Ą	4 32		70	9	A+	4 36	72	9	A+	3 27	68	8	Α	3 24	49 13 62	8	Α	3 24	69	8	B A		20	167	
113455														(20200											af Colle			
52 13 65	8	] ]	A A	4 32	: !	11 13 54	6	B B B	4 24	59 10 69	8	A+ D A	3 24	40 19 59	7	B A+ B+	3 21	45 12 57	7	A C B+	3 21	36 22 58	7	C O B+	3 21	362 20	143	P 7.15
1113456	/c	HO	JDHA	RY S	EJA!	L RAM	JIBH	AI N	IAVINA					(20200	164007	305	37)				59:Gh	anshy	amdas	Sara	af Colle	ege of	Arts	and C
44 16 60	8	1	3+ A A	4 32		34 L1 45	5	C D C	4 20	36 12 48	5	C C	3 15	34 18 52	6	C A+ B	3 18	30 11 41	4	D D D	3 12	55 12 67	8	A+ C A	3 24	313 20	121	P 6.05
113457																									af Colle			
83	1	.0 (	)	4 40		78@2	10	0	4 40	80	10	0	3 30	83	10	0	3 30	48 15 63	8	A	3 24	84	1	.00	3 30	20	194	9.70
.113458														(20200											af Colle			
30 10 40	4	] ] ! ]		4 16		40 L4 54	6	В	4 24	42	4	D	3 12	49	5	С	3 15	30 10 40	4	D	3 12	55	7	B+	3 21	20	100	P 5.00
.113459	G	OH	IL J	AINI'	T R	AJESH																						
34 10 44	4		C D D	4 16	:	38 L1 19	5	B D C	4 20	33 11 44	4	D D D	3 12	37 11 48	5	C D C	3 15	41 10 51	6	B D B	3 18	33 10 43	4	D D ! D	3 12	279 20	93	P 4.65
:0.229; : Dysle: R: RESEI	0: xia RVE	O.:	5042 +: M	A/O. ARKS CRED	504: CAI	BA/O.S RRIED POINTS	5044 FOR S EA 7	A; * WARD RNED 0-79 A+ /	:0.504 ); \$: G ); G: G ).99	5A; /: RADE ( RADE I 60-	FEMAI CARRIE POINTS -69.99 A / 8	E; A D FO <b>; 腓</b>	A/ABS: RWARD; : SUM (	ABSENT RCC: ( DF C; <b>]</b> 5-59.99 B+ / 7	T; P: D.5050 非G: S	SUC ; R UM 5	CESSFU PV: PR OF CxG 0-54.9 B / 6	L; F: UI OVISIONA ; SGPI: 9	NSUC AL; l SEME 4	CESS NULL ESTEI 5-49 C /	FUL; E : NULL R GRAD .99	: EXM & VO E PERI	P CAN ID.; FORMA 40-44 D /	BE (ADC: NCE I 1.99	CLAIMED; ADMISS: NDEX = Les:	: ION CAN 腓G / s than F / 0	ICELLI <b>腓;</b> 40	ED;

EAT NO	NAI	ME										E	PRN						CO	LLEGE					
Theory Interna	() al(2	75/3 25/1	(0) (0)	Theory Intern	7 (75 nal(25	5/30) 5/10)		Theor Inter	ry (7 rnal(2	5/30 5/10	) )	Theory Intern	7 (75 nal(25	5/30 5/10	)	Theory Internation	75) al(25	3/30 5/10	) )	Theo Inte	ry ( rnal(	(75/3) (25/1)	D)	MARKS (600)	RESULT REMA 腓G SGPI
																									IAL SERVICES
1113460																									Arts and C
	4	D	4 16	43	4	D	4 16	65	8	A	3 24	51	6	В	3 18		5	С	3 15	43	4	l D	3 12	20	P 101 5.05
1113461																									Arts and C
33 18 51	6	D A+ B	4 24	45 17 62	8	A A A	4 32	48 17 65	8	A A A	3 24	59 13 72	9	A+ B A+	3 27	42 13 55	7	B+ B B+	3 21	43 14 57	7	B+ B+ 7 B+	3 21	362 20	P 149 7.45
1113462	Gī	UPTA	SONU E	BHAGWAT	SUMAN	I						(202001	.64007	7281	75)				59:Gh	anshy	amdas	s Sara	af Colle	ege of	Arts and C
48 11 59	7	A D B+	4 28	39 11 50	6	B D B	4 24	50 14 64	8	A B+ A	3 24	36 16 52	6	C A B	3 18	43 10 53	6	B+ D B	3 18	55 16 71	g	A+ A A+	3 27	349 20	P 139 6.95
			UNNATI									(202001													Arts and C
56 18 74	9	A+	4 36	52	6	В	4 24	56	7	B+	3 21	74	9	A+	3 27	40 11 51	6	В	3 18	70	9	) A+	3 27	20	P 153 7.65
1113464																									Arts and C
42 14 56	7	B+ B+	4 28	47 10 57	7	A D B+	4 28	46 10 56	7	A D B+	3 21	30 18 48	5	D A+ C	3 15	40 14 54	6	B B+ B	3 18	48 16 64	8	A A B A	3 24	20	P 134 6.70
1113465																									Arts and C
	5 		4 20	44		D 	4 16 	49	5 	C 	3 15 	56 	7 	B+ 	3 21	48	5 	C	3 15	53 		Б 	3 18 	20 	P 105 5.25
:0.229; : Dysle: R: RESE	0:0 xia, RVE	0.50 ; +: D; 0	42A/O.5 MARKS C: CREDI	043A/O CARRIEI T POIN	.5044A FORW	A; *: IARD; RNED;	0.504 \$: G G: G	5A; /: RADE C	FEMAL CARRIE	E; A D FO ; 腓	A/ABS: RWARD;	ABSENT RCC: C	; P: 0.5050 <b> </b> G: S	SUC ; R	CESSFU .PV: PR OF CxG	L; F: UN OVISION ; SGPI:	NSUCC AL; N SEME	ESS: WLL STEE	FUL; E : NULL R GRADI	EXM & VO	P CAN ID.; FORMA	BE (ADC:	CLAIMED, ADMISS: NDEX =	: ION CAN <b>腓</b> G /	

EAT_NO	NAME	E										E								LEGE						
TOT	(75 al (25 GP	5/30 5/10 G	) ) C G*C	Theory Intern TOT	(7 al(2 GP	5/30; 5/10; G	C G*C	Theor Inter TOT	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Interr	7 (7: nal(2: GP	5/30 5/10 G	) ) C G*C	Theory Internation	(7 al(2 GP	5/30) 5/10) G	) ) C G*C	Theo: Inter TOT	ry ( nal( GP	75/30 25/10 G	) ) C G*C	MARKS (600) <b>腓</b>	RESI 腓 G	
																										ERVICES
1113466																							f Colle			
	4	D	4 16	44	4	D	4 16	51	6	В	3 18	43	4	D	3 12	33 10 43	4	D	3 12	47	5	C	3 15	20	89	4.45
1113467												(202001											f Colle			
38 11 49	5	B D C	4 20	35 10 45	5	C D C	4 20	55 12 67	8	A+ C A	3 24	42 12 54	6	B+ C B	3 18	34 10 44	4	C D D	3 12	47 16 63	8	A A A	3 24	322 20	P 118	5.90
1113468	JAI	IN S	AHIL D	ILIP MA	NJU							(202001	6400	7245	95)				59:Gha	anshya	amdas	Sara	f Colle	ge of	Arts a	and C
35E 10E 45	5	C D C	4 20	23F 10E 		F D -		31E 10E 41	4	D D D	3 12	24F 10E 	_	F D -		30E 10E 40	4	D D D	3 12	26F 13E 		F B -		232	F 44	
L113469																							f Colle			
74	9	A+	4 36	74	9	A+	4 36	61	8	A	3 24	86	10	0	3 30	39 16 55	7	B+	3 21	80	1	0 0	3 30	20	177	8.85
1113470																							f Colle			
63 13 76	9	O B A+	4 36	37 10 47	5	C D C	4 20	43 15 58	7	B+ A B+	3 21	60 12 72	9	O C A+	3 27	37 10 47	5	C D C	3 15	49 20 69	8	A O A	3 24	369 20	P 143	7.15
1113471																										
																19F 10E 										
:0.229; : Dyslex R: RESER	0:0. kia;	504:	2A/O.5	043A/O. CARRIED	5044. FOR	A; * WARD	:0.504 : \$: G	5A; /: RADE C	FEMAL ARRIE	E; A D FC	A/ABS: RWARD;	ABSENT RCC: C	P: 0.505	SUC	CESSFU	L; F: UI	NSUC AL;	CESSI NULL	FUL; E: : NULL	EXMI	CAN	BE C	LAIMED; ADMISSI	ON CAN	CELLEI	······································

EAT NO	NAME											I	PRN						COI	LEGE						
<	Course	e-I	>	<	Cour	se-II	>	<	Cours	e-II	I>	<	Cours	e-IV	/ <b></b> -;	> <	Cour	se-V-	>	<	-Cou	rse-V	71>	TOTAL		
Theory	(75.	/30)		Theory	(7	5/30)		Theor	y (7	5/30	)	Theory	7 (7	5/30	1)	Theory	(75	5/30)	)	Theor	îy (	75/30	))	MARKS		ULT REMAI
Interna	al (25.	/10)		Interna	al(2	5/10)		Inter	nal(2	5/10	)	Interr	nal(2	5/10	)	Intern	al (25	5/10)	)	Inter	nal(	25/10	))	(600)	RES	ULT REMA
																TOT										SGPI
																										ERVICES
				NARESH																			ıf Coll∈			
40	1	3		45		A		54		A+		42		B+		35 14		С		42		B+				
13	1	3		14		B+		10		D		16		A		14		B+		21		0				
53	6 1	3 4	1 24	59	7	B+	4 28	64	8	A	3 24	58	7	B+	3 21	49	5	C	3 15	63	8	A				
				ASHISH																						
																				-			ef Colle	-		
30	1	)		30		D		38		В		30		D		32 10 42		D		43		B+				
10	1	)		14		B+		10		D		10		D		10		D		14		B+		271	P	
40	4 1	) 4	1 16	44	4	D	4 16	48	5	С	3 15	40	4	D	3 12	42	4	D	3 12	57	7	B+	3 21	20	92	4.60
				NITIN N																						
																				-				-		
54	1	4		40		В		49		A		34		С		42 14 56		B+		61		0				
15	i	A		20		0		18		A+		19		A+		14		B+		19		A+		385	P	
69	8 2	A 4	1 32	60	8	A	4 32	67	8	A	3 24	53	6	В	3 18	56	7	B+	3 21	80	1	0 0	3 30	20	157	7.85
				SANTOS																			ıf Colle			
																				_				-		
30E	1	)		33E		D		30E		D		23F		F		19F 10E 		F		17F		F				
10E	. 1	)		10E		D		10E		D		10E		D		10E		D		10E		D		212	F	
40 	4 1	) 4 	1 16 	43	4	D 	4 16	40	4	D 	3 12		-	-				-				- 		11	44	
113476	KAL	EKAR	RAHUI	RAKESH	H AR	ΓI						(202001	6400	7349	(45)				59:Gha	nshya	ımdas	Sara	ıf Colle	ege of	Arts a	and C
38				4.0		D.		40		ъ.		2.0				27		0				3.1				
12	1	5		10		D R+		10		D B+		12		C		37 10		D		1/		A+		31.0	D	
50	6 1	3 4	1 24	52	6	В	4 24	52	6	В	3 18	48	5	C	3 15	47	5	C	3 15	69	8	A	3 24	20	120	6.00
				SH KISH																						
												(202001	6400	7287	86)				59:Gha	nshya	mdas	Sara	f Colle	ege of	Arts a	and C
		4		42		B+		48		A		61		0		38		В		61		0				
	i					~		1.4		B+		18		A+		11		D		20		0		39401	. P	
54 15 69	i	Ā		12	_	-				_																

