Th(60 In(40	Co 0/30) 0/20)	urse-			Th(60 In(40	)/30) )/20)				Th(60)	Cour /30) /20)		II		Th(60)	Cours /30) /20) GP G				Th(60/ In(40/	30) 20)			> G*C	TOTAL äC		REMARK GPA
1 : INT 4 : TAX	KATIO	N														3 : F				GEMENT							
501 22F 22E F	ADH	IKARI		IS IQB	AL ZAK 31E 21E	KERA	P P			47E 20E	104	15 TH A+ P	IAKUR	INST	OF MMN 30E 28E	MT SCDR P A				31E 20E 51	4	P P P	2.5	10.0	272 10.0	F	
	5	P B+ C	2.5	12.5	32 29 61	6	P A B	2.5		34 85	10	0 0 0	2.5	25.0	40 20 60	B P 6 B		5 1		40 20 60	6	B+ P B	2.5	15.0	322 12.5	P 82.50	6.60
503 30 25	/AMI	N RUI P B C	PALI 2.5	VINOD	PADMAV 43 25 68	7ATI 7	A B B+	2.5	17.5	48 30 78@2	104	5 TH O A+ O	AKUR 2.5	INST 25.0	OF MMN 55 37 92	AT SCDR O O 10 O	2.	5 2		80		0		25.0	373@2 12.5	P 105.00	8.40
504 30 28 58	/ANT	HONY P A	BABI	TA SHE	SHRAJ 39 29	SONI	YA B+ A			34 23	44	6 ME C C	TIM		33 30	C A	-			45 32		A+ O		25.0	323@3 12.5	P 82.50	6.60
505 30 27 57	5	P B+ C	2.5	12.5	30 22 52	4	P C P	2.5	10.0	25 68	7	A B B+	2.5	17.5	30 28 58	AT SCDR P A 5 C	2.		12.5				2.5	17.5	303 12.5	P 70.00	5.60
	BAR.	AIYA P P P	AKSH	AY RAN	36 23 59	BHAI 5	SON: B C C	A BEN 2.5	12.5	44 29 73	104	15 TH A A A	AKUR 2.5	INST	OF MMN 48 30 78@2	AT SCDR O A 10 O	- 2.	5 2	25.0	38 21 59	5	B P C			319@2 12.5	P 80.00	6.40
507 22F 24E F	BAR.			H CHAN	DRAPPA 31E 25E	A NARS	SAMM. P B	A		43E 28E	85	A A A	VA'S	INST	ITUTE ( 44E 32E	OF MGMT A O				42E 26E		A B+		17.5	317 10.0	F	
EXMP CA RADE P=G ELOW 65%	AN BE GRADE ; GR. E AND L & V ne ex	CLAI POIN ADE E BELO OID.;	IMED; NTS 4 3+=GR DW 80 : C:C	RCC:O. = 50% ADE PO %; GRA REDIT heory)	5050;R & ABOV INTS 7 DE 0 = POINTS Exami	RR:RES 7E ANI 7=65% =80% 8 3; G:0	SERVI D BE: & AI & AB! GRAD! on a:	ED;~: LOW 5 BOVE OVE ; E POI s per	Dyslex 5%;GRA AND BE ADC:A NTS; I	ia ;GF DE C=0 LOW 70 DMISS Interna	PA:GRA GRADE D%;GRA ION CA al Mar R.8668	DE P POIN DE A NCEI ks a	POINT ITS 5 A=GRA LED; Are p : MA	AVER =55% DE PO RR:R rovis	AGE=SUN & ABOVI INTS 8= ESERVEI ional a ARRIED	4 OF Cx E AND B =70% & D; RPV: and sub FORWAR	ELOW ABOVE PROVI ect ); \$	UM 0 60%; AND SION to c	OF C; ;GRAD! O BELO NAL; ! change RADE (	GRADE E B=GF OW 75% RCC:O. e as a CARRIE	F=G RADE ;GRA 5050 ind w	RADE POIN DE A ); A then	POINTS 6= +=GRA A/ABS the 1	60% & ABC DE POINTS : ABSENT;	OVE AND 3 9= 75 %		<b>-</b>
ARKS RADE RADE POI	:	>=80		>=75 a:	nd <80	)	>=7	0 and	<75		>=65		<70		>=60 a	and <65 B 6		>=	=55 aı	nd <60				nd <55 P	<50 F 0		

UNIVERSITY OF MUMBAI

OFFICE DEGISTED FOR THE THREE VEAR DART TIME MMS (FINANCIAL MANAGEMENT) DEGREE DOGDAM (SECOND VEAR) (SEM \_T) (CHOICEBAGE) EVAMINATION TANDAD 2023

	L 1001	LOIER				TRE :												YEAK)		PAGE			) EXAMINATI	ON JANUA	111 2025	
SEAT NO	NAME																									
		se-I	[			Cours											-IV				ırse-	-V	>			
Th (60					Th (60,														Th(60 In(40							
In (40	/20) GD G	_	C	C*C	In (40,	(20) GP G	C	C*C	In (40	(20)	G	C	C*C	In (4)	J/ZU)	C	C	C*C	In (40	/20)	C	C	G*C	TOTAL	RESULT	CDA
		, 																						ac	acG	
1 : INT 4 : TAX	ERNATI ATION	ONAL	BUS	INESS			2 : 5 :	MANAG CREAT	EMENT IVITY	INFOF INNOV	RMATI ATIO	ON S' N MGI	YSTEM MT		3	: FIN	NANCIA	L MAN	AGEMEN	T						
508	BARAI	LA SA	ANTOS	н сна	ANDRAPI	PA NARS	AMMA			8	54 P	TVA'S	S INST	ITUTE	OF M	IGMT										
20F		F			21F	F B			19F		F			30E		P			30E		P					
23E		С			24E	В			26E		B+			28E	_	A			20E					241		
F'	<u>-</u>				F'				F'		<u>-</u>			58	5	С	2.5	12.5	50	4	P	2.5	10.0	5.0		_ <del></del>
509						PRATIE							HAM MG													
		F			40E	B+			46E	_						P			30E		P					
26E		B+			26E	B+								23E		С			23E		С			298	F	
F						7 B+	2.5	17.5	80	10	0									4	P		10.0			
510											54 P	TVA!	S INST	TTHTE	OF M	IGMT										
30	, Dillii					C			35		C	1 411 4	5 11101	46	01 1	A+			52		0					
28						A+			31		A+			36		0			33		Ö			354	P	
	5	C			63	6 B	2.5	15.0	66	7	B+						2.5	25.0	85	10			25.0			
511						POLLY							R INST													
9F			(11 11	IVIIIDIII.	20F	F			21F		F		. 11101						30E		P					
20E		P			20E	F P			20E		P					P			30E 21E		P			197	F	
F	-	-			F				F	-	-					-			51	4			10.0	2.5		
512	 /CHARI	 .а ма				HREE							S INST													
30	,	P			36	HREE B B			39		B+					A			51		0					
28		A			25	В			33		0			36		0			39		0			359@2	P	
58	5	C	2.5	12.5	61	6 B	2.5	15.0	72	8	A												25.0			
= 4.0							_																			
30E		P			22F	F			34E		С			42E		A			49E		0					
28E		A			33E	0			24E		В			34E		0			27E		B+			323	F	
58	5	С	2.5	12.5	F				58	5	С	2.5	12.5	76	9	A+	2.5	22.5	76	9	A+	2.5	22.5	10.0		
514						 TIBHAI					60 A															
30						P								56		0			38		В					
28		A				A			30		A+			32		0			27		B+			335	P	
58	5	C	2.5	12.5	61	6 B	2.5	15.0	63	6	В	2.5	15.0	88	10	0	2.5	25.0	65	7	R+	2 5	17.5	12.5	85.00	6.80