EAT_NO	NAN	Æ										F	PRN						COI	LEGE						
Theory Interna	) al (2 GP	75/30 25/10 G	)) )) C G*C	Theory Intern	7 (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theor Inter TOT	y (75 nal(25 GP	5/30 5/10 G	) ) C G*C	Theory Intern	7 (75 al(25 GP	/30 /10 G	) ) C G*C	TOT	7) al (2 GP	5/30) 5/10) G	C G*C	Theo Inte	ry (' rnal(' GP	75/30 25/10 G	)) )) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	JLT REMAI SGPI
(43811) (43814)	1:	FIN	NANCIAL CHNICAL	DERIVA ANALYS	TIVE	S			(43812 (43816	2)	2: BUS 6: EQU	I. ETHI ITY RES	CS & EARCH	COR	P. GOV	ERNANCE			(438 (438	313) 317)	3: Mi 7: D	ARKET	ING IN	FINANC INCOME	IAL SI TAX	ERVICES
1113478																										
48	5	C	4 20	53	6	В	4 24	69	8	A	3 24	51	6	В	3 18	44 11 55	7	B+	3 21	55	7	B+	3 21	20	128	6.40
1113479																							af Colle			
53 15 68	8	A	4 32	58	7	B+	4 28	82	10	0	3 30	82	10	0	3 30	47 16 63	8	A	3 24	89	1	0 0	3 30	20	174	8.70
1113480	MZ	ADHU	DHRUMI	L DEVEN	IDRA	PUSH	PA					(202001	.64007	281	52)				59:Gha	anshy	amdas	Sara	af Colle	ege of	Arts a	and C
36 12 48	5	C	4 20	62	8	A	4 32	48	5	С	3 15	49	5	C	3 15	42 11 53	6	В	3 18	69	8	A	3 24	20	124	6.20
1113481																							af Colle			
42E 10E 52	6	B+ D B	4 24	41E 10E 51	6	B D B	4 24	A 11E 	_	 D _		39E 10E 49	5	B D C	3 15	35E 10E 45	5	C D C	3 15	36E 10E 46	5	C D C	3 15	254 17	F 93	RCC
1113482												(202001											af Colle			
36 16 52	6	В	4 24	56	7	B+	4 28	59	7	B+	3 21	70	9	A+	3 27	43 12 55	7	B+	3 21	74	9	A+	3 27	20	148	7.40
1113483																										
31 11 42	4	D D D	4 16	39 12 51	6	B C B	4 24	52 10 62	8	A D A	3 24	62 10 72	9	O D A+	3 27	40 11 51	6	B D B	3 18	53 18 71	9	A+ A+ A+	3 27	349 20	P 136	6.80
:0.229; : Dyslex R: RESEF	0:0 kia; RVEI	).504 +: ); C:	MARKS CREDI	043A/O. CARRIED T POINT	5044 FOR S EA	A; * WARD RNED	:0.504 ; \$: G: ; G: G	5A; /: RADE C RADE P 60- A	FEMALI ARRIEI OINTS; 69.99	i; A. ) FO: 腓:	A/ABS: RWARD; SUM (	ABSENT RCC: C F C; 朋 5-59.99 3+ / 7	; P: 0.5050 <b> </b> G: S	SUC ; R UM 5	CESSFU PV: PR OF CxG 0-54.9 B / 6	L; F: UI	NSUC AL; SEM	CESSI NULL: ESTEF	FUL; E: NULL GRADE .99	EXM & VO PERI	P CAN ID.; 2 FORMAN 40-44 D /	BE CADC: NCE I .99	CLAIMED; ADMISSI NDEX = Less	ION CAN <b>腓</b> G / s than F / 0	CELLEI <b>腓;</b> 40	;

				,,, ,,,,	CE	NTRE	: 97	BORIVA	LI										PAG	E :	201				
EAT_NO	NAME	-T	>	<	Cour	se-T	T>	<	ourse-T	T	F <	RN Course-	-TV	>	<	Course	e-V	COL	LEGE	-Cou	rse-	VT	> TOTA	.T.	
TOT	GP	G C	G*C	TOT	GP	G	C G*C	TOT	GP G	C G*0	C TOT	GP	G C	G*C	TOT	GP	G C	G*C	TOT	GP	G	C G*(	: 腓	腓 G	SULT REMAF SGPI
																									SERVICES
113484																									and C
48 15 63	8 Z	. 4	32	59	7	B+	4 28	63	A+ D 8 A	3 24	58	7 E	3+ 3	21	50	6 E	3 3	3 18	68	8	A	3 24	361 20	147	P 7.35
.113485																							lege of		
22F 10E 	E 	, ) . –		31E 11E 42	4	D D D	4 16	39E 10E 49	B D 5 C	3 15	25F 10E 	E 	? ) 		33E 10E 43	1 1 4 I	D D D 3	3 12	43E 10E 53	6	B+ D B	3 18	254 13	61	F 
.113486	NAIF	HAR	SHIT	VIKAS	SAND	HYA					(202001	640073	34953	)			5	59:Gha	nshya	ımdas	Sar	af Col	lege of	Arts	and C
55	7 E	+ 4	28	61	8	A	4 32	78@2	A+ O 10 O	3 30	86	10 C	3	30	78@2	10 C	) 3	3 3 0	68	8	A	3 24	4260 20	174	P 8.70
113487	NARK	AR G	AUTAN	4 VIJAY	SON	AL					(202001	640072	28771	)			5	59:Gha	nshya	ımdas	Sar	af Col	Lege of	Arts	and C
	5 0	4	20	44	4	D	4 16	52	B B 6 B	3 18	68	8 A	A 3	24	48	5 0	3 3	3 15	64	8	A	3 24		117	P 5.85
113488																									
30 10 40	1 1 4 I	) 4	16	43 10 53	6	B+ D B	4 24	36 10 46	C D 5 C	3 15	42 12 54	6 E	3+ C 3 3	18	35 10 45	5 C	C D C 3	3 15	49 16 65	8	A A A	3 24	303 20	112	5.60
.113489																									
25F 10E 	E 	, , ,		23F 10E 		F D -		25F 10E 	F D 		47E 10E 57	7 7 E	A D B+ 3	21	30E 10E 40	1 1 4 I	D D D 3	3 12	24F 10E 		F D -		234	33	F 
0.229; Dyslex R: RESER	0:0.5 ia; + RVED;	042A : MA C: C	./O.50 RKS 0 REDIT	043A/O. CARRIED F POINT 80	5044 FOR S EA	A; * WARD, RNED,	:0.504 ; \$: GI ; G: GI	5A; /:F RADE CA RADE PC 60-6	PEMALE; ARRIED FO DINTS; III 59.99	AA/ABS: DRWARD; : SUM	ABSENT RCC: C OF C; 朋 55-59.99	:; P: S 0.5050; ∦G: SU	SUCCE RPV IM OF 50-	SSFU : PR CxG 54.9	L; F: UI OVISION; ; SGPI: 9	NSUCCE AL; NU SEMES 45-	ESSFU ULL: STER -49.9	JL; E: NULL GRADE 99	EXME & VOI PERF	CAN D.; ORMAI	BE (ADC: NCE 1	CLAIME ADMIS: INDEX = Le:	O; SION CA : 腓G / ss than	NCELL <b>腓</b> ; 40	

						CE	NTRE	:		BORIVA	ALI											PAG							
EAT NO	NAM	ſΕ													PRN			-> <			C	OLLEGE							
Theory Internation	(7 al(2 GP	5/30 5/10 G	) ) C G*	Th In C TO	eory terna T	(7 al(2 GP	5/30 5/10 G	) ) C (	G*C	Theory Interr TOT	7 (7 nal(2 GP	5/30 5/10 G	) ) C G*(	Theorem Inter	ry (7 rnal(2 GP	5/3 5/1 G	0) 0) C G	Theor Inter *C TOT	y ( nal( GP	75/30 25/10 G	)) )) C G*(	Theo: Inte	ry rnal Gl	(75/3 (25/1	30) .0) G C	G*C	MARKS (600) <b>腓</b>	RESI <b>腓</b> G	
																		OVERNANC											
1113490	PA	RIHA	R SAH	IIL S	HANTI	ILAL	PIS	TA						(2020)	016401	641	511)				59:G	hanshya	amdas	s Sar	af (		ege of		
45 12 57	7	A C B+	4 28	3 1 8 4	2 0 2	4	D	4	16	55	7	B+	3 21	51	6	В	3 1	44 13 8 57	7	B+	3 21	61	8	3 A	3	24		128	6.40
1113491	PA	RMAF	NAMA	 MU MU	KESH																								
47 15 62	8	A A A	4 32	5 1 9 6	2 1 3	8	A D A	4	32	50 15 65	8	A A A	3 24	48 20 68	8	A O A	3 2	43 12 4 55	7	B+ C B+	3 21	49 19 68	8	A A+ 3 A	. 3	24	381 20	P 157	7.85
1113492	PA	TEL	BHARA	T RA	MESH	AMR	ITDE	VI						(2020)	016400	737	174)				59:G	hanshya	amdas	s Sar	af (	Colle	ge of	Arts a	and C
57 18 75	9	A+	4 36	6	1	8	A	4	32	51	6	В	3 18	75	9	A+	3 2	30 15 7 45	5	С	3 15	790:	1 :	10 0	3	30	20	158	7.90
(43811) (43815)	1: 5:	FINA	NCIAI ORATE	DER ACC	IVATI OUNTI	VES ING					(4381 (4381	2) 2 6) 6	: BUSI	TY RES	ICS & SEARCH	COR:	P. GO	VERNANCE			(4:	3813) : 3817) <i>:</i>	3: M2 7: D	ARKET IRECT	'ING 'TA	IN F X- IN	INANCI	AL SEI	RVICES
1113493																											Colleg		
A 0F 		 F -			A 0F -	-	 F -	_		A 1F 				A 0F 	-	 F -		A 0F 	-	 F -		A 0F		 F 	. –		1 0	F 0	
1113494	PU	ROHI	T SAU	JRABH	SINGH	H AR	JUNS	ING	н вн	ARTIKA																	Colleg	e of (	Comme
24F 10E 	_	F D -		2	6F 4E -	_	F B+ -	_		30E 11E 41	4	D D D	3 12	48E 10E 58	7	A D B+	3 2	26F 14E 1	-	F B+ -		31E 10E 41		D D 4 D	3	12	254 9	F 45	
1113495																										ions	Colleg	e of (	Comme
																		31E 10E 2 41											
:0.229; -: Dysle: RR: RESE	0:0 xia; RVED	).504 +:	2A/O. MARKS	5043 CAR	A/O.5 RIED OINTS	FOR	A; * WARD RNED	:O. ; \$ ; G	5045. : GR.	A; /: PADE CA	FEMAL ARRIE	E; A D FC <b>; 腓</b>	A/ABS: RWARD;	ABSEN RCC: OF C;	NT; P: 0.505 腓G:	SUO;	CCESS RPV: OF C	PROVISIO	UNSU NAL; : SEN	CCESS NULI MESTE	SFUL; I L: NUL:	E: EXMI L & VO: DE PERE	P CAN ID.; FORMA	N BE ADC:	CLA: ADI	IMED; MISSI EX =	ON CAN 腓G/	ICELLEI <b>腓</b> ;	

					CE	NTRE	: 97	BORIV	ALI	,	,		, , , ,							PAG	GE :	203				
EAT NO	NAM	E										F	PRN			<			C	OLLEGE						
Theory Interna	(7 al (2 GP	5/30 5/10 G	) ) C G*C	Theory Intern	7 (7 nal(2 GP	5/30) 5/10) G	C G*C	Theor Inter TOT	y (75 nal(25 GP	/30) /10) G	C G*C	Theory Intern	7 (75 al(25 GP	5/30 5/10 G	) ) C G*C	Theory Internation	(75 al (25 GP	5/30 5/10 G	0) 0) C G*(	Theo: Inte	ry ( rnal( GE	75/30 25/10	) ) C G*C	MARKS (600) <b>腓</b>	RES 腓G	ULT REMAR
																										ERVICES
				HNAVI N																				Colleg		
56	7	B+	4 28	49	5	С	4 20		-	-		40	4	D	3 12	30E 11E 41	4	D	3 12	55	7	B+	3 21	17	93	
				A YASHE																						
42 10 52	6	B+ D B	4 24	34 16 50	6	C A B	4 24	33 11 44	4	D D D	3 12	31 10 41	4	D D D	3 12	25* 12 37	4	D C D	3 12	43 10 53	6	B+ D B	3 18	277 20	P 102	5.10
113498	/RA	WAT	SHWETA	BALWAN	IT RE	JA						(202001	.64006	6373	327)				151:P:	cahlad:	rai D	almia	Lions	Colleg	re of	Comme
44	4	D	4 16	53	6	В	4 24	47	5	C :	3 15	45	5	C	3 15	31 10 41	4	D	3 12	48	5	С	3 15	20	97	4.85
				ARISTER																						
56	7	B+	4 28	50	6	В	4 24	50	6	в :	3 18	50	6	В	3 18	32 13 45	5	С	3 15	59	7	B+	3 21		124	6.20
				GANESH																						
55 10 65	8	A+ D A	4 32	43 11 54	6	B+ D B	4 24	36 12 48	5	С С	3 15	34 10 44	4	C D D	3 12	30 16 46	5	D A C	3 15	44 13 57	7	B+ B B+	3 21	314	F 119	5.95
.113501	SA	LVI	BHAVYA	SARJU																						Comme
45E 15E 60	8	A A A	4 32	17F 12E 		F C -	 	30E 11E 41	4	D D D	3 12	30E 10E 40	4	D D D	3 12	30E 14E 44	4	D B+ D	3 12	22F 17E 		F A -		253 13	F 68	, 
:0.229; : Dyslex R: RESEF Marks	0:0 kia; RVED	.504 +: ; C:	2A/O.5 MARKS CREDI Above	043A/O. CARRIEI T POINT	.5044 FOR S EA 7	A; *: WARD; RNED; 0-79.	0.504 \$: G: G: G:	5A; /: RADE C RADE P 60-	FEMALE ARRIED OINTS; 69.99	; AA, FORI <b>腓</b> :	/ABS: WARD; SUM	ABSENT RCC: C OF C; 朋 5-59.99	:; P: ).5050 <b> </b> •G: S	SUC ); R SUM 5	CESSFU PV: PR OF CxG	OVISION; SGPI:	NSUCO AL; 1 SEME 4	CESS NULI STE	SFUL; I L: NULI CR GRAI 9.99	E: EXMI L & VOI DE PERE	P CAN ID.; ORMA 40-44	BE CADC: NCE I	LAIMED ADMISS NDEX = Les	; ION CAN 腓G / s than	ICELLE <b>腓;</b> 40	ID;

						NTRE		BORIV.	ALI		,		, , ,		-, -						PF	AGE :	20	4				
SEAT NO	NAM	3										F	PRN								OLLEGE	3						
TOT	(7) al (2) GP	5/30; 5/10; G	C G*C	Theory Intern	(7 al(2 GP	5/30) 5/10) G	C G*C	Theor Inter TOT	y (7. nal(2. GP	5/30 5/10 G	C G*C	Theory Interr	7 (7 al(2 GP	5/30 5/10 G	0) 0) C	G*C	Theory Internation	(7) al (2) GP	5/30 5/10 G	0) 0) C G*	Theo Inte	ry ernal	(75/ (25/ SP	30) 10) G (	C G*C	MARKS (600) 腓	RESI 腓 G	JLT REMAR SGPI
																												ERVICES
1113502																												
43 10 53	6	В	4 24	57	7	B+	4 28	44	4	D	3 12	59	7	B+	3	21	30 11 41	4	D	3 12	49		5 C		3 15	20	112	5.60
1113503																												
57 14 71	9	A+ B+ A+	4 36	40 19 59	7	B A+ B+	4 28	51 11 62	8	A D A	3 24	53 17 70	9	A+ A A+	3	27	42 11 53	6	B+ D B	3 18	50 10 60		A D 8 A		3 24	375 20	P 157	7.85
1113504																												
	7	B+	4 28	54	6	В	4 24	44	4	D	3 12	41	4	D	3	12	36 10 46	5	C	3 15	51		6 B		3 18	20	109	5.45
1113505																												
47 15 62	8	A	4 32	68	8	A	4 32	67	8	A	3 24	46	5	С	3	15	41 20 61	8	Α	3 24	57		7 B	+ 3	3 21	361 20	148	7.40
1113506																												
51 11 62	8	A D A	4 32	43 19 62	8	B+ A+ A	4 32	39 13 52	6	B B	3 18	45 10 55	7	A D B+	3	21	47 13 60	8	A B A	3 24	46 10 56		A D 7 B	+ :	3 21	347 20	P 148	7.40
1113507	SHI	ETTY	DISHI'	r DINES	H VR.	ANDA						(202001	.6400	6124	426)					151:E	rahlac	lrai	Dalm	ia 1	Lions	Colleg	e of (	Comme
38E 10E 48	5	B D C	4 20	32E 11E 43	4	D D D	4 16	26F 10E 		F D -		14F 10E 	_	F D	_		30E 10E 40	4	D D D	3 12	34E 10E		C D 4 D		3 12	235 14	F 60	
#:0.229; ~: Dyslex RR: RESEF %Marks Grade / G	0:0 xia; RVED	.5042 +: 1 : C:	2A/O.5 MARKS ( CREDI' Above	043A/O. CARRIED F POINT 80	5044. FOR S EA	A; *: WARD; RNED; 0-79.	0.5045 \$: GE G: GE	5A; /: RADE C. RADE P 60-	FEMALI ARRIE: OINTS 69.99	E; Ai D FOI ; <b>腓</b> :	A/ABS: RWARD; SUM	ABSENT RCC: 0 OF C; N	; P: 0.505 <b> </b> G: :	SUO O; F SUM	CCES RPV: OF 50-5	SFUI PRO CxG;	OVISIONA SGPI:	NSUCO AL; 1 SEME 4	CESS NULI ESTE 5-49	SFUL; L: NUI SR GRA 9.99	E: EXM L & VC DE PER	IP CA DID.; FORM 40-4	AN BE ADC ANCE	CLA : AI	AIMED; DMISSI DEX = Less	ON CAN 腓G / than	CELLE: <b>腓;</b> 40	ο;

EAT NO	NAM	Œ										P	PRN			<(			CO	LLEGE						
Theory Interna	7) al(2	75/30 25/10	0) 0)	Theory Intern	7 (7 nal(2	5/30 5/10	) )	Theor Inter	y (7 nal(2	5/30 5/10	)	Theory Intern	75/ al(25/	30) 10)		Theory Interna	75) al (25	5/30 5/10	)) ))	Theory Intern	(75, al(25,	/30) /10)		MARKS (600)	RES	JLT REMAR
																										SGPI
43811) 43815)	1: 5:	FII CO	NANCIAL RPORATE	DERIVA ACCOUN	ATIVE NTING	S			(4381 (4381	2) 6)	2: BUS	I. ETHI ITY RES	CS & C	ORP.	GOVE	ERNANCE			(43 (43	813) 3 817) 7	: MARI	KETING ECT TA	X- I	FINANCI NCOME T	AL SI	ERVICES
			PURA BH																							
38E 10E 48	5	B D C	4 20	42E 12E 54	6	B+ C B	4 24	40E 11E 51	6	B D B	3 18	22F 10E	F D			43E 14E 57	7	B+ B+ B+	3 21	34E 10E 44	( 1 4	) ) ) 3	12	286 17	F 95	
.113509																										
113303	/ 51	.14011	APIANT IX	DEI OAL	) WALLY I	1100	II V IIVDE	IN INDIN				(202001	.640063	7351	)				151:Pr	ahladra	i Dalı	nia Li	ons	College	of (	Comme
43E 12E 55	7	B+ C B+	4 28	26F 12E 	_	F C -		33E 10E 43	4	D D D	3 12	18F 10E 	F D 	· · –		30E 11E 41	4	D D D	3 12	39E 15E 54	1 2 6 1	3 A 3 3	18	259 13	F 70	
.113510																										
50	6	В	4 24	62	8	A	4 32	49	5	С	3 15	40	4 D	3	12	25* 11 36	4	D	3 12	59	7 I	3+ 3	21	20	116	5.80
			GAUTAM																							
53	6	В	4 24	58	7	B+	4 28	45	5	С	3 15	46	5 C	: 3	15	24* 10 34	4	D	3 12	46	5 (	3	15	20	109	5.45
			SANKET																							
54 10 64	8	A+ D A	4 32	49 15 64	8	Α	4 32	52	6	В	3 18	47	5 C	3	15	46 12 58	7	B+	3 21	56	7 I	3+ 3	21	20	139	6.95
.113513	sc	NI A	ANISH G	AJENDRA																						
49 16 65	8	A A A	4 32	49 19 68	8	A A+ A	4 32	45 11 56	7	A D B+	3 21	61 14 75	0 B 9 A	+ 3	27	57 19 76	9	A+ A+ A+	3 27	49 12 61	8 i	A C A 3	24	401 20	P 163	8.15
0.229; Dyslex	0:0 kia; RVEI	).50 +:	42A/O.5 MARKS	043A/O. CARRIEI T POINI	5044. FOR	A; * WARD RNED	:0.504 ; \$: G ; G: G	5A; /: RADE C RADE P	FEMAL ARRIE OINTS	E; A D FC <b>; 腓</b>	A/ABS: RWARD; : SUM (	ABSENT RCC: C	:; P: S 0.5050; <b>⊧</b> G: SU	UCCE RPV M OF	SSFUI : PRO CxG;	L; F: UN OVISIONA SGPI:	ISUCC AL; N SEME	CESS NULL	SFUL; E L: NULL R GRADI	: EXMP & VOID E PERFO	CAN BI	C: ADM	MED; IISSI X = [	ON CANO	CELLEI	);

EAT_NO																					PRN										LEGE									
<( Theory Internation	al( GP	75/: 25/:	30) LO) G (	C G	*C	The Int TOT	ory	al( GP	75/ 25/	/30) /10) G	С	G*C	The Int	eory cern	al( GP	75/3 25/3	30) LO) G	C G	*C	Theor Inter	y ( nal( GF	75/ 25/	′30) ′10) G	C G	The Int	eory ern	(7 al(2 GP	75/30 25/10 G	0) 0) C	G*C :	Theo: Inte: TOT	ry rnal	(7) 1(2) 3P	5/30 5/10 G	) ) C G <sup>*</sup>	+C	MARKS (600) <b>腓</b>	RES 腓 G	SGP	I
(43811) (43815)	1 5	: F:	INAI	NCI.	AL re	DER	IVA OUN	TIV	ES G					(	438 438	12) 16)	2	: B	USI OUI	I. ETH	ICS	& C	CORF	. G	OVERNA	ANCE				(438	13) 17)	3: 7:	MAI	RKET	ING :	IN F	INANC	IAL S	ERVI	
1113514	Т	ARA]	. н	IMA	NSH	U A	JIT	SH	UBF	ANC	ΞI									(20200	1640	0 62	2498	1)					15	1:Pra	hlad	rai	Da.	lmia	Lion	ns C	colleg	e of	Comm	ie
40	4	D		4 I	b	43		4	L	)	4	Τ6	4.2	4	4	D		3 I	2		-	-	-		- 40	)	4	D	3	12	45		5	C	3 I:	)		/ <u>1</u>		
1113515																																								
																																					olleg			ie
42+ 13+ 55	7	B- B-	+\$ \$ +\$ •	4 2	8	56 12 68	+	8	P	4 \$	4	32	71	7	9	A-	۱\$	3 2	7	49	5	C	\$	3 1	5 67	7	8	A \$	\$ 3	24	59		7	B+	3 21	L	375 20	147	7.	
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1113517																																					olleg			
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(43811) (43814)	1.	FTI	JΔNI	~ T Z	r. n	ERT	77 A T	TVE	S					(	438	12)	2.	BII	ST	ETHI	CS 8	CC	)RP	COZ	/ERNAN	CE				1438	13)	3 · 1	M Z R1	KETT	NG TI	דת נ	NANCT	ат. сы	RVIC	ES
1113518																				(20200																	LN C			
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1113519	S	AWAI	VT 1	DIP	IKE	SH	SAD	ASH	IV	KAI	LAP									(20200															ocie	ty's	LN C	olleg	re of	
36 11 47	5	C D C		4 2	0	30 11 41		4	I I I	) ) )	4	16	43 13 54	3 L 1	6	B+ D B	+ 	3 1	8	44 15 59	7	E A E	3+ A 3+	3 2:	33 11 L 44	} L !	4	D D D	3	12	30 14 44		4	D B+ D	3 12	2	289	99	4.	95
:0.229; : Dyslex R: RESER Marks rade / (	0: xia RVE	0.50 ; +	0422 : M2	A/O ARK	.50 S C	43A ARR PO	/O. IED	504 FO	4A; RW <i>A</i> ARN	* *; ARD; NED;	: O. ; \$	5045 : GE	5A; RADI RADI	/:F E CA E PO	EMA RRI INT	LE; ED E	AA FOR	/AB WAR	S: D; M O	ABSEN RCC: F C;	T; F O.50 腓G:	: S 50;	SUCC RE	ESSI V: 1 F C	FUL; E PROVIS	F: U SION SPI:	NSUC AL; SEM	CESS NULI	SFUI L: 1	L; E: NULL GRADE	EXM: & VO: PERI	P CAID.;	AN I ; Al	BE C DC: CE II	LAIME ADMIS	ED; SSIC = 朋	<b>E</b> G / <b>F</b>	CELLE <b>腓;</b>		

UNIVERSITY OF MUMBAI MARCH 23, 2023

OFFICE REGISTER FOR THE T.Y.B.Com. (Financial Markets) (Semester-V) (CBCGS) EXAMINATION HELD IN DECEMBER 2022

CENTRE • 97 BORIVALI

PAGE • 207

					CE	NTRE	: 97	BORIVA	ALI											PAG	E :	207				
																·							>			
Theory Internation	(7. al(2. GP	5/30 5/10 G	) ) C G*C	Theory Inter	y (7 nal(2 GP	5/30; 5/10; G	C G*C	Theory Internation	y (75) nal(25) GP	/30) /10) G	) ) C G*C	Theory Internation	7 (7 nal(2 GP	5/30 5/10 G	0) 0) CG*(	Theory Intern	7 (75 nal(25 GP	5/30) 5/10) G	C G*C	Theor Inter TOT	y (7 nal(2 GP	5/30 5/10	)	MARKS (600)	RESU	
																/ERNANCE						RKET	ING IN TAX-	FINANC INCOME	IAL SE	ERVICES
1113520												(202001												's LN C		
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17F 10E 																21F 10E 						F D -			F 30	
(43811)	1:	FINA	NCIAL	DERIVA'	TIVES				(43812)	2:	: BUSI	. ETHIC	CS &	CORI	P. GOVI	ERNANCE			(438	313) 3	: MAF	KETI	NG IN	FINANCI CH		
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:0.229; : Dyslex :R: RESER Marks :rade / (	0:0 xia; RVED	.504: +: 1; C:	2A/O.5 MARKS CREDI Above	043A/O CARRIEI T POIN' 80	.5044 D FOR TS EA 7	A; * WARD, RNED,	:0.504 : \$: GI : G: GI	5A; /:I RADE CA RADE PO 60-0	FEMALE; ARRIED DINTS; 69.99	FOI 腓:	A/ABS: RWARD; SUM (	ABSENT RCC: 0 OF C; # 5-59.99	[; P: 0.505 非G: 3	SUO; I	CCESSFOR CXC	JL; F: U ROVISION G; SGPI:	JNSUCO VAL; N SEME 45	CESSE NULL: ESTER 5-49.	FUL; E: NULL GRADE	EXMP & VOI PERF 4	CAN D.; A ORMAN	BE C DC: CE II	LAIMED ADMISS NDEX = Les	ION CAN 腓G/ s than	<b>腓;</b> 40	);