T3 T NO																											
Th(60 In(40 TOT	Coi 0/30) 0/20) GP	G	С	G*C	Th(60/ In(40/ TOT	/30) /20) GP G	3	C	G*C	Th (60, In (40, TOT	Cou (30) (20) GP	G	C	G*C	Th(60 In(40 TOT	/30) /20) GP	G	С	G*C		30) 20) GP	G	С	G*C	TOTAL äC	äCG	
1 : INT 4 : TAX	rerna:	TIONA	L BUS	INESS				2:1	MANAGE CREATI	MENT I	INFOR	MATI	ON SY	STEM		3 :	FIN	IANCIA	L MANA	GEMENT							
515 30 23 53	4	P C P	2.5	IARTH M	30 21 51	4	P	2.5		56	5	B P C	2.5	12.5		4	C P P	2.5	10.0	31 20 51	4	P P P	2.5	10.0	264 12.5	P 52.50	4.20
516 30 28 58	CHAV	/AN F P A	ETAN	ARUN U	JSHA 34 31 65	7	C A+ B+	2.5	17.5	52 31 83	10	0 A+ 0	PTVA'S	INST	1TUTE 45 38 83	OF MG	MT A+ O O			38 28 66		B+			355 12.5	P 97.50	7.80
30 23	, -	P C			0K VAN 31 23 54	TABE	EN P C P	2.5	10.0	44 33 77@3	10	A O O	THAKUR	25.0	OF MM 48 32 80	MT SC	DR O O	2.5	25.0	42 30 72	8	A A+ A	2.5	20.0	336@3 12.5	P 90.00	7.20
518 30 28 58	5	P A C	2.5	AGNEL	REKHA 30 28 58	5	P A C	2.5	12.5	43 29 72	8	54 I A A A	PTVA'S	INST	1TUTE 44 37 81	OF MG	MT A O O	2.5		42 32 74		A O			343 12.5	P 90.00	7.20
519 23F 29E F	/DAFA		WATI	DEEPAR	36E 28E 64	PA 6	B A B	2.5	15.0	34E 24E 58	5	46 N C B C	1ETIM 2.5	12.5	34E 30E 64	6	C A+ B	2.5						15.0	298 10.0	F 	
520	/DALV	 /I PF		ARUN											 ITUTE												
31 22 53						7	A+ B+	2.5	17.5		10								25.0	47 32 7901	10	A+ O O	2.5	25.0	357@2 12.5	P 102.50	8.20
521 30 22 52	DAR	JI SU P C	JNIL G	AUTAM	JYOTSN 31 20	ΙA	P P			41 20	10	8+ P	THAKUR	INST	OF MM 37 30	MT SC	DR B A+		17.5		5		2.5	12.5	289 12.5	P 65.00	5.20
E:EXMP CA GRADE P=G BELOW 65%	AN BE GRADE %; GRA E AND L & VO ne ext	CLAI POIN ADE E BELO DID.;	MED; F ITS 4= B+=GRA DW 80% C:CF	CC:0.5 50% & DE POI GRAD REDIT F Leory)	050;RF ABOVE NTS 7= DE 0 = 8 POINTS; Examir dd <80	R:RES E AND =65% 80% & G:G natio	SERVI & AI & ABGRADI on a: >=70	ED;~:!LOW 5:BOVE; BOVE; E POII s per	Dyslex 5%;GRA AND BE ADC:A NTS; I Ordin 	ia ;GH DE C=0 LOW 70 DMISSI nterna ance H	PA:GF GRADE 0%;GF ION C al Ma R.866 >=65	ADE POI	POINT INTS 5 A=GRA ELLED; are p - : MA	AVER =55% DE PO RR:R erovis RKS C	AGE=SU & ABOV INTS 8 ESERVE ional ARRIED	M OF E AND =70% D; RP and s FORW 	CxG BEI & AE V:PR ubje ARD;	/ SUM SOW 60 SOVE A SOVISI ect to \$:	OF C; %;GRAI ND BEI ONAL; chang GRADE 	GRADE E B=GR OW 75% RCC:0. ge as a CARRIE	F=G ADE ;GRA 5050 ind w D FO	RADE POIN DE A ; A hen RWAR	POIN TS 6= +=GRA A/ABS the 1 D. 	60% & ABO DE POINTS : ABSENT;	OVE AND S 9= 75 %		
	INT:			9				8				7				6				5				4	0		

OFFI	CE RE	GISTE	ER FC	R THE	THREE Y	JNIVERS YEAR PA	RT TIM	MMS	(FINA					GREE PI					(SEM	I) (CH			EXAMINAT	ION JANUA	ARY 2023	
SEAT_NO < Th(60 In(40 TOT	Co 0/30) 0/20)	urse- G	С	G*C	< Th(60/ In(40/ TOT	/30) /20) GP G	С	G*C	Th(60 In(40 TOT	/30) /20) GP	rse-	C	G*C	Th(60) In(40) TOT	/30) /20) GP	G	С	G*C	Th (60/ In (40/ TOT	/30) /20) GP	G	С	G*C	TOTAL äC	äCG	
1 : IN:			AL BU	SINESS				MANAGE CREAT							3 <b>:</b>	FIN	IANCIA	L MANA	AGEMENT	r 						
522 30 28 58		P A		AVINAS	30	C A+		15.0	26		B+		12.5	38 32 70	8	B O A	2.5	20.0	41 25 66	7	B+ B B+	2.5	17.5	313 12.5	P 77.50	6.20
523 14F 20E F		EKAR F P -	NATA	SHA NI	TIN NET 17F 14F F	F			A 7F F	10		HAKUR		OF MMI 18F 20E F	MT SC	DR F P			A A A		  -	 		110	F 	
524 21F 30E F	_	F A+ -			AS SUCH 30E 28E 58	P A 5 C	2.5	12.5	F	_	F A+ -			69								2.5	17.5	290 7.5	F 	
525 30 28 58	,	P A			IP SAVI 45 33 5 78@2	A+ 0 10 0	2.5			10	O A+ O	2.5	25.0	37 27 64			2.5	15.0	37 25 62	6	В В В	2.5	15.0	352@2 12.5	P 92.50	7.40
526 18F 32E F		ANKAF F O -	R SON		30E 30E 28E 58	P A 5 C	2.5	12.5	35E 28E 63	6	C A B	2.5	15.0		7	C A+ B+			31E 27E 58			2.5	12.5	295 10.0	F 	
527 30 28 58	5	P A C	2.5	5 12.5	28	P A 5 C	2.5	12.5		10	O A+ O	2.5		34 31 65	7			17.5	34 31 65				17.5	330 12.5	P 85.00	6.80
528 30 28 58		P A			32 29 6 61	P A			54 30		0 A+			34		B+ O	2.5	20.0	43 32 75	9	A O A+	2.5	22.5	351 12.5	P 95.00	7.60
E:EXMP CA GRADE P=0 BELOW 659	AN BE GRADE %; GF E ANI L & V	CLAI POIN RADE E BELO OID.;	IMED; NTS 4 3+=GR DW 80 ; C:C	RCC:O. 1= 50% RADE PO 0%; GRA CREDIT Theory)	5050;RF & ABOVE DINTS 7= DE 0 =8 POINTS;	R:RESEF E AND E =65% & 80% & A : G:GRA nation	VED;~: ELOW 5 ABOVE BOVE; DE POI	:Dyslex 55%;GRA AND BE : ADC:A INTS; I	kia ;G ADE C= ELOW 7 ADMISS Intern nance	PA:GR GRADE 0%;GR ION C al Ma R.866	ADE POII ADE ANCE ANCE rks 8; +	POINT NTS 5 A=GRA LLED; are p : MA	AVERA 5=55% ADE PO: RR:RI Provis: ARKS CA	AGE=SUI & ABOVI INTS 8: ESERVEI ional & ARRIED	M OF E ANI =70% D; RE and s FORW	CxG BEI & AE V:PR subje	/ SUM SOW 60 BOVE A ROVISI ect to \$:	OF C, %;GRAI ND BEI ONAL; chanc GRADE	GRADE E B=GF LOW 759 RCC:0. ge as a CARRIE	E F=G RADE ;GRA .5050 and w	RADE POIN DE A ; A hen	POIN TS 6= +=GRA A/ABS the 1	60% & ABOV DE POINTS : ABSENT;	/E AND		
MARKS GRADE GRADE PO	:	>=80 0 10		>=75 a	ind <80	>=	70 and	1 <75		>=65	and	<70		>=60 a	and <	65		>=55 a	and <60 C 5		>		nd <55 P 4	<50 F 0		