								BORIVA												PAG						
EAT_NO				/	-Cour	00-T	T\	/C	Course-	TTT	\	P		O – T.	7	. <	Cour	77-00		LLEGE		. r.c.o	57T \	. momai		
Theory Internation	(75 al(25 GP	/30) /10) G	C G*C	Theory Interr	7 (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Interr	7 (75/3 nal(25/3 GP (	30) 10) G C (	: : :	Theory Intern TOT	(7 al(2 GP	5/30 5/10 G	)) )) C G*C	Theory Intern	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theo: Inte: TOT	ry ( rnal( GP	75/3 25/1 G	0) 0) C G*C	MARKS (600) : <b>腓</b>	RESU 腓 G	SGPI
(43811) (43814)	1: 4:	FINA FECH	NCIAL NICAL	DERIVA ANALYS	ATIVE SIS	s			(43812) (43815)	2: E 5: 0	BUSI	. ETHI ORATE	CS & ACCO	COR UNTI	RP. GOV	ERNANCE			(43 (43	813) 816)	3: M 6: E	ARKE QUIT	TING IN Y RESE <i>A</i>	FINANC	CIAL SE	RVICES
1113526			KAUSA	LYA MAF	HENDR	A LA	TA				(2	202001	6400	6770	07)				636:St	. Rocl	k's D	egre	e Colle	ege of (	Commerc	e
	8 .	A	4 32	64	8	A	4 32	64	8 A	3 2	2.4	51	6	В	3 18	41 23 64	8	A	3 24	59	7	B+	3 21	20	151	7.55
1113527																										
30E 16E 46	5	O A C	4 20	18F 17E 	_	F A -		10F 18E 	F A-	+		11F 16E 	_	F A -		20F 17E 	-	F A -		19F 18E	-	F A+		210	F 20	
(43811) (43814)	1: F 4: T	INAN	ICIAL I	DERIVAT	TIVES				(43812) (43816)	2: BU	JSI.	ETHIC Y RESE	S & ARCH	CORF	. GOVE				(43	813) 3 817) 7	3: MA	RKET	ING IN TAX- T	FINANCI	'ΑΧ	RVICES
1113528																								ege of		ınd C
42 14 56	7	3+ 3+ 3+	4 28	45 10 55	7	A D B+	4 28	50	6 B	3 1	. 8	56	7	B+	3 21	33 10 43	4	D D D	3 12	26* 19 45	5	D A+	3 15	305 20	P 122	6.10
1113529	/RAJ	GURU	SAKS	HI RAVI	INDRA	LAT.													59:Gh	anshya	amdas	Sar	af Coll	ege of	Arts a	ınd C
63 16 79@1	10	) A )	4 40	43 15 58	7	B+	4 28	69	8 A	3 2	2.4	65	8	A	3 24	51 10 61	8	A	3 24	85	1	.0 0	3 30	20	170	8.50
1113530	RAM	ASH	IISH S	ANJEEVI	KUMAR	RAG	INI				(2	202001	6401	3361	.27)				59:Gh	anshya	amdas	Sar	af Coll	ege of	Arts a	ınd C
53 11 64	8	+ A O A	4 32	48 14 62	8	A B+ A	4 32	52	6 B	3 1	. 8	54	6	В	3 18	46 10 56	7	B+	3 21	65	8	A	3 24	353 20	P 145	7.25
1113531	RAT	HOD	PRATI	K GIRIS	SH MA	NJU																	af Coll	ege of	Arts a	and C
																53 10 63								302 20	P 112	5.60
:0.229; : Dysle: RR: RESE	0:0. xia; RVED;	5042 +: M	A/O.5	043A/O. CARRIEI	5044 FOR	A; * WARD RNED	:0.504 ; \$: G:	5A; /:E RADE CA RADE PO	FEMALE; ARRIED DINTS;	AA/AE FORWAE 排: SU	RD; I	ABSENT RCC: O	; P: .505	SUC 0; R SUM	CESSFU RPV: PR OF CxG	OVISION.	NSUC AL; SEM	CESS NULL ESTEI	FUL; E : NULL R GRAD	EXMI	P CAN ID.; FORMA	BE ADC:	CLAIMED ADMISS INDEX =	SION CAN 腓G/	腓;	

EAT NO																					LLEGE						
<(Theory Internation	Cour (7 al(2 GP	se-I 5/30 5/10 G	) ) C G*(	C TOT	y (7 nal(2 GP	5/30; 5/10; G	) ) C G*C	Theor Inter	y (7 nal(2 GP	5/30 5/10 G	) ) C G*C	Theory Inter	Cours 7 (7 nal(2 GP	5/30 5/10 G	C (	Th In G*C TO	eory terna	(7) al (2) GP	5/30) 5/10) G	> C G*C	Theo:	Cou ry rnal GI	(75/3) (25/1) G	0) 0) C G*C	MARKS (600) <b>腓</b>	RES 腓G	ULT REMA: SGPI
																											ERVICES
				PARMENDE								(20200													ege of		
32E 10E 42	4	D D D	4 16	22F 10E 	_	F D -		31E 10E 41	4	D D D	3 12	44E 10E 54	6	B+ D B	3 :	3 1 18 4	3E 0E 3	4	D D D	3 12	39E 10E 49		B D S C	3 15	261	73	
				RAMESH								(20200													ege of		
30E 14E 44	4	D B+ D	4 16	25F 10E 		F D -		32E 10E 42	4	D D D	3 12	33E 10E 43	4	D D D	3 :	2 1 12 -	1F 0E -	-	F D -		31E 10E 41	4	D D I D	3 12	236	F 52	
113534	/SA	TASI	YA ISI	HA JITEN								(20200													ege of		
50	6	В	4 24	33 10 43	4	D	4 16	41	4	D	3 12	62	8	Α	3 2	24 3	4	4	D	3 12	59	-	7 B+	3 21	20	109	5.45
				AAHAD A								(20200													ege of		
53	6	В	4 24	47 12 59	7	B+	4 28	46	5	С	3 15	64	8	A	3 2	24 5	3	6	В	3 18	69	8	3 A	3 24	344 20	133	6.65
				YA MAZHA								(20200													ege of		
47 10 57	7	A D B+	4 28	41 10 51	6	B D B	4 24	49 11 60	8	A D A	3 24	32 10 42	4	D D D	3 1	3 1 12 4	0 .0 0	4	D D D	3 12	36 16 52	(	C A 5 B	3 18	302 20	P 118	5.90
113537				AL VINOI																					ege of		
26F 10E 		F D -		30E 10E 40	4	D D D	4 16	30E 10E 40	4	D D D	3 12	8F 10E 		F D -		2 1 	2F 0E -		F D -		26F 10E 		F D 		202 7	F 28	
0.229; Dyslex RESEF	0:0 xia; RVED	.504 +: ; C:	2A/O.S MARKS CREDI Above	043A/O. CARRIEI T POINT 8 80	.5044. D FOR TS EA: 7	A; * WARD, RNED, 0-79	:0.5045 ; \$: GI ; G: GI	5A; /: RADE C RADE P 60-	FEMAL ARRIE OINTS 69.99	E; A D FC <b>; 腓</b>	A/ABS: RWARD; : SUM	ABSENT RCC: 0 OF C; #	F; P: 0.505 #G:	SUO O; F SUM	CCESS RPV: OF C	SFUL; PROVI CxG; S 4.99	F: UN SIONA GPI:	NSUC AL; I SEME 4	CESSE NULL: ESTER 5-49.	FUL; E NULL GRADE	EXM & VO E PERI	P CAN ID.; FORMA 40-44	I BE ( ADC: NCE 1	CLAIMED ADMISS INDEX = Les	; ION CAN 腓G / s than	ICELLE <b>腓;</b> 40	D;

					CE	NTRE	. 97	BORIV	ALI											PAG	GE :	210				
SEAT NO	NAM	E										]	PRN						CO	LLEGE						
Theory Interna	(7 al (2 GP	5/30 5/10 G	) ) C G*C	Theory Intern TOT	(7 al(2 GP	5/30) 5/10) G	C G*C	Theor Inter TOT	y (7 nal(2 GP	5/30 5/10 G	) C G*C	Theory Inter	y (7 nal(2 GP	5/30 5/10 G	C G <sup>.</sup> 0)	C TOT	7 (7 nal(2 GP	5/30) 5/10) G	C G*C	Theo: Inter	ry ( rnal( GP	75/30 25/10 G	0) 0) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	JLT REMAR SGPI
																										RVICES
1113538																							af Colle			
55 14 69	8	A+ B+ A	4 32	37 14 51	6	C B+ B	4 24	42 17 59	7	B+ A B+	3 21	47 20 67	8	A O A	3 2	36 12 1 48	5	C C	3 15	52 16 68	8	A A A	3 24	362 20	P 140	7.00
1113539																							af Colle			
49 12 61	8	A C A	4 32	30 11 41	4	D D D	4 16	36 12 48	5	C C	3 15	53 19 72	9	A+ A+ A+	3 2'	35 11 7 46	5	C D C	3 15	70 18 88	1	O A+ 0 O	3 30	356 20	P 135	6.75
1113540	/SH	ARMA	URVAS	HI MADH	U SU	MAN						(20200	16400	7245	587)				59:Gh	anshya	amdas	Sara	af Colle	ege of	Arts a	and C
30E 11E 41	4	D D D	4 16	30E 10E 40	4	D D D	4 16	30E 10E 40	4	D D D	3 12	25F 10E 	-	F D -		19F 10E 	-	F D -		33E 10E 43	4	D D D	3 12	228 14	F 56	
1113541																							af Colle			
52 12 64	8	A C A	4 32	43 10 53	6	B+ D B	4 24	46 15 61	8	A A A	3 24	45 19 64	8	A A+ A	3 2	44 11 1 55	7	B+ D B+	3 21	52 19 71	9	A A+ A+	3 27	368 20	P 152	7.60
1113542																							af Colle			
37 13 50	6	C B	4 24	39 15 54	6	B A B	4 24	34 17 51	6	C A B	3 18	35 16 51	6	C A B	3 1	38 13 51	6	B B B	3 18	54 22 76	9	A+ O A+	3 27	333 20	P 129	6.45
1113543																										
#:0.229; ~: Dyslex RR: RESER &Marks	0:C kia; RVED	.504 +: 1 ; C:	2A/O.5 MARKS CREDI Above	043A/O. CARRIED T POINT 80	5044 FOR S EA	A; *: WARD; RNED; 0-79.	:0.5045 : \$: GI : G: GI	5A; /: RADE C RADE P 60-	FEMAL ARRIE OINTS 69.99	E; Ai D FOI ; <b>腓</b> :	A/ABS: RWARD; SUM	ABSENT RCC: 0 OF C; #	Г; P: D.505 非G:	SUO; E SUM	CCESSI RPV: 1 OF Cx 50-54	PROVISION G; SGPI:	JNSUC VAL; SEMI 4	CESSE NULL: ESTER 5-49.	FUL; E NULL GRADE	EXMI	P CAN ID.; FORMAI 40-44	BE ( ADC: NCE I	CLAIMED; ADMISSI NDEX = Less	ON CAN 腓G/」 s than	CELLEI <b>腓;</b> 40	);

UNIVERSITY OF MUMBAI

OFFICE REGISTER FOR THE T.Y.B.Com. (Financial Markets) (Semester-V) (CBCGS) EXAMINATION HELD IN DECEMBER 2022