UNIVERSITY OF MUMBAI APRIL 10,2023

OFFI					THREE CEN	YEAR TRE :	PAR'	T TIM 1 MUM	BAI	(FINA										PAGE	OICE	BASE		TION JANUA	ARY 2023	
Th(6 In(4	NAME Co 0/30) 0/20)	urse-	C	> G*C	Th(60 In(40 TOT	Coi /30) /20) GP (	ırse	-II C	> G*C	< Th(60 In(40 TOT	COL Cour /30) /20) GP G	LEGE se-III-	> G*C	< Th(60 In(40 TOT	Cot /30) /20) GP	urse-	-IV	> G*C	< Th(60 In(40 TOT	Cou /30) /20) GP	ırse- G	С	G*C	TOTAL äC		
1 : IN 4 : TA			L BUS	SINESS								ATION S			3	: FIN	IANCIA	L MANA	AGEMEN	Т						
529 30 28 58	5	P A C	2.5	12.5		6	P A B			58	5	6 METIM P A C 2.5										2.5	15.0	295 12.5	P 67.50	5.40
530 23F 30E F	GUP			EVRAJ	SAVIT. 32E 29E 61	A 6	P A B	2.5	15.0	42E 31E 73	23	5 SYDEN A A+ A 2.5	HAM MGI 20.0	MT. 31E 27E 58	5	P B+ C	2.5	12.5	31E 29E 60	6	P A B		15.0	305 10.0	F 	
531 30 25 55	,	P B		AYPRAKA	ASH SA 30 26 56		P B+		12.5	55 31 86		5 THAKU O A+ O 2.5		39 31		B+ A+	2.5	20.0	43 22 65	7	A C B+	2.5	17.5	332 12.5	P 87.50	7.00
532 30 28 58	5	P A C	2.5	12.5	29 61	6	P A B	2.5	15.0		8	B+	20.0				2.5	17.5	37 28 65	7	B A B+		17.5	323 12.5	P 82.50	6.60
533 34 26 60	6	C B+ B	2.5	15.0	31 71	8	B+ A+ A	2.5	20.0		10	B O 2.5	25.0	45 35 80	10	A+ O O		25.0		9			22.5	368 12.5	P 107.50	8.60
534 19F 30E F		CHATE F A+ -			11 SAN 17F 31E F	GEET <i>I</i> - 	A F A+ -			38E 32E 70	8 	5 SYDEN B O A 2.5	20.0	MT. 31E 24E 55	5	P B C	2.5	12.5	31E 24E 55	5	P B C	2.5	12.5	277 7.5	F 	
535 30 28 58		P A			34 31 65		A+		17.5	29		A		42 31 73	8	A A+ A	2.5	20.0	44 28 72	8	A A A	2.5	20.0	329 12.5	P 85.00	6.80
E:EXMP C GRADE P= BELOW 65	AN BE GRADE %; GR E AND L & V	CLAI POIN ADE B BELC OID.;	MED;R TS 4= S+=GRA W 80% C:CR	RCC:0.5 = 50% & ADE POI ; GRAI REDIT I	5050;R & ABOV INTS 7 DE 0 = POINTS Exami	R:RES E ANI =65% 80% & ; G:0	SERVI D BE: & Al & ABO GRADI on a:	ED;~: LOW 5 BOVE OVE ; E POI s per	Dyslex 5%;GRA AND BE ADC:A NTS; I	ia ;G ADE C= ELOW 7 ADMISS Intern	PA:GRA GRADE 0%;GRA ION CA al Mar	DE POIN POINTS DE A=GR NCELLED ks are ; + : M	T AVER 5=55% ADE PO ; RR:R provis	AGE=SU & ABOV INTS 8 ESERVE ional	M OF E ANI =70% D; Ri and :	CxG D BEI & AE PV:PF subje	/ SUM LOW 60 BOVE A ROVISI	OF C; %;GRAI ND BEI ONAL; chanc	: GRAD DE B=G LOW 75 RCC:O ge as	E F=G RADE %;GRA .5050 and w	RADE POIN DE A ; A hen	POINTS 6= +=GRA A/ABS the l	=60% & AB ADE POINT S: ABSENT	SOVE AND		
MARKS GRADE GRADE PO	:	>=80 O 10	>		nd <80 +		>=7	0 and	<75		>=65	and <70 B+ 7		>=60					and <6 C 5		>		and <55 P 4	<50 F 0		