CENTRE - 97 ROPINALI

DAGE - 211

						CE	NTRE	: 9	7 BOR	IVALI											PA	GE :	211					
EAT NO	NAN	Œ												PRN						CO	LLEGE							
Theory Interna TOT	(7 al (2 GP	5/30 5/10 G	)) )) C (	G*C	Theory Intern TOT	7 (7 nal(2 GP	5/30 5/10 G	) ) C G	The Int	ory ernal Gl	(75/30 (25/10 P G	)) () () C G*(	Theor Inter	y (7 nal(2 GP	5/30 5/10 G	0) () ()	-> < Theory Intern	y (7 nal(2 GP	5/30; 5/10; G	) ) C G*C	Theo Inte	ry rnal GI	(75/3 (25/1	0) .0) . C (	G*C	MARKS (600) 腓	RESU 腓 G	SGPI
(43811)	1:	FI	IANC:	IAL	DERIVA	ATIVE	S			(43)	312)	2: BUS	SI. ETH	ICS &	COF	RP. G	OVERNANCI	S		(43	813)	3: 1	1ARKE	TING	IN	FINANC:	IAL SE	ERVICES
1113544													(20200													ge of i		
15F 10E 	-	F D -			7F 10E 	-	F D -		0 10:	e E	F D 		0F 10E 	-	F D -		30E 10E - 40	4	D D D	3 12	30E 10E 40		D D 1 D	3	12	142	F 24	
1113545																										ge of i		
34 11 45	5	C D C	4 2	20	32 12 44	4	D C D	4 16	36 10 46	!	C D 5 C	3 15	61 14 75	9	O B+ A+	3 2	33 12 7 45	5	D C C	3 15	25* 19 44		D A+	. 3	15	299	P 108	5.40
1113546																										ge of i		
30E 10E 40	4	D D D	4	16	19F 10E 	-	-		- 40		4 D	3 12	41	4	D	3 1:	23F 10E 2	-	-			-		_		10	40	
L113547	/sc	LKAI	R AK	SHAT	A EKNA	ATH E																				ge of i		
56 12 68	8	A	4 :	32	57	7	B+	4 28	63		3 A	3 24	80	10	0	3 3	60 11 0 71	9	A+		74	9	) A+	3 :	27		168	
1113548																										ge of i		
30E 10E 40	4	D D D	4	16	30E 12E 42	4	D C D	4 16	20 10 5	F E	F D		36E 12E 48	5	C C	3 1	38E 11E 5 49	5	B D C	3 15	30E 10E 40	4	D D 1 D	3	12	249 17	F 74	
1113549																												
		A 	4 :	32 	61 		A	4 32	2 62 		3 A 	3 24	77@3	10	0	3 3	52 18 0 70	9 	A+ 	3 27 	75		) A+	. 3 :	27 		172	8.60
:0.229; : Dyslex R: RESER	0:0 kia; RVEI	).504 +:	MARI	O.50 KS C	43A/O. ARRIED	5044 FOR	A; * WARD	:0.50; \$:	45A; GRADE GRADE	/:FEMA	ALE; A IED FC IS; 腓	A/ABS: RWARD;	: ABSEN : RCC:	I; P: O.505 腓G: :	SUC O; F SUM	CCESS: RPV: 1	FUL; F: 0 PROVISION	UNSUC NAL; SEM	CESSI NULL: ESTER	FUL; E : NULL R GRAD	EXM	P CAN	N BE ADC:	CLAII ADM	MED; ISSI K = #	ON CAN	CELLEI 腓;	

011		1120	1011			CE	NTRE	: 97	BORIV.	ALI	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, (50		, (0	2000	,				220211	PAG	GE :	212				
SEAT_NO < Theory Intern	NA Cou (al(	ME rse- 75/3 25/1	I (0) (0)	> G*C	< Theory Intern	Cour (7 al(2 GP	se-I 5/30 5/10 G	I> ) ) C G*0	Theor Inter	Cours y (7 nal(2 GP	e-II 5/30 5/10 G	I> ) ) C G*C	<c Theory Intern</c 	RN ours (7 al(2 GP	e-I\ 5/30 5/10 G	7>  )  )  C G*C	Theory Inter	-Cour y (7 nal(2	rse-V 75/30 25/10 G	COI > ) ) C G*C	LEGE < Theor Inter	Cour ry (7 rnal(2 GP	se-V 5/30 5/10 G	7I> () () () () () C G*C	TOTAL MARKS (600) 腓	RES	ULT REMAR
																											ERVICES
1113550													(202001												ege of		
14F 10E 	_	D -	_		11E 	_	D -		10E 43	4	D D	3 12	15F 10E 	_	D -		10E 40	4	D D	3 12	10E 	_	D -		194 6	F 24	
1113551													(202001												ege of		
53 15 68	8	A+ A A	4	32	58 18 76	9	A+ A+ A+	4 36	43 20 63	8	B+ O A	3 24	55 17 72	9	A+ A A+	3 27	57 19 76	9	A+ A+ A+	3 27	69 19 88	10	O A+ O	3 30	443 20	P 176	8.80
1113552													(202001												ege of		
43	4	D	4	16	52	6	В	4 24	46	5	С	3 15	32E 13E 45	5	С	3 15	40	4	D	3 12		-	-		17	82	
#:0.229; ~: Dysle RR: RESE %Marks Grade /	@: xia RVE Gr.	O.50; +: D; C : Pt :	42A, MAI : CI Ak	O.50 RKS C REDIT	43A/O. ARRIED POINT 80	5044 FOR S EA	A; * WARD RNED 0-79 A+ /	:0.504 ; \$: 6 ; G: 6	5A; /: RADE C. RADE P 60-	FEMAL ARRIE OINTS 69.99	E; A D FO <b>; 腓</b>	A/ABS: RWARD; : SUM	ABSENT RCC: O	; P: .505 G:	SUC O; F SUM	CCESSFU RPV: PR OF CxG 00-54.9 B / 6	L; F: 0 .OVISION ; SGPI:	UNSUC NAL; SEM	CCESS NULL ESTE 15-49 C /	FUL; E: : NULL R GRADE .99	EXMI & VOI	P CAN ID.; A FORMANO 40-44. D /	BE C DC: CE I 99	LAIMED, ADMISS: NDEX = Les:	; ION CAN 腓G / s than F / 0	 CELLE <b>腓;</b> 40	

				CENT	RE : 1	7 CHIPL	UN			., (		,					PA	GE :	213				
SEAT NO	NAME								]	PRN						CC	LLEGE						
Theory Interna	(75/3 al(25/1 GP G	0) 0) C G*0	Theory Intern	7 (75/ al(25/ GP	30) 10) G C G*	Theor Inter	Course-I y (75/3 nal(25/1 GP G	D) D) C G*(	Theory Intern	y (75 hal(25 GP	/30) /10) G	) ) C G*0	Theory Internation	(75 al(25 GP	5/30) 5/10) G	) C G*C	Theo Inte	ry ( rnal( GE	75/3 25/1 G	0) 0) C G*C	MARKS (600) <b>腓</b>	RESU 腓G	SGPI
(43811)	1: FI	NANCIAI	DERIVA	TIVES			(43812) (43815)	2: BUS	SI. ETH	ICS &	CORI	P. GOV	ERNANCE			(43	813)	3: M	ARKE'	ring in	FINANC	IAL SE	RVICES
1113553																				Society			
18F 15E 	F A 		18F 13E 	F B 		30E 15E 45	D A 5 C	3 15	30E 13E 43	4	D B D	3 12	33E 15E 48	5	D A C	3 15	35E 15E 50	6	C A B	3 18	250	F 60	
1113554																							
30 16 46	D A 5 C	4 20	30 16 46	D A 5 C	4 20	35 16 51	C A 6 B	3 18	37 16 53	6	C A B	3 18	37 16 53	6	C A B	3 18	34 16 50	6	C A B	3 18	299 20	P 112	5.60
1113555																							
49	5 C	4 20	48	5 C	4 20	65	A A+ 8 A	3 24	62	8	Α	3 24	52	6	В	3 18	71	9	A+	3 27	20	133	6.65
1113556																				Society			
			44	4 D	4 16	53	C A 6 B	3 18	35E 15E 50	6	C A B	3 18	30E 15E 45	5	C	3 15	57	7	B+	3 21	16	88	
1113557																							
14F 15E 	F A 		12F 16E 	F A 		30E 18E 48	D A+ 5 C	3 15	33E 14E 47	5	D B+ C	3 15	36E 15E 51	6	C A B	3 18	40E 19E 59	7	B A+ B+	3 21	262 12	F 69	
1113558																							.ege
31E 17E 48	D A 5 C	4 20	21F 17E 	F A 		32E 20E 52	D O 6 B	3 18	40E 15E 55	7	B A B+	3 21	34E 19E 53	6	C A+ B	3 18	46E 21E 67	8	A O A	3 24	313 16	F 101	
#:0.229; ~: Dyslex RR: RESER %Marks	@:0.50 kia; +: RVED; C	42A/O.5 MARKS : CREDI Above	043A/O. CARRIED T POINT 80	5044A; FORWA S EARN	*:0.50 RD; \$: ED; G:	45A; /: GRADE C GRADE P 60-	ARRIED F	AA/ABS DRWARD, E: SUM	: ABSENT : RCC: 0 OF C; #	『; P: O.5050 <b>非</b> G: S	SUCO ; RI UM C	CESSFU PV: PF OF CxG 0-54.9	L; F: U COVISION ; SGPI:	NSUCO AL; N SEME 45	CESSI NULL: CSTER	FUL; E : NULI R GRAD .99	EXM WO E PER	P CAN ID.; FORMA 40-44	BE ADC:	CLAIMED ADMISS NDEX = Les	; ION CAN 腓G / s than	CELLED <b>腓;</b> 40	);

EAT NO	NAM	E										E	RN						CO	LLEGE						
Theory Interna TOT	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theory Internation	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theory Inter	y (7: nal(2: GP	5/30 5/10 G	) ) C G*C	Theory Interr	7 (7 nal(2 GP	5/30 5/10 G	0) 0) C G*C	<c Theory Internation</c 	(7 al (2 GP	5/30 5/10 G	) ) C G*C	Theor Inter TOT	y ( nal( GP	75/30 25/10 G	C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	JLT REMAI SGPI
																ERNANCE										ERVICES
1113559																										Lege
30E 17E 47	5	D A C	4 20	18F 16E 	-	F A -		38E 20E 58	7	B O B+	3 21	36E 16E 52	6	C A B	3 18	38E 17E 55	7	B A B+	3 21	44E 21E 65	8	B+ O A	3 24	311 16	F 104	
1113560												(202001											ociety			
36 18 54	6	C A+ B	4 24	42 14 56	7	B+ B+ B+	4 28	43 20 63	8	B+ O A	3 24	37 15 52	6	C A B	3 18	38 18 56	7	B A+ B+	3 21	51 22 73	9	A O A+	3 27	354 20	P 142	7.10
1113561	MA	NIYA	R MOHA	MMED KA	IF F	AKIR	MOHAM	MED FA	IMIDA			(202001	6401	6599	957)				881:Re	gal Ed	ucat	ion S	ociety	's Rega	l col	Lege
47	5	C	4 20	44	4	D	4 16	62	8	A	3 24	57	7	B+	3 21	48 17 65	8	A	3 24	68	8	A	3 24	20	129	6.45
				I ANIL																						
30E 18E 48	5	D A+ C	4 20	21F 17E 	_	F A -		38E 19E 57	7	B A+ B+	3 21	45E 17E 62	8	A A A	3 24	45E 18E 63	8	A A+ A	3 24	45E 19E 64	8	A A+ A	3 24	332 16	F 113	
1113563	MO	HITE	AKASH	MANOJ I	MILA	.N						(202001											ociety			
26F 21E	_	F O -		23F 18E	_	F A+ -		39E 20E 59	7	B O B+	3 21	34E 20E 54	6	C O B	3 18	46E 21E 67	8	A O A	3 24	49E 23E 72	9	A O A+	3 27	340 12	F 90	
1113564																										
																47E 19E 66										
0.229; Dyslex R: RESER	0:0 xia; RVED	.504: +: 1	2A/O.5 MARKS CREDI Above	043A/O. CARRIED	5044 FOR S EA	A; * WARD RNED	:0.504 ; \$: G ; G: G	5A; /:1 RADE CA RADE PO	FEMALI ARRIEI DINTS	E; A D FO : 腓	A/ABS: RWARD; : SUM (	ABSENT RCC: 0 DF C; N	; P: ).505 <b> </b> G:	SUC 0; F SUM	CESSFU RPV: PR OF CxG	L; F: UN OVISION, ; SGPI:	NSUC AL; SEMI	CESS NULL ESTE	FUL; E : NULL R GRADI	EXMP & VOI	CAN D.; I	BE ( ADC: ICE I	LAIMED ADMISS NDEX =	; [ON CAN 腓g / l	CELLEI 腓;	