						HREE CEN	YEAF TRE	R PAI	RT :	TIME MUMB	AI	(FINA											I) (CH PAGE	HOICE	6		JANU JANU	JARY 2023	
SEAT_NO < Th(6 In(4	NAME Co 0/30) 0/20)	urse	-I	> G*C	< I I	< Th (60 In (40	Co /30) /20) GP	ours	e-I: C	I G	·>	< Th(60 In(40	/30) /20) GP	OLLE urse G	GE -III C	> G*C	< Th(60 In(40	Cou 1/30) 1/20) GP	ırse-	-IV	> G*C	< Th(60 In(40	Cot /30) /20) GP	ırse- G	-V	> G*C	TOTAL	äCG	
1 : IN																													
536 38 29 67	/JAD	HAV B A B+	ROSHN 2.5	I RAN 17.	MESH	H RES 31 25 56	HMA 5	P B C	2.	.5	12.5	49 25 74	1	045 O B A	2.5	R INST	OF MM 38 32 70	MT SC	DR B O A	2.5	20.0	46 24 70	8	A+ B A	2.5	20.0	337 12.5	P 90.00	
537 31E 29E	/JAD	HAV P A B	SHAMA	L HEN	MANT	NE 22F 33E F	HA -	F O -		_		35E 31E 66	7	235 C A+ B+	SYDENI 2.5	HAM MG	MT. 30E 23E 53	4	P C P	2.5	10.0	30E 23E 53	4	P C P	2.5	10.0	287 10.0	F 	
	JAD 5	P A C	SHARY 2.5	U VIN	NAYA	AK PR 40 31 71	ACHI	B+ A+ A	2	.5	20.0	42 33 75	9	235 A O A+	SYDENI 2.5	HAM MG	MT. 35 22 57	5	C C	2.5	12.5	35 21 56	5	C P C	2.5	12.5	317 12.5	P 80.00	
539 34 30 64	6	C A+ B	2.5	15.	. 0	30 27 57	5	P B+ C	2.	. 5	12.5	50 26 76	9	0 B+ A+	2.5	22.5	42 36 78@2	10	A 0 0	2.5	25.0	78@2	10	0	2.5		353@4 12.5	100.00	
58	5	P A C	2.5	12.	. 5	34 30 64	6	C A+ B	2	. 5	15.0	37 33 70	8	В О А	2.5	20.0	80	10	0	2.5	25.0	72	8	A	2.5	20.0	344 12.5		
541 30E 22E 52	JHA 4	NIT P C P	2.5	10.	HUNA	ATH R 22F 22E F	ANI -	F C -		-		33E 22E 55	5	045 C C C	2.5	R INST	OF MM 31E 20E 51	IMT SC	DR P P P	2.5	10.0	32E 20E 52	4	P P P	2.5	10.0	254 10.0		
	6	В	2.5	15.	. 0	69	7	B+	2.	. 5	17.5	82	10	0	2.5	25.0	86	10	0	2.5	25.0	87	10	0			388 12.5		8.60
BELOW 65 AND ABOV NULL:NUL passes t	AN BE GRADE %; GR E AND L & V he ex	CLA POI RADE BEL OID.	IMED; NTS 4 B+=GR OW 80 ; C:C al (T	RCC:0 = 50% ADE E %; GF REDIT heory	O.50 % & POIN RADE F PC	)50;R ABOV NTS 7 E O = OINTS Exami	R:RE E AN =65% 80% ; G: nati	ESER' ND Bl & & Al & GRAl Lon	VED; ELOV ABOV BOVI DE I	;~:D W 55 VE A E ; POIN per	yslex %;GRA ND BE ADC:A TS; I	ia ;G DE C= LOW 7 DMISS ntern	PA:G GRAD 0%;G ION al M R.86	RADE E PO RADE CANC arks 68;	POINTS STATEMENTS A=GRATELLED, are pare pare pare pare pare pare pare	F AVER 5=55% ADE PO ; RR:R provis ARKS C	AGE=SU & ABOV INTS 8 ESERVE ional ARRIEC	IM OF YE AND H=70% ED; RE and s O FORW	CxG BEI & AE V:PF subje	/ SUN LOW 60 BOVE A ROVISI ect to	4 OF C )%;GRA AND BE [ONAL; char GRADE	; GRAD DE B=G LOW 75 RCC:C ge as CARRI	E F=0 RADE %;GRA .5050 and w	GRADE POIN ADE A Vhen DRWAR	POII ITS 6: A+=GRAAAB AA/AB the :	NT ; =60% & A ADE POIN S: ABSEN learner	ABOVE AND ITS 9= 75 %		
MARKS GRADE GRADE PO	: : : INT	>=80 0 10		>=75	and A+ 9	d <80		>='	70 á	and A B	<75		>=6	5 an B 7	d <70 +		>=60	and < B 6	65		>=55	and <6 C 5	0		÷=50 a	and <55 P 4	<50 F 0		

OFFIC	CE RE	GISTE	R FO	R THE	THREE Y	/EAR		TIME		(FINA				ENT) DE							I) (CH PAGE				ION JANU	ARY 2023	
SEAT_NO < Th(60 In(40 TOT	Coi 0/30) 0/20)	G	С	G*C	< Th(60, In(40, TOT	/30) /20) GP G		2 0	G*C	< Th(60 In(40 TOT	CO Cou /30) /20) GP	LLEG rse- G	E ·III	> G*C	< Th (60) In (40) TOT	Cou /30) /20) GP	ırse-	-IV	> G*C	< Th(60, In(40, TOT	Coi /30) /20) GP	G	С	G*C	TOTAL äC	äCG	
1 : INT 4 : TAX			L BU	SINESS					MANAGE CREATI					/STEM //T		3 :	FIN	IANCIA	L MAN	AGEMEN'	Γ						
543 30 28 58		P A			31 29 60			2.5	15.0	44 30 74		A A+	THARV		52 30 82	10	0 A+ 0	2.5	25.0	31 27 58	5	P B+ C	2.5	12.5	332 12.5	P 85.00	6.80
544 30E 20E 50		P P		SHARAD	SHRADI 31E 21E 52		P		10.0	30E 20E 50		P P		R INST	A 20E		 P			A 21E F	-	 P -	 		193 7.5	F 	
545 31E 23E 54	4	P C P	2.5	10.0	ANITA 21F 23E F	_	F C 			56E 34E 90	10	0 0	2.5	25.0	58E 37E 95	10	0	2.5	25.0	38E 21E 59	5	B P C	2.5	12.5	342 10.0	F 	
546 14F 22E F		F C -	HETA	N PRAD	IP SAR: 30E 28E 58	5	C 2	2.5		64	6	B A B		/A 15.0						46E 20E 66		A+ P B+	2.5	17.5	309 10.0	F 	
547 22F 30E F	/KAS:	LE DE F A+ -			31E 29E 60	6	P A B 2		15.0		4	P C P	2.5	10.0	44E 25E 69	7	A B B+						2.5	12.5	294 10.0	F 	
548 30 27 57	5	P B+ C	2.5	12.5	28	6	A B 2		15.0	35 76	9	B+ O A+	2.5	22.5									2.5	17.5	331 12.5	P 85.00	6.80
549 30 28 58		P A			XASHEI 32 29 61		A	2.5		33		0		HAM MGN 25.0	33 27	6	C B+ B	2.5	15.0	33 30 63	6	C A+ B	2.5	15.0	326 12.5	P 82.50	6.60
E:EXMP CA GRADE P=G BELOW 65%	AN BE GRADE ; GRADE E AND L & V	CLAI POIN ADE E BELO DID.;	MED; ITS 4 3+=GR DW 80 C:C	RCC:O. = 50% ADE PO %; GRA REDIT heory)	5050;RI & ABOVI INTS 7= DE 0 ={ POINTS;	R:RES E AND =65% 80% & G:G	ERVEI BELO & ABO ABO RADE n as	);~:I )W 55 )VE A /E ; POIN per	Oyslex 5%;GRA AND BE ADC:A NTS; I Ordin	ia ;G DE C= LOW 7 DMISS ntern	PA:GR GRADE 0%;GR ION C al Ma R.866	ADE POI ADE ANCE rks 8; +	POINTS SA=GRALLED; are p	F AVERA 5=55% & ADE PO: RR:RI Drovis:	AGE=SUI ABOVI INTS 8: ESERVE: Lonal a	M OF E AND =70% D; RE and s FORW	CxG BEI & AE V:PF subje	/ SUM LOW 60 BOVE A ROVISI ect to	OF C; %;GRAI ND BEI ONAL; chanc GRADE	GRADI E B=GI LOW 75° RCC:O ge as a CARRII	E F=0 RADE %;GRA .5050 and w	FRADE POIN ADE A ); A when	POIN TS 6= +=GRA A/ABS the 1	60% & ABO DE POINTS : ABSENT;	VE AND 9= 75 %		
MARKS GRADE GRADE POI	:	>=80 O 10		>=75 a A	nd <80 +		>=70	and	<75		>=65	and B+			>=60 a	and <	65		>=55 a	and <60 C 5		>		nd <55 P 4	<50 F 0		