						CF	NTRE	1.	7 CHIPL	IIN		, , ,	escer v								PA	GE :	215					
Theory Intern TOT	Cou (al(	rse- 75/3 25/1	30) .0) ; c	G*C	Theor Inter TOT	y (7 nal(2 GP	5/30 5/10 G	() () () C G*(	Theor Inter	y (' nal(' GP	75/30 25/10 G	)) )) C G*0	Theory Intern	(7 al(2 GP	e-I 5/3 5/1 G	0) 0) C G*	> < Theory Interr C TOT	7 (75 hal(25 GP	5/30 5/10 G	7> )) )) C G*C	Theo: Inte	Cou ry ( rnal(: GP	75/3 25/1 G	0) 0) C G <sup>4</sup>	MAI (60 *C	RKS 00) 腓	RESU 腓 G	SGPI
(43811) (43814)																	VERNANCE											
1113565																												
61	8	A	4	32	42	5	C	4 20	53	6	В	3 18	56	7	B+	3 21	37 20 57	7	B+	3 21	69	8	A	3 24	4 2	20	136	6.80
1113566																												
20E 57	7	0 B+	- 4	28	18E	_	A+ -		20E 51	6	0 B	3 18	17E 58	7	A B+	3 21	40E 20E 60	8	0 A	3 24	22E 73	9	0 A+	3 27	339	9 16	F 118	
1113567																												
30E 15E 45	5	D A C	4	20	21F 15E 	_	F A		33E 18E 51	6	D A+ B	3 18	36E 14E 50	6	C B+ B	3 18	36E 15E 51	6	C A B	3 18	45E 20E 65	8	A O A	3 24	298	8 16	F 98	
1113568																												
16E 46	5	A C	4	20	17E 	_	A -		19E 	_	A+ -		16E 48	5	A C	3 15	39E 15E 54	6	A B	3 18	21E 74	9	0 A+	3 2	303 7	3 13	F 80	
1113569																												ege
30 16 46	5	D A C	4	20	25* 17 42	5	D A C	4 20	34 17 51	6	C A B	3 18	42 16 58	7	B+ A B+	3 21	38 17 55	7	B A B+	3 21	48 20 68	8	A O A	3 24	32( 4 2	0 20	P 124	6.20
:0.229; : Dysle RR: RESE Marks Grade /	xia RVE	; +: D; (	MA: C	RKS REDI bove	CARRIE T POIN 80	D FOF	RWARI RNEI 10-79 A+ /	); \$: ( ); G: ( ).99	GRADE C GRADE P 60-	ARRII OINT: 69.9	ED FC S; <b>腓</b> 9	RWARD; : SUM	RCC: C OF C; <b>朋</b> 55-59.99 B+ / 7	.505 <b>‡</b> G:	0; 1 SUM	RPV: P OF Cx: 50-54.	ROVISION G; SGPI: 99	NAL; N SEME 45	NULL STE	R GRADI	& VO	ID.; 2 FORMAN 40-44	ADC: NCE .99	ADMIS INDEX Le	SSION ( = <b>腓</b> G ess tha	/ A	排;	;

CENTRE : 3 ANDHERI	PAGE : 216
SEAT_NO NAME	Theory (75/30) Theory (75/30) MARKS Internal(25/10) Internal(25/10) (600) RESULT REMARK C G*C TOT GP G C G*C DT GP G C G*C 腓 腓 G SGPI
(43811) 1: FINANCIAL DERIVATIVES (43812) 2: BUSI. ETHICS & CORP. (43814) 4: TECHNICAL ANALYSIS (43815) 5: CORPORATE ACCOUNTING	. GOVERNANCE (43813) 3: MARKETING IN FINANCIAL SERVICES
1113570 /BURMAVALA KEHKASHAN TEHREEM WAJID ZUBIEN (2020016401408747	7) 307:Sadhana Education Society's L. S. Raheja
31E D 35E C 31E D 19F F 12E C 10E D 16E A 13E B 43 4 D 4 16 45 5 C 4 20 47 5 C 3 15	13F F 26F F 12E C 10E D 228 F 11 51
#:0.229; @:0.5042A/0.5043A/0.5044A; *:0.5045A; /:FEMALE; AA/ABS: ABSENT; P: SUCCE	/: PROVISIONAL; NULL: NULL & VOID.; ADC: ADMISSION CANCELLED; FCxG; SGPI: SEMESTER GRADE PERFORMANCE INDEX = 腓G / 腓; -54.99 45-49.99 40-44.99 Less than 40

EAT_NO												E								LLEGE						
Theory Interna	(7 al (2 GP	5/30 5/10 G	) ) C G*C	Theory Internation	(7 al(2 GP	5/30 5/10 G	) ) C G*C	Theor Inter TOT	y (7. nal(2. GP	5/30 5/10 G	) ) C G*C	Theory Interr	7 (7 (2 GP	5/30 5/10 G	) ) C G*C	TOT	(7) al (2) GP	5/30 5/10 G	) ) C G*C	Theo: Inter TOT	ry (7 rnal(2 GP	75/30 25/10 G	) ) C G*C	MARKS (600) <b>腓</b>	RESU <b>腓</b> G	JLT REMAF SGPI
(43811) (43814)																										ERVICES
1113571																										
34 17 51	6	В	4 24	44	4	D	4 16	64	8	A	3 24	63	8	A	3 24	56 18 74	9	A+	3 27	64	8	A	3 24	360 20	139	6.95
1113572												(201601							980 <b>:</b> Gu							
33 16 49	5	D A C	4 20	34 15 49	5	С	4 20	46	5	С	3 15	60	8	A	3 24	51 17 68	8	A	3 24	54	6	В	3 18		121	6.05
1113573	ВН	ATADI	E ROSHA	AN RAVII	NDRA	RAV	INA					(202001	.6400	5774	01)				980:Gu	rukul	Colle	ege				
A 16E 	_	 A -		A 15E 	-	 A -		A 14E 	_	 B+ -		A 16E 	-	 A _		A 14E 	_	 В+ -		A 18E 	_	 A+ -		93	F 0	
1113574					ANK	ITA						(202001	.6400	5812	44)				980:Gu	rukul	Colle	ege				
12F 17E 	-	F A -		14F 14E 	_	F B+ -		11F 15E 	_	F A		21F 17E 	_	F A		13F 20E 	_	F O -		31E 20E 51	6	D O B	3 18	205	F 18	
1113575												(201601							980:Gu							
31 16 47	5	C	4 20	44	4	D	4 16	57	7	B+	3 21	59	7	B+	3 21	55 16 71	9	A+	3 27	62	8	A	3 24	20	129	6.45
1113576																										
70 	9 	A+	4 36	59 	7	B+	4 28	61	8	A 	3 24	69 	8	A	3 24		7	B+	3 21	67 	8	A	3 24	20	157	7.85
:0.229; : Dyslex R: RESEF Marks	0:0 xia; RVED	+: I +: I ; C:	2A/O.50 MARKS ( CREDI: Above	043A/O. CARRIED F POINT:	5044. FOR' S EA: 7	A; * WARD RNED 0-79	:0.504 ; \$: G ; G: G	5A; /: RADE C RADE P 60-	FEMALICARRIES	E; A D FO ; <b>腓</b> :	A/ABS: RWARD; : SUM (	ABSENT RCC: C OF C; M 5-59.99	; P: ).505 <b> </b> G: :	SUC O; F SUM	CESSFU PV: PR OF CxG	OVISION ; SGPI: 9	NSUC AL; 1 SEME 4	CESS NULL ESTEI 5-49	FUL; E: : NULL R GRADE .99	EXMI	P CAN ID.; A FORMAN 40-44.	BE C ADC: CE II	LAIMED ADMISS NDEX = Les	; ION CAN 腓G / s than	ICELLEI <b>腓;</b> 40	);

EAT_NO <c Theory Interna TOT</c 	NAME Course-I (75/30 al(25/10 GP G	> ) ) C G*C	< Theory Intern	Course (75/ al(25/	-II- 30) 10) G C	> ;	<co Theory Interna TOT</co 	ourse (75 al(25 GP	-II /30 /10 G	I> ) ) C G*C	<( Theory Internation	PRN Cours y (7 nal(2 GP	e-IV 5/30 5/10 G	7> )) )) C G*C	< Theory Interr	-Cour 7 (7 nal(2 GP	rse-V 75/30 25/10 G	CO1 7> ()) ()) () C G*C	LLEGE < Theor Inter	Cour ry (7 rnal(2 GP	5/30 5/10 G	) ) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	
(43811) (43814)	1: FIN. 4: TEC	ANCIAL HNICAL	DERIVA ANALYS	TIVES			( -	43812 43815	)	2: BUS 5: COR	I. ETH	ICS &	COF	RP. GOV	ERNANCE	2		(438 (438	813) 817)	3: MA 7: DI	RKET	ING IN	FINANC	IAL SE TAX	
1113577	CHIKHA	LKAR K	ISHOR S	ANTOSH	SUN	NITA					(20200	16401	8955	561)				980:Gu	rukul	Colle	ege				
A 16E 	A		A 14E 	_ B	+		A 17E 	-	 A -		A 16E 	-	 A _		A 19E 	-	 A+ -		A 17E 	_	 А -		99	F 0	
	/DARVIT													395)				980:Gu							
31E 17E 48	D A 5 C	4 20	30E 15E 45	D A 5 C		1 20	18F 14E 	- -	F B+ -		30E 17E 47	5	D A C	3 15	31E 15E 46	5	D A C	3 15	42E 16E 58	7	B+ A B+	3 21	276 17	F 91	
1113579	DEVGHA.	RKAR S	URAJ DA	TTARAM	DAF	RSHANA					(20200	16400	5812	205)				980:Gu	rukul	Colle	ege				
20F 16E 	F A 		30E 14E 44	D B 4 D	+ 4	1 16	37E 15E 52	6	C A B	3 18	39E 16E 55	7	B A B+	3 21	40E 21E 61	8	B O A	3 24	49E 15E 64	8	A A A	3 24	312 16	F 103	
1113580	/DHADVE	TEJAS	VI ANAN	IT ANIT	A						(20200	16400	5219	907)				980:Gu	rukul	Colle	ege				
25F 23E 	F O 		14F 15E 	F A 	_		23F 18E	_	F A+ -		30E 20E 50	6	D O B	3 18	20F 23E 	_	F O -		42E 23E 65	8	B+ O A	3 24	276 6	F 42	
1113581	DHAGLE													113)				980:Gu:							
A 17E 	 A 		A 15E 	– A			11F 14E 	_ ;	F B+		30E 16E 46	5	D A C	3 15	18F 18E 	_	F A+ -		39E 16E 55	7	B A B+	3 21	194 6	F 36	
 1113582	GAIKAR																	980:Gu							
A 16E 	 A 		A 14E 	– B – –	- + -		A 15E 		 A -		A 15E 	_	 A _		A 21E 	_	 0 -		A 15E 	_	 А _		96 0	F 0	
:0.229; : Dyslex R: RESEF Marks	@:0.504 xia; +: 1 RVED; C: : : Gr.Pt :	2A/O.5 MARKS CREDI Above	043A/O. CARRIED T POINT 80	5044A; FORWA S EARN 70-	*:0 RD; ED; 79.9	0.5045 \$: GR G: GR	A; /:FI ADE CAI ADE PO: 60-6	EMALE RRIED INTS; 9.99	; A. FO: <b>腓</b> :	A/ABS: RWARD; : SUM (	ABSEN' RCC: ( DF C; <b>]</b> 5-59.9	F; P: D.505 非G:	SUC O; F SUM	CCESSFU RPV: PR OF CxG 50-54.9	L; F: U OVISION ; SGPI: 9	INSUC IAL; SEM	CESS NULL ESTE	SFUL; E L: NULL R GRADE	EXMI	P CAN ID.; A FORMAN 40-44.	BE C DC: CE I	LAIMED; ADMISSI NDEX = Less	: ION CAN 腓G / s than	CELLEI 腓; 40	);

SEAT_NO <( Theory Interna TOT	NAME Course-1 (75/30 11(25/10 GP G	I> D) D) C G*C	<c Theory Interna</c 	ourse-II- (75/30) 1(25/10) GP G (	> < The Int C G*C TOT	Course eory (7: cernal(2:	e-III 5/30) 5/10) G C	PH > <co Theory Interna G*C TOT</co 	RN Durse-IV (75/30) al(25/10) GP G C	> < Theory Interr	Course-V (75/30) (al(25/10)  GP G (	COI >	CLEGE < Theory Interr	-Course- / (75/3 hal(25/1 GP G	VI> 0) 0) C G*C	TOTAI MARKS (600)	L S RESU <b>腓</b> G	JLT REMARK SGPI
									CS & CORP.									
1113583									5400073013)									
A 16E 	 A 		A 14E 	 B+	16	A SE - –	 A 	A 16E 	 A 	A 17E 	 A 		A 16E 	 A 		95 0	F 0	
1113584				H RESHMA					5400521915)					College				
A 15E 	 A 		A 14E 	B+	17	A 7E - –	 A 	A 17E	 A 	A 13E	B		A 17E 	 A 		93	F 0	
1113585									5400584215)					College				
A 16E 	A 		15E 						 A 							0	0	
 1113586				NT SHILP					5400466313)									
A 17E 				A	17	7E 	A 	17E	 A 	17E	A 		17E 	_ A				
 1113587				SAVITA					5400581171)									
A 18E 	 A+ 		A 14E 	B+	16 	A 5E - –	 A 	A 16E 	 A 	A 16E 	 A 		A 16E 	 A 		96 0	F 0	
									5400521923)									
31 17 48	A 5 C	4 20		4 D 4	4 16 56	5 7	B+ 3	21 53	C A 6 B 3	18 48	5 C 3	3 15	62	8 A	3 24		114	5.70
r: Dyslex RR: RESER Marks Grade / O	ia; +: VED; C: : : ::	MARKS : CREDI Above	043A/O.5 CARRIED I POINTS 80 10	044A; *:0 FORWARD; EARNED; 70-79.9 A+ / 9	0.5045A; \$: GRADE G: GRADE 99 6	/:FEMALE E CARRIES E POINTS 50-69.99 A / 8	E; AA/A D FORWA ; 腓: SI	BS: ABSENT; RD; RCC: O. JM OF C; <b>腓</b> 55-59.99 B+ / 7		SFUL; F: U PROVISION CxG; SGPI:	NSUCCESSFU AL; NULL: SEMESTER	JL; E: NULL GRADE 99	EXMP & VOII PERFO 40	CAN BE D.; ADC: DRMANCE D-44.99 D / 4	CLAIMED ADMISS INDEX = Les:	ION CAN 腓G / s than F / 0	<b>腓;</b> 40	