OFFIC	CE RE	GISTE	ER F	OR TH			EAR P	ART	TIME			NCIAL	MAN	AGEMI	ENT) DE	GREE PI	ROGRA	M(SE	COND	YEAR)		I) (CF				TION JANUA	ARY 2023	
Th(60 In(40	Coi 0/30) 0/20)		С	G*C	Th In T(	n (60/3 n (40/2 OT (	30) 20) GP G	С	C	G*C	Th(60 In(40 TOT	Cou /30) /20) GP	G	C C	G*C	< Th(60, In(40, TOT	/30) /20) GP	G	С	G*C	Th (60, In (40, TOT	/30) /20)				TOTAL äC		REMARK GPA
1 : INT 4 : TAX				USINE				5	: 0	CREATI	VITY	INNOV	ATIO	N MGI	TP													
550 30 28 58	5	P A C	2.	5 12	NATH	ASMI: 43 32 75	FA A O A	.+ 2	.5	22.5	60 31 91	10	35 S O A+ O	YDENI	HAM MGI 25.0	мт.	7	B+ B+ B+	2.5	17.5	39 29 68		B+ A B+	2.5	17.5	358 12.5	P 95.00	7.60
551 13 A F	KOR(	GAONF F 	KAR	ARJUN		ARAM S A A	SUHAS - - -	INI - -	-		A A A	-		THAR		A A A	_	  -			A A A	_	  -			13 0.0		
552 30 28 58	5	P A C	2.	5 12	.5 5	21 57	B P 5 C	2	.5	12.5	55 30 85	10	O A+ O	2.5	25.0	OF MMN 45 36 81	10	A+ O O					B A B	2.5	15.0	345 12.5	P 90.00	7.20
553 30 25 55	LAT	KE B <i>I</i> P B C	ABAN 2.	GANE	SH .	30 28 58	P A 5 C	. 2	.5	12.5	41 22 63	6	60 A B+ C B	THAR	VA 15.0	33 25	5	C B			38 20		B P C	2.5	12.5	292 12.5	P 65.00	5.20
554 14F 25E F	LEH)	ERI 3 F B -		R RAK	3	30E 28E	P A 5 C			12.5	17F 20E F		F P	THAR		46E 28E 74	8	A+ A A	2.5	20.0	30E 20E 50	4	P P P	2.5	10.0	258 7.5	F 	
555 30 20 50		P P		GEORG	3	31 23	P C 4 P		.5		40 21 61		B+ P			OF MMI 31 29 60		P A	2.5		39 20 59	5	B+ P C	2.5	12.5	284 12.5	P 62.50	5.00
556 32 22 54		P C			3	23	P C				58 29 87		0 A			OF MMN 47 33 80		A+ O	2.5	25.0	40 21 61	6	B+ P B	2.5	15.0	337 12.5	P 87.50	7.00
#:0.229; E:EXMP CA GRADE P=G BELOW 65% AND ABOVE NULL:NULL passes th	AN BE GRADE S; GRADE E AND L & V	CLAI POIN ADE E BELO DID.;	IMED NTS 8+=GI OW 8	;RCC: 4= 50 RADE 0%; G CREDI Theor	O.505 % & POINT RADE T POI y) Ex	50;RR ABOVE IS 7=0 0 =80 INTS;	RESE AND 65% & 0% & G:GR ation	RVED BELO ABO ABOV ADE as	;~:I W 55 VE ; POIN per	Dyslex 5%;GRA AND BE ADC:A NTS; I Ordin	ia ;G DE C= LOW 7 DMISS ntern ance	PA:GR GRADE 0%;GR ION C al Ma R.866	ADE POI ADE ANCE rks 8; +	POIN' NTS S A=GRA LLED are p	F AVERA 5=55% ADE PO: RR:RI provis:	AGE=SUN & ABOVI INTS 8= ESERVEN ional & ARRIED	M OF E AND =70% D; RE and s FORW	CxG BEI & AE V:PF ubje	/ SUM LOW 60 BOVE A ROVISI ect to \$:	OF C; %;GRAI ND BEI ONAL; chanc GRADE	GRADI DE B=GI LOW 75° RCC:O ge as a CARRII	E F=G RADE ;GRA .5050 and w	RADE POIN DE A ); A hen	POIN TS 6= +=GRA A/ABS the 1	T ; 60% & AB DE POINT : ABSENT	OVE AND S 9= 75 %		
MARKS GRADE GRADE POI	:	>=80 O 10			and A+ 9	<80		=70	and	<75		>=65	and	<70		>=60 a		65		>=55 a	and <60 C 5		>		nd <55 P 4	<50 F 0		