AT NO	NAME					PRI	N			COLLEGE					
Theory Interna	Course-I> (75/30) al(25/10)	Theory Interna	(75/30) 1(25/10)	Theory Interna	(75/30) L(25/10)	Theory Interna	(75/30) 1(25/10)	Theory Interna	(75/30) 1(25/10)	Theor Inter	y (75/30 nal(25/10	) )	MARKS (600)	RESU	
	GP G C G*(													腓 G 	SGPI
43814)	1: FINANCIAL 4: TECHNICAL	L ANALYSI	S	(4:	3815) 5:	BUSI. ETHIC CORPORATE A	CCOUNTING			(43813) (43817)	7: DIRECT	TAX- I	NCOME '	TAX	RVICES
113589	HARAVADE DII	PESH DIPA	K DAKSHATA			(2020016	400579125)		980	:Gurukul	College				
20F 18E 	F A+			A 14E 	B+ 	A 17E	A	A 14E 	B+ 	A 15E	 A 		112	F 0	
 113590	HUMANE SHUBI						400515806)			:Gurukul					
11F 16E 	F A 	14F 15E 	F A 	A 15E 	 A 	17F 18E 	F A+ 	13F 20E 	F O 	30E 15E 45	D A 5 C	3 15	184	F 15	
113591	KAMBALE ROH	IT SANDIP	SANJIVANI			(2020016	400485732)		980	:Gurukul	College				
A 16E 	 A 	A 14E 	B+ 	A 14E 	B+ 	A 17E 	 A 	A 18E 		A 15E 			94	F	
	/KAMBLE RACHA						401895464)								
14F 15E 	F A 	37E 15E 52	C A 6 B 4 2	23F 13E 4	F B 	30E 16E 46	D A 5 C 3 1	25F 17E 5	F A 	36E 16E 52	C A 6 B	3 18	257 10	F 57	
	KELASKAR AN						401542077)			:Gurukul					
A 16E 						A 15E 							0	0	
 113595	KHOPKAR SAGA					(2020016	400581186)								
A 16E 	 A 	A 15E 	 A 	A 15E 	 A 	A 16E 	 A 	47E 15E - 62	A A 8 A 3	A 18E 24	A+ 		142 3	F 24	
Dyslex: RESER	@:0.5042A/0.5 dia; +: MARKS RVED; C: CREDI : Above	CARRIED :	FORWARD; \$: EARNED; G:	GRADE CARI	RIED FORWA NTS <b>; 腓:</b> S	ARD; RCC: O. UM OF C; 腓(	5050; RPV: G: SUM OF C	PROVISIONA kG; SGPI: S	L; NULL: N SEMESTER G	ULL & VOI RADE PERFO	D.; ADC: . ORMANCE IN	ADMISSI NDEX =	ON CANO	排;	;

SEAT NO												F	RN							LLEGE						
Theory Interna	7) al(2	5/30 5/10	)	Theory Intern	y (7 nal(2	5/30 5/10	)) ))	Theory Intern	75) al(25	/30 /10	) )	Theory Intern	7) al(2	5/30 5/10	)) ))	Theory Internation	(7 al(2	5/30; 5/10;	) )	Theor	ry (' cnal(2	75/30 25/10	)) ))	MARKS (600)	RESU	ILT REMAN
																ERNANCE										RVICES
1113596																										
A 15E 	_	 A _		A 15E 	_	 A -		A 16E 	_	 A -		A 17E 	_	 A -		A 18E 								98 0	F 0	
1113597	KU	МВНА	R OMK	AR CHANI	DRAKA	NT J	JAYSHRI					(202001	6401	8955	553)				980:Gu	rukul	Colle	ege				
26* 16 42	5	D A C	4 20	30 14 44	4	D	4 16	54	6	В	3 18	61	8	A	3 24	56 16 72	9	A+	3 27	62	8	A		20	129	
1113599	MA	HADA.	VE ROI	HIT SUNI	IL SU	NITA	1					(201901	6400	8736	517)			!	980:Gu	rukul	Colle	ege				
20F 16E 	_	-		18F 15E 		F A -		38E 15E 53	6	B A B	3 18	44E 16E 60	8	B+ A A	3 24	50E 19E 69	8	A A+ A	3 24	41E 17E 58	7	B A B+	3 21	309	F 87	
113600				KAJ SAN																						
30 17 47	5	C	4 20	45	5	C	4 20	50	6	В	3 18	51	6	В	3 18	52 21 73	9	A+	3 27	58	7	B+	3 21	20	124	6.20
				ri pandu								(202001							980:Gu							
26* 20 46	6	В	4 24	54	6	В	4 24	57	7	В+	3 21	61	8	A	3 24	51 20 71	9	A+	3 27	51	6	В		20	138	6.90
1113602																										
A 17E 	-	 A _		A 14E 	-	 B+ -		A 14E 	-	 B+ -		A 16E 	_	 A -		A 15E 	_	 A _		A 16E 	-	 A _		92 0	F 0	
:0.229; : Dyslex R: RESE	0:0 kia; RVEI	).504 +: ); C:	2A/O.S MARKS CREDS	5043A/O. CARRIEI IT POINT	.5044 D FOR TS EA	A; * WARD	:0.5045 ); \$: GE ); G: GE	5A; /:F RADE CA RADE PO 60-6	EMALE RRIED INTS; 9.99	FOI 腓:	A/ABS: RWARD; SUM (	ABSENT RCC: C DF C; 朋 5-59.99	; P: .505 G:	SUC O; F SUM	CESSFU RPV: PR OF CxG 50-54.9	L; F: UN OVISION; ; SGPI:	NSUC AL; SEMI 4	CESSI NULL: ESTEF 5-49	FUL; E : NULL R GRADE	EXMI & VOI E PERF	P CAN ID.; A ORMAN	BE C ADC: ICE I .99	CLAIMED; ADMISSI NDEX = Less	ION CAN 腓G / s than	CELLEI <b>腓;</b>	· );

EAT NO	NAME					PR	N			COLLEGE				
Theory Interna TOT	Course-I (75/30) al(25/10) GP G C G*	Theory Interna C TOT	(75/30) 1(25/10) GP G C G	Theory Interna *C TOT	(75/30) 1(25/10) GP G C	Theory Interna G*C TOT	(75/30) 1(25/10) GP G C (	Theory Internal G*C TOT (	(75/30) L(25/10) GP G C	Theory Intern G*C TOT	y (75/30) hal(25/10) GP G C	MARKS (600) G*C <b>腓</b>	RESU	
(43811) (43814)	1: FINANCIA 4: TECHNICA	L DERIVAT L ANALYSI	IVES S	(4	3812) 2: 3815) 5:	BUSI. ETHIC: CORPORATE A	S & CORP. C	GOVERNANCE		(43813) 3 (43817)	3: MARKETING 7: DIRECT T	G IN FINANC AX- INCOME	TAX	
	MODAK SANCH													
2F 16E 	F A 		F B+							17E	A		0	
L113604	MOHITE SAND						400522911)			:Gurukul (				
A 18E 	 A+ 	A 15E 												
.113605	/MORE ANKITA	MAHENDRA				(2020016	400530992)			:Gurukul (				
A 17E 		A 15E 	 A 	A 13E 	B -	A 17E 	 A 	A 17E 	A		 A 	95	F 0	
113606	NALE AKSHAY	KUNDLIK	MEENA			(2020016	401895537)		980	:Gurukul (	College			
A 15E 		A 14E 	B+	A 15E	 A 	A 15E	 A 	A 18E	A+ 	A 17E 	A	94	F 0	
113607	PADVEKAR RA	J DINESH	DIPALI			(2020016	401895487)		980	:Gurukul (	College			
A 16E 			B+					A 19E 				99	0	
	/PALKAR AKSH													
		63	8 A 4 3	2 65	8 A 3	24 62	8 A 3 2	24 73	9 A+ 3	27 61	8 A 3	24 20	155	7.75
0.229; Dyslex R: RESER	@:0.5042A/0. xia; +: MARKS RVED; C: CRED : Abov Gr.Pt : 0 /	5043A/O.5 CARRIED IT POINTS e 80	044A; *:0.5 FORWARD; \$: EARNED; G: 70-79.99	045A; /:FE GRADE CAR GRADE POI 60-69	MALE; AA/# RIED FORW# NTS <b>; 腓:</b> S .99	BS: ABSENT; RD; RCC: O. UM OF C; 腓( 55-59.99	P: SUCCESS 5050; RPV: G: SUM OF C 50-54	SFUL; F: UNS PROVISIONAL ExG; SGPI: S 1.99	SUCCESSFUL L; NULL: N EMESTER GE 45-49.99	; E: EXMP JLL & VOII RADE PERFO 40	CAN BE CLADOR ADDITION OF THE CLADOR ADD	IMED; MISSION CAN EX = 腓G / Less than	<b>腓;</b> 40	

Theory Interna	Course-I (75/30) al(25/10) GP G C G	Theory Interna *C TOT	(75/30) al(25/10) GP G C G	-> <con Theory Internal</con 	urse-III (75/30) L(25/10) GP G C	Theory Internal G*C TOT	N urse-IV (75/30) L(25/10) GP G C G*	> <c Theory Interna</c 	ourse-V (75/30) 1(25/10) GP G C	Theor Inter	Course-VI ry (75/30) rnal(25/10) GP G C G	MARKS (600) *C <b>腓</b>	RESUI	
(43811) (43814)	1: FINANCIA 4: TECHNICA	AL DERIVAT AL ANALYSI	TIVES S	(43)	3812) 2: 3815) 5:	BUSI. ETHICS CORPORATE AC	& CORP. GO	VERNANCE		(43813) (43817)	3: MARKETING 7: DIRECT TAX	IN FINANC - INCOME	TAX	RVICES
1113609	PANDAV PRA	TIK DEVIDA	AS DARSHANA			(20200164	101895472)		981	):Gurukul	College			
A 17E 				A 17E 	A	A 15E 	 A 	A 16E 	A 	A 19E 	 A+ 	99	F 0	
1113610	PANDE RUSH						101895514)			):Gurukul				
A 17E 	 A 	A 15E 	 A 	A 17E 	A -	A 16E 	 A 	A 21E	0 -	A 15E 	 A 	101	F 0	
1113611	PAWAR AJAY						100581236)			):Gurukul	College			
A 16E 									 A 	A 16E 	 A 	97	F 0	
1113612	PAWAR SHAN					(20200164	100584207)		98	):Gurukul	College			
A 17E 	A			A 14E 			 A 	20E	 _	A 17E 	A	98	F 0	
1113613	PAWAR SURA	J RAMESH R	RESHMA				100565222)			):Gurukul	College			
A 16E 	 A 	A 15E 	 A 	A 15E	 A 	A 17E 	 A 	A 15E	 A 	A 16E	 A 	94	F 0	
 1113614	PITALE RUT						100555371)				College			
2F 16E 	F A	15F 15E	F A 	12F 15E	F A 	15F 15E	F A 	A 19E	 A+ 	14F 16E	F A 	154	F O	
:0.229; : Dysle> R: RESEF	0:0.5042A/O xia; +: MARK RVED; C: CRE : Abo	.5043A/0.5 S CARRIED DIT POINTS ve 80	5044A; *:0.5 FORWARD; \$: S EARNED; G: 70-79.99	045A; /:FEN GRADE CARI GRADE POIN 60-69	MALE; AA/A RIED FORWA NTS; <b>腓</b> : S	ABS: ABSENT; ARD; RCC: 0.5 UM OF C; 腓 G 55-59.99	P: SUCCESSF 5050; RPV: P G: SUM OF Cx 50-54.	UL; F: UN ROVISIONA G; SGPI: S	SUCCESSFUIL; NULL: 1 SEMESTER ( 45-49.9	L; E: EXME NULL & VOI GRADE PERF	P CAN BE CLAIM ID.; ADC: ADMI FORMANCE INDEX 40-44.99 L D / 4	ED; SSION CAN = 腓G / l ess than	CELLED; <b>腓;</b> 40	