UNIVERSITY OF MUMBAI APRIL 10,2023

EAT_NO 1		rao-1		<	<	-Cours	O-TT-		/		LLEGE			/		1800-	_ T 7 7		/	Co	1200-	77	>			
Th(60		rse-i														ırse-	-1v	/	Th (60	.==001 1/30)	ırse-	V	/			
In(40					Th(60/ In(40/	20)			In(40	)/20)				In(40	/20)				In(40	/20)				TOTAL		REMARK
TOT	GP	G	C	G*C	TOT	GP G	С	G*C	TOT	GP	G	C G	3*C	TOT	GP	G	С	G*C	TOT	GP	G	С	G*C	äC	äCG	
1 : INT	ERNAT	IONAI																								
557	MACW	AN ME	LVIN	PETER	R VANIT	'A				2	 35 SY	DENHA	AM MGI	 МТ.												
33		С			R VANIT 30 28	P			54		0			38		В			38		В					
30		A+			28	A			33		0			26		B+			28		A			338	P	
63	6	В	2.5	15.0	58	5 C	2.5	12.5	87	10	0	2.5	25.0	64	6	В	2.5	15.0	66	7	B+	2.5	17.5	12.5	85.00	6.80
558		 DIK S	HAIL	ESH G	AJANAN	PUSHE	Α			2	 35 SY	DENHA	AM MGI	 МТ.												
30					30	P A			52		0			31		P			31		P					
28		A														A			29		A			320	P	
58		С	2.5																			2.5	15.0	12.5	80.00	6.40
559	/MAKW	ANA S	HWET	A MUKF	ESH VAN	ITA				10	 45 ТН	 AKUR	INST	OF MMI	 MT S	DR										
40	,	B+			50	0			57	0	0			40		B+			45		A+					
24		В			27	B+			28		A			29		A			27		B+			367@3	P	
64																		17.5	72	8	A	2.5	20.0	12.5	102.50	8.20
560					ENDRA R						 46 ME															
30		P			34				42		A			32		P			36		В					
26		B+			27	B+			26		B+			29		A			23		C			305	P	
56	5				61															5	С	2.5	12.5	12.5	72.50	5.80
561	/MALA				LLIND L						 46 ME															
38		В				С			43					49		0			46		A+					
27		B+			29	A			31		A+			32		0			28		A			358	P	
65					64			15.0				2.5	20.0	81	10	0	2.5	25.0	74	8	A	2.5	20.0	12.5	97.50	7.80
562					KALPAN							HARVA														
30		P				P			40					55		0			43		A					
21		P			28	A					B+			30		A+			21		P			325	P	
51										7	B+	2.5	17.5	85				25.0	64	6	В	2.5	15.0	12.5	80.00	6.40
563					 BABU RA									OF MM												
30	, 1111010	P		14111	31	P P			50	-0	0			41	50	B+			37		В					
		В			21	P			25		В			32		0			27		B+			318	P	
24		P																								

SEAT_NO	NAME Course	-T	>	<	-Cours	e-TT-	>	<		LLEG	_	>	<		urse-	-TV	>	<		urse-	-V	>			
Th(60				Th(60/	(30)			Th(60	)/30)				Th(60	)/30)				Th(60	/30)						
In(40	/20)			In(40/	20)			In(40	)/20)				In(40	)/20)				In(40	/20)			G*C	TOTAL	RESULT	REMARK
TOT																						G*C			
1 : INT 4 : TAX	ERNATION ATION	IAL BU	SINESS			2 : 5 :	MANAGI CREAT	EMENT IVITY	INFOR	RMATI VATIO	ON SY	STEM													
564	MEHTA H	IARSH	PARESH	MINAXI							HAKUF	RINST	OF MM	1MT S	CDR										
	P			34	C			46		A+			40		B+			40		B+					
26	B+				A+													26	_	B+			332	P	
																						17.5			
565	MHATRE			MANIDA					6	60 A	THARV														
	F			23F	F O			38E		В					0			35E		С					
	C			33E	0			23E		С			30E		A+			20E		P			296	F	
F				F				61	6	В	2.5	15.0	80	10	0	2.5	25.0	55	5	С	2.5	12.5	7.5		
566	MISHRA											RINST	OF MM	MT S	CDR										
30	P				P A			42										35		С					
25	В																	27		B+			315	P	
55																						15.0			
567	MISHRA	GANES	H SURE	NDRA PR	REMKUMAI	RI			10	)45 T	HAKUF	RINST	OF MM		CDR										
	P				A+			54		0					A			52		0					
29	A			30	A+								33		0			34		0		0.5	386@3	P	
																						25.0			
	/MISHRA	NISHA	KAILAS								HAKUI	RINST	OF MM	MT S											
31	P				A			43					43		A			42		A					
24 55	В	0 5	10 5	33	0			31	0	A+	0 5	00 0	27	_	B+	0 5	00 0	22	_	С	0 5	15.0	340@3	P	7 40
55																						15.0			
569	MISQUIT									354 P			ITUTE		GMT										
23F	F				С			57E					46E		A+			50E		0					
25E	В			27E						B+			36E		0			26E		B+			349	F	
F																						22.5			
570	MITHIYA											IAM MG													·
23F	F			34E	C			54E		0			34E		С			34E		C					
30E	A+			31E	A+			30E		A+			29E		A			31E		A+			330		
F				65	7 B+	2.5	17.5	84	10	0	2.5	25 0	63	6		2 5		6 =					100		

SEAT NO	NAME									LLEGE														
		e-I	>	<	-Cours	e-II-	>	<			II:	. <		ourse	-IV	>	<	Coı	urse-	-V	>			
Th(60	/30)			Th(60/	30)			Th(60									Th(60							
In(40	/20)			In(40/	20)			In(40	/20)			In(	40/20	)			In(40	/20)			G*C	TOTAL	RESULT	REMARK
TOT																					G*C			
1 : INT 4 : TAX	ERNATIC ATION	NAL B	USINESS			2 : 5 :	MANAGE CREAT	EMENT IVITY	INFOR INNOV	MATION ATION	N SYSTEM	1	3	: FI	NANCIA	L MAN	AGEMEN	Т						
571			NILESH								AKUR INS													
30	F			32	P			39		B+				С			37		В					
24	E											27		B+			20		P			294	P	
																					12.5			
572	MOOLYA	SUNI	L SUNDA	R GEETA	1				6	60 AT	HARVA													
				30E	P			30E		P		53	E	0			33E		С					
	C																21E						F	
F				58 	5 C	2.5	12.5	50	4	P :	2.5 10	0 82	1	.0 0	2.5	25.0	54	4	P	2.5	10.0	10.0		
573			GOPICHA								AKUR IN													
	F							43		A		32		P			37		В					
28	_ A			25	В												21		P			290	P	
58 																					12.5			
574			SH SAN							46 ME	ГІМ													
30E				18F	F			44E				38		В			34E		С					
28E	_ A			30E	A+			36E						0			22E	_	С			312	F	
58 			5 12.5					80	10	0 .	2.5 25	0 70		A	2.5	20.0	56 	5		2.5	12.5	10.0		
575	NAIK A	MEY M	ANGESH	JAYA					6	60 AT	HARVA													
18F	F			19F	F			13F		F		42	E	A			31E		P					
20E F	F			28E F				20E F		-		30		A+		20 0	20E	4	P	2 -	10.0		F	
																					10.0	5.0		
576			VIJAY J							46 ME	MIT													
22F	F			30E	P			33E				31		P			47E		A+					
32E	С									A+	) F 1F	29		. A	2 -		29E	^	A	0 5	22 5	311		
															Z.5	15.0	/ b		A+		22.5			
577										46 ME	ГIМ													
								40E				31		P			41E		B+					
34E	С			30E	A+			35E		0		29		A			30E		A+			325		
F						2.5	15.0	7.5	9	A+		5 60												

UNIVERSITY OF MUMBAI APRIL 10,2023

OFFIC	CE RE	GISTI	ER FO	R THE	THREE '	YEAR	PAR				CIAL				GREE P						I) (CI PAGI	HOICE E :			TION JANU	ARY 2023	
Th(60 In(40	Co 0/30) 0/20)	urse-	С	G*C	< Th(60, In(40, TOT	/30) /20) GP (	3	С	G*C	Th(60/ In(40/ TOT	-Cou 30) 20) GP	G	C C	G*C	Th(60 In(40 TOT	/30) /20) GP	G	С	G*C	Th(60 In(40 TOT	/30) /20)				TOTAL äC		
1 : INT 4 : TAX			AL BU	SINESS						MENT I						3 :	: FIN	NANCIA	L MAN	AGEMEN	T						
578 16F 24E F		GADPA F B -	ALLI	SAGAR	NARSAPI 19F 32E F	_	F O -			20F 24E F	_	F B		S INST	30E 30E 25E 55		P B	2.5	12.5	34E 20E 54	4	C P P	2.5	10.0	244 5.0	F 	
579 32 29 61		NAVRI P A B		WIN MA 15.0	DHUKAR 46 29 75	SUNI	TA A+ A			44 33 77@3	10	45 T A O			OF MMI 52 37 89		0	2.5	25.0	49 33 82	10	0 0 0	2.5	25.0	384@3 12.5	P 112.50	9.00
580 30 28 58	,	P A		TALI M	AHESH 1 40 30 70	8	B+ A+ A		20.0	53 29 82	10	0 A 0	2.5	25.0			A+ 0	2.5	25.0	52 37 89	10	0 0 0	2.5	25.0	385 12.5	P 107.50	8.60
581 31 21 52	0ZA 4	P P		10.0		7					7	A+ P B+	2.5	17.5	OF MMI 38 25 63	6	B B	2.5	15.0	49 21 70	8	O P A	2.5	20.0	322 12.5	P 80.00	6.40
582 18F 25E F		VAII F B -	BHAV	BHUPAT	HARSHA 17F 28E F	_	A -				8	0 B A	2.5	20.0	OF MM 45E 33E 78	9	A+ O A+				4	P C P	2.5	10.0	292 7.5	F 	
583 23F 20E F		SUBI F P -	HAM B	ISWANA	TH TAN 21F 26E F	JJA -	-			57	5	B P C	2.5	12.5	OF MM 32E 20E 52	4	P P P	2.5	10.0	31E 20E 51	4	P P P	2.5	10.0	250 7.5	F 	
584 A 6F F	PAL	ANDE F -	PURV	ESH SA	MBHAJI A 6F F		KA  F -			A 9F F	10	45 T F 	'HAKU	R INST	OF MMI A A A	MT S0	CDR   -			A A A	_	  -			21 0.0	F 	
E:EXMP CA GRADE P=0 BELOW 659	AN BE GRADE %; GR E AND L & V	CLA: POIN ADE H BELO	IMED; NTS 4 B+=GR DW 80 ; C:C	RCC:O. = 50% ADE PO %; GRA REDIT	5050;RI & ABOVI INTS 7: DE 0 = POINTS	R:RES E ANI =65% 80% &	SERVI BE: & Al & AB( GRADI	ED;~: LOW 5 BOVE OVE ; E POI	Dyslex 5%;GRA AND BE ADC:A NTS; I	ia ;GE DE C=G LOW 70 DMISSI	PA:GR RADE %;GR ON C	ADE POI ADE ANCE rks	POIN' NTS A=GR LLED are	T AVER 5=55% ADE PO ; RR:R provis	AGE=SU & ABOV INTS 8 ESERVE ional	M OF E ANI =70% D; RI and s	CxG BEI & AF PV:PF subje	/ SUM LOW 60 BOVE A ROVISI ect to	OF C %;GRA ND BE ONAL; chan	; GRAD DE B=G LOW 75 RCC:O ge as	E F=0 RADE %;GRA .5050 and v	GRADE POIN ADE A D; A when	E POINTS 6= A+=GRA AA/ABS the I	=60% & AB ADE POINT S: ABSENT	OVE AND S 9= 75 %		
MARKS GRADE GRADE POI	:	>=80 0 10		A	nd <80 +		>=7	0 and A 8	<75		>=65		1 <70		>=60	and « B 6			>=55	and <6 C 5		>		and <55 P 4	<50 F 0		

OFFIC	CE RE	GISTE	ER FO	R THE	THREE Y	JNIVERS YEAR PA TRE :	RT TIM	ME MMS		NCIAL	MAN	AGEME	ENT) DEC	GREE PI	ROGRA	M(SE	COND	YEAR) (	(SEM	(CH				ION JANUA	RY 2023	
SEAT_NO < Th(60 In(40 TOT	Coi 0/30) 0/20)	G	С	G*C	< Th(60/ In(40/ TOT	/30) /20) GP G	С	G*C	Th(60, In(40, TOT	Cou /30) /20) GP	G	C	G*C	Th(60, In(40, TOT	/30) /20) GP	G	С	G*C	Th(60/ In(40/ TOT	(30) (20) GP	G	С	G*C	TOTAL äC	äCG	
1 : INT			AL BU	SINESS				MANAGE							3:	FIN	ANCIA	L MANA	AGEMENT							
585 30 22 52		P C			28	P A		12.5			P P	THARV		53 32 85	10	0 0	2.5	25.0	31 20 51	4	P P P	2.5	10.0	296 12.5	P 67.50	5.40
586 23F 23E F		CHAL F C -	NITI	N PAND	0HARI SH 33E 24E 57	C B		12.5	40E 28E 68		B+ A		INST	31E 29E		P A	2.5	15.0	44E 26E 70	8	A B+ A	2.5	20.0	301 10.0	F 	
587 30 28 58	5	P A C	2.5	12.5	29 61	P A 6 B	2.5	15.0		10	O A+ O	2.5		35 26 61								2.5	17.5	331 12.5	P 85.00	6.80
588 31 22 53		P C		10.0	29	P A 6 B	2.5	15.0	55	5	C P C		12.5			0 0 0	2.5	25.0	38 20 58	5	B P C	2.5	12.5	314 12.5	P 75.00	6.00
589 30 28 58	5	P A C	2.5	12.5	GIRISH 31 26 5 57	P B+ 5 C	2.5	12.5	51 28 79@1	10	0 A 0	2.5		36 30 66	7	B A+ B+		17.5				2.5	10.0	314@1 12.5	P 77.50	6.20
590 30 26 56	,	P B+		UDAY S	30 28		2.5	12.5		9	A+ A A+	2.5		46 38 84	10	A+ O O			39 34 73	8	B+ O A	2.5	20.0	346 12.5	P 92.50	7.40
591 21F 24E F				TA MAH		P A			43E 24E		A B		17.5	46E 39E		A+ O	2.5	25.0	39E 29E 68	7	B+ A B+	2.5	17.5	325 10.0	F 	
E:EXMP CA GRADE P=0 BELOW 65%	AN BE GRADE %; GRA E AND L & V	CLAI POIN ADE E BELC OID.;	IMED; NTS 4 3+=GR DW 80 C:C	RCC:O. = 50% ADE PO %; GRA REDIT heory)	5050;RF & ABOVE DINTS 7= DE 0 =8 POINTS;	R:RESEF E AND E =65% & 80% & F ; G:GRF nation	VED;~: ELOW 5 ABOVE BOVE; DE POI	Dyslex 55%; GRA AND BE ADC:A INTS; I	kia ;Gl ADE C=0 ELOW 70 ADMISSI Interna nance I	PA:GR GRADE O%;GR ION C al Ma R.866	ADE POINADE ADE ANCE PRINCE PR	POINT NTS 5 A=GRA LLED; are p : MA	F AVERA 5=55% & ADE POI F RR:RE Drovisi ARKS CA	AGE=SUN ABOVI INTS 8= ISERVEN Lonal & ARRIED	M OF E AND =70% D; RP and s FORW	CxG BEI & AE V:PR ubje	/ SUM OW 60 OVE A OVISI ct to \$:	OF C; %;GRAI ND BEI ONAL; chang GRADE	GRADE DE B=GF LOW 75% RCC:0. ge as a	E F=G RADE ;GRA .5050 and w	RADE POIN DE A ); A hen	POIN TS 6= +=GRA A/ABS the 1	60% & ABO DE POINTS : ABSENT;	VE AND 9= 75 %		
MARKS GRADE GRADE POI	:	>=80 O 10		>=75 a:	ind <80	>=	70 and	d <75		>=65	and	<70		>=60 a	and <	65		>=55 a	and <60 C 5		>		nd <55 P 4	<50 F 0		