EAT NO	NAME								I	PRN				COI	LLEGE					
Theory Interna	(75/30 al(25/10 GP G	) ) C G*C	Theory Internation	(75/3 al(25/1 GP G	0) 0) C G*C	Theory Intern TOT	(75/30 al(25/10 GP G	) ) C G*0	Theory Interr	7 (75/ nal(25/ GP	30) 10) G C G*	Theory Intern C TOT	(75/30 al(25/10 GP G	)) )) C G*C	Theor Inter TOT	y (75/3 nal(25/1 GP (	-VI> 30) 10) G C G*C	MARKS (600) <b>腓</b>	RESU <b>腓</b> G	JLT REMAF SGPI
//2011\	1. ETN	ANCTAT	יעודמשם	T1770		,	120121	2. DII	ינותים די		ODD CO	TEDNIANCE		//20	0121	2. MADVI	ETING IN	ETNIANO	тат ст	ERVICES
	POPHAL	E AKAS	H GANESI	H SAPAN.										980:Gu	rukul	College				
A 15E 			A 15E 									A 21E 					- 		0	
	POSNAK								(202001							College				
30 16 46	5 C	4 20	57	7 B+	4 28	54	6 B	3 18	67	8 A	3 24	61	8 A	3 24	54	6 B	3 18	20	132	6.60
.113617	RAHATW	AL SUR	AJ PRASI	HANT SA	MIKSHA				(202001	L640057	9102)			980:Gu	rukul	College				
A 17E 	 A 		A 15E 	 A 		A 16E 	 A 		A 17E 	– A		A 16E 	–– A – –		A 15E 	- A 	- 	96 0	F 0	
113618	RALE S																			
A 17E 	 A 		A 14E 	 B+ 		34E 17E 51	C A 6 B	3 18	36E 16E 52	C A 6 B	3 18	39E 14E 53	B B+ 6 B	3 18	38E 16E 54	В А 6 В	3 18	241 12	F 72	
1113619	SADKAR								(202001							College				
54	6 B	4 24	44	4 D	4 16	47	5 C	3 15	50	6 B	3 18				48	5 C	3 15	17	88	
	/SAKPAL															College				
																	3 15			
0.229; Dyslex R: RESER	0:0.504 kia; +: RVED; C:	2A/O.5 MARKS ( CREDI'	043A/O.S CARRIED T POINTS	5044A; FORWAR S EARNE	*:0.504 D; \$: G D; G: G	5A; /:F RADE CA RADE PO	EMALE; A	A/ABS: RWARD; : SUM	: ABSENT : RCC: (	Γ; P: S 0.5050; #G: SU	UCCESSF RPV: P 1 OF Cx	UL; F: U ROVISION G; SGPI:	NSUCCESS AL; NULI SEMESTE	FUL; E: L: NULL R GRADE	EXMP & VOI	CAN BE D.; ADC: ORMANCE	CLAIMED; : ADMISSI INDEX =	; ION CAN 腓G /	CELLEI 腓;	

EAT NO									F						OLLEGE						
Theory Interna	(75/30 al(25/10 GP G	)) )) C G*C	Theory Internation	(75/30 al(25/10 GP G	0) 0) C G*C	Theory Intern TOT	(75/30 al(25/10 GP G	) ) C G*0	Theory Intern	(75/3) al(25/1) GP G	0) 0) C G*(	> <c Theory Interna</c 	(75/3 al(25/1 GP G	0) 0) C G*	Theor Inter C TOT	ry (7: mal(2: GP	5/30) 5/10) G	C G*C	MARKS (600) <b>腓</b>	RESU <b>腓</b> G	
(43811) (43814)	1: FIN 4: TEC	NANCIAL CHNICAL	DERIVA'	TIVES IS		(	43812) 43815)	2: BUS 5: COF	I. ETHI	CS & CO	RP. GOV ING	/ERNANCE		(4	3813) 3817)	3: MAI 7: DII	RKETI RECT	NG IN	FINANC	IAL SI	
1113621																					
A 16E 	 A 		A 15E 	 A 		A 17E 	 A 		A 17E 	 A 		A 20E 	0		A 17E 	-	-			0	
1113622										6400531					urukul						
19F 16E 	F A 		15F 15E 	F A 		21F 17E 	F A 		20F 15E 	F A 		21F 18E 	F A+ 		26F 17E 	-	F A -		220	F 0	
1113623				HARSHAI	OA				(202001	6400584	246)			980:G	urukul	Colle	ge				
14F 16E 	F A 		23F 14E 	F B+		24F 15E 	F A 		18F 15E 	F A 		17F 22E 	F O 		30E 15E 45	5	D A C	3 15	223	F 15	
1113624	SALVI	SUNNY	SANTOSH																		
11F 16E 	F A 		17F 14E 	F B+		17F 16E 	F A 		16F 15E 	F A 		17F 17E 	F A 		30E 15E 45	5	D A C	3 15	201	F 15	
 1113625	/SHIGAV	AN VAI	SHNAVI I							6400581					urukul						
33 19 52	6 B	4 24	63	8 A	4 32	51	6 B	3 18	56	7 B+	3 21	47 23 70	9 A+	3 27	71	9	A+	3 27	20	149	7.45
1113626																					
43	5 C	4 20	45	5 C	4 20	46	5 C	3 15	63	8 A	3 24	49 14 63	8 A	3 24	49	5	C	3 15	20	118	5.90
:0.229; : Dyslex R: RESEF Marks	0:0.504 kia; +: RVED; C:	MARKS CREDI Above	043A/O.S CARRIED T POINTS	5044A; FORWARI S EARNEI 70-79	*:0.504 D; \$: G D; G: G	5A; /:F RADE CA RADE PO 60-6	EMALE; A RRIED FC INTS; 腓 9.99	A/ABS: RWARD; : SUM	ABSENT RCC: C OF C; B	; P: SU 0.5050; 1 • G: SUM	CCESSFU RPV: PI OF CxG 50-54.9	JL; F: UN ROVISIONA G; SGPI:	SUCCES AL; NUL SEMEST: 45-4	SFUL; L: NUL ER GRAI 9.99	E: EXME L & VOI DE PERF	P CAN I ID.; AI ORMANO	BE CI DC: A CE IN	LAIMED; LDMISSI DEX = Less	ON CAN 腓G / s than	ICELLEI <b>腓;</b> 40	);

				CENTRE	: 17	CHIPLU	JN			, , , , , , ,	,					GE :					
EAT NO	NAME								P	RN					COLLEGE						
Theory Interna TOT	(75/30 al(25/10 GP G	) ) C G*C	Theory Internation	(75/30 al(25/10 GP G	) ) C G*C	Theory Interr	Course-II y (75/30 nal(25/10 GP G	) ) C G*0	Theory Intern	(75/3 al(25/1 GP (	30) .0) G C G*(	Theory Intern	(75/3 al(25/1 GP G	30) 10) 5 C	Theo Inte G*C TOT	ry ( rnal( GP	75/30 25/10 G	0) 0) C G*C	MARKS (600) <b>腓</b>	RESU 腓 G	SGPI
43811)	1: FTN	IANCTAL	DERIVAT	TTVES			(43812) (43815)	2: BUS	ST. ETHI	CS & CC	DRP. GO	VERNANCE			(43813)	3: M	ARKET	'TNG TN	FTNANC	TAL SE	RVICES
	SUTAR														:Gurukul						
19F 15E 	F A 		24F 14E 	F B+		18F 15E 	F A 		24F 17E 	F A 		13F 18E 	F A+	-	30E 15E 45	5	D A C	3 15	222	F 15	
	/SUTAR								(202001						:Gurukul						
36E 23E 59	C O 7 B+	4 28	23F 23E 	F O 		34E 20E 54	C O 6 B	3 18	35E 20E 55	C O 7 B+	+ 3 21	30E 23E 53	D O 6 B	3	48E 23E 18 71	9	A O A+	3 27	338 16	F 112	
113629	SUTAR														:Gurukul						
23F 18E 	F A+ 		16F 14E 	F B+		20F 15E 	F A 		A 16E 	A		A 20E 	0	-	A 16E		 А -		158 0	F 0	
	/SUTAR														:Gurukul						
37E 17E 54	C A 6 B	4 24	30E 15E 45	D A 5 C	4 20	30E 19E 49	D A+ 5 C	3 15	24F 17E 	F A 		23F 18E	F A+	-	26F 17E	- -	F A -		273 11	F 59	
	SUTAR														:Gurukul						
22F 16E 	F A 		16F 14E 	F B+ 		22F 17E 	F A 		33E 17E 50	D A 6 B	3 18	39E 15E 54	B A 6 B	3	50E 17E 18 67	8	A A A	3 24	278 9	F 60	
113632	THASAL														:Gurukul						
A 17E 	–– A – –		A 15E 	 A 		A 16E 	 A 		A 16E 	 A 	- 	A 18E 	 A+ 	- - -	A 16E	: -	 A _		98	F 0	
:0.229; : Dyslex R: RESER Marks	0:0.504 kia; +: RVED; C:	2A/O.5 MARKS ( CREDI' Above	043A/O.5 CARRIED I POINTS 80	5044A; * FORWARD S EARNED 70-79	:0.504 ; \$: GI ; G: GI	5A; /:I RADE CA RADE PO 60-6	FEMALE; A ARRIED FC DINTS; 腓 69.99	A/ABS: RWARD; : SUM	ABSENT RCC: O OF C; <b>B</b>	; P: St 0.5050; •G: SUM	ICCESSF RPV: PI OF Cx0 50-54.	UL; F: U ROVISION G; SGPI: 99	NSUCCES AL; NUI SEMEST 45-4	SSFUL LL: N ER G	; E: EXM ULL & VC RADE PER	IP CAN ID.; FORMAI 40-44	BE C ADC: NCE I .99	CLAIMED; ADMISSI NDEX = Less	ON CAN 腓G / s than	ICELLEI <b>腓;</b> 40	);

								CHIPLU														GE :						
SEAT_NO < Theory Intern TOT	NAM Cour (7 al(2 GP	E se-I 5/30 5/10	[> ()) ()) () C G*C	<co Theory Internal</co 	ours (75 1(25	se-II 5/30) 5/10) G	[> C G*C	<c Theory Intern</c 	ours (7 al(2 GP	e-II 5/30 5/10 G	[I ()) ()) () C G	-> < The Int *C TO	PRN Cou eory ernal	N urse- (75/ 1(25/ GP	IV 30 10 G	> ) ) C G*C	< Theory Intern	Cour (7 al(2 GP	se-V 5/30 5/10 G	CO: > ) ) C G*C	LLEGE < Theo Inte TOT	Cou ry ( rnal( GP	rse- 75/3 25/1 G	VI 0) C G <sup>*</sup>	-> TOTA: MARK: (600	L S ) RE <b>腓</b> G	ESUL G S	T REMARK
(43811) (43814)	1: 4:	FIN	NANCIAL CHNICAL	DERIVAT:	IVES S	3		(	4381 4381	2) 5)	2: B	USI. E ORPOR <i>I</i>	THICS	S & C	OR:	P. GOVI	ERNANCE			(43)	813) 817)	3: M 7: D	ARKE'	TING I	IN FINAN	CIAL	SER	VICES
				L KISHOR																								
31 16 47	5	D A C	4 20	38 14 52	6	B B+ B	4 24	40 15 55	7	B A B+	3 2	41 15 1 56		8 A 7 B	+	3 21	43 14 57	7	B+ B+ B+	3 21	51 15 66	8	A A A	3 24	333 I 20	13:	P L	6.55
1113635	ZA	TE S	SHUBHAM	SANJAY 1	PRAJ	JAKTA	7					(202	200164	40052	19	31)				980:Gu	rukul	Coll	ege					
21F 17E 	_	F A -		16F 14E 	_	F B+ -		40E 15E 55	7	B A B+	3 2	33 15 1 48	E E	D A 5 C		3 15	39E 16E 55	7	B A B+	3 21	38E 16E 54	6	B A B	3 18	280	7:	F	
#:0.229; ~: Dysle RR: RESE %Marks Grade /	0:0 xia; RVED Gr.P	+: +: ; C:	MARKS ( CREDITATION Above 0 / 1	CARRIED D POINTS 80	044 <i>I</i> FORV EAF 70	A; *: WARD; RNED; D-79. A+ /	:0.504 : \$: G : G: G .99	5A; /:F RADE CA RADE PO 60-6 A	EMAL RRIE INTS 9.99 / 8	E; // D F( ; <b>腓</b>	AA/AB DRWAR : SUN	S: ABS D; RCG 4 OF C 55-59 B+ /	SENT; C: O.5 ; <b>腓</b> G 9.99	P: S 5050; G: SUI	UC R: M (	CESSFUI PV: PRO DF CxG; 0-54.9! B / 6	L; F: U DVISION SGPI:	NSUC AL; SEMI 4	CESS NULL ESTE 5-49 C /	FUL; E : NULL R GRADE .99	EXM & VO E PERI	P CAN ID.; FORMA 40-44 D /	ADC: NCE : .99	ADMIS INDEX Le	SSION CA = 腓 G / ess than F / 0	<b>腓;</b> 40		