UNIVERSITY OF MUMBAI APRIL 10,2023

OFFIC					THREE CEN	YEAR TRE :	PART 1	TIM MUM	BAI	(FINA										(SEM1	) (CH PAGE	OICE			ION JANUA	ARY 2023	
SEAT_NO : < Th(60 In(40 TOT	NAME Cou /30) /20) GP	rse- G	C	> G*C	< Th(60 In(40 TOT	Cou /30) /20) GP G	rse-	C (	> G*C	< Th(60, In(40, TOT	CO Cou /30) /20) GP	LLEG rse- G	GE -III C	G*C	< Th(60 In(40 TOT	Con /30) /20) GP	urse- G	-IV	G*C	< Th(60/ In(40/ TOT	-Cou (30) (20) GP	rse-	С	G*C	TOTAL äC	äCG	
1 : INT 4 : TAX			AL BU	SINESS				5:	MANAGE CREATI	VITY :	INNOV	ATIC				3	: FIN	NANCIA	AL MAN	AGEMENT	1						
592 22F 36E F					HASH U 31E 29E 60	RVASH 6	P A B	2.5	15.0	54E 33E 87	10	54 F O O	2.5		44E 37E 81	10	A 0 0							22.5	365 10.0	F 	
593 23F 20E F	PATE -	EL G1 F P	RISH	RUPAR	AM MAN 18F 32E F	Δ.ΤΙΙΤ.					6	60 Z	VAZHT.	'Δ						40E 21E 61		B+ P		15.0	291 7.5	F 	
594 33 28 61	6	C A B	1AR C	HANAGO 15.0	UDA . 32 28 60	6	P A B	2.5	15.0	41 30 71	8	60 A B+ A+ A	THARV	20.0	56 34 90	10	0 0	2.5	25.0	48 29 77@3	10				359@3 12.5		
595 21F 30E F	PAT1	F A+ -	AURES	 	P MAYA 22F 35E F	- -	F O -			38E 33E 71	8	35 S B O A	2.5	20.0	4T. 30E 28E 58	5	P A C	2.5	12.5	30E 28E 58	5	P A C	2.5	12.5	295 7.5	F 	
596 30 28 58	5	P A C	2.5	12.5		5	P A C		12.5		10	A+ O O	2.5		37 33 70						7			17.5	332@1 12.5	P 87.50	7.00
30 28 58	5	P A C	2.5	12.5	71	8	B O A	2.5		86	10	0 0	2.5	25.0	38 33 71		A		20.0	38 33 71				20.0	357 12.5	P 97.50	7.80
598 A 31E F	PATI				VAJI V A 32E F		 0 -			30E 28E 58		P A		IAM MGN	37E 33E	8	B O A	2.5	20.0	35E 30E 65	7	C A+ B+	2.5	17.5	256 7.5	F 	
E:EXMP CA GRADE P=G BELOW 65%	N BE RADE ; GRA AND & VO e ext	CLAI POIN ADE E BELO IID.;	MED; ITS 4 3+=GR DW 80 C:C	RCC:O. = 50% ADE PO %; GRA REDIT heory)	5050;R & ABOV INTS 7 DE 0 = POINTS Exami	R:RES E AND =65% 80% & ; G:G	ERVE BEL & AB ABO RADE n as	D;~:1 OW 5 OVE ; POII	Dyslex 5%;GRA AND BE ADC:A NTS; I Ordin	ia ;Gl DE C=0 LOW 70 DMISSI nterna ance l	PA:GR GRADE 0%;GR ION C al Ma R.866	ADE POI ADE ANCE rks 8; +	POINT NTS 5 A=GRA LLED; are p	AVERA =55% 8 DE POI RR:RE rovisi	AGE=SUI ABOVI INTS 8: ESERVE Lonal	M OF E ANI =70% D; Ri and s	CxG D BEI & AE PV:PF subje WARD;	/ SUN LOW 60 BOVE A ROVISI BCt to	OF C %;GRA AND BE ONAL; chan GRADE	; GRADE DE B=GF LOW 75% RCC:O. ge as a CARRIE	F=G ADE ;GRA 5050 ind w	RADE POIN DE A ; A hen RWAR	POIN TS 6= +=GRA A/ABS the 1	60% & ABO DE POINTS : ABSENT;	VE AND		
MARKS GRADE GRADE POI	:> : NT :	>=80 0 10		>=75 a A 9	nd <80 +		>=70	and A 8	<75		>=65	and B+ 7	1 <70 -		>=60	and · B 6	<65		>=55	and <60 C 5	)	>	=50 a	nd <55 P 4	0		

OFFIC	CE RE	GISTE	ER FO	R THE	THREE Y									GREE P				YEAR)	(SEM		HOICE E:		EXAMINAT	ION JANU	ARY 2023	
Th(60 In(40	Coi 0/30) 0/20)				< Th(60/ In(40/	Cours /30) /20)	se-II-	>	< Th(60 In(40	CO: Cou 0/30) 0/20)	LLEGE rse-l	Ξ ΙΙΙ	>	< Th(60 In(40	Coi /30) /20)	ırse-	-IV		Th(60 In(40	/30) /20)				TOTAL äC	RESULT äCG	REMARK
1 : INT 4 : TAX																				Т						
599	/PAT	IL SC			ESH SHA	ARDA				6	60 A1	THARV.														
18F 31E		F A+			30E 28E	P			34E					55E 31E		0 A+			31E 23E		P C			312	F	
F	_	A+ -			20E 58			5 12.5				2.5	17.5		10		2.5	25.0		4		2.5	10.0	10.0		
600 18F				L LILA	DHAR SE 23F	HAILA F			125	10		HAKUR	INST	OF MM	MT S	DR P			33E		C					
20E		P			21E	P			21E		P			29E		A			20E		P			258	F	
F	-	-			F				63	6	В	2.5	15.0		6		2.5	15.0		4		2.5	10.0	7.5		
 601	יייעם		HIIBU	AM SOM	 NATH PO								TNST	OF MM	 МТ 90											
30	FAI	nan s	повп	AM SOM		DOUA P			52		0 11	AUMA	TNOT	52	MI SC	0			39		B+					
22		С			26	B+	+		25		В			33		0			25		В			335@3	P	
52				10.0				12.5															15.0	12.5	87.50	7.00
602					IPAD RU									ITUTE												
31	,	P			46	A+	+		60		0			48		0			38		В					
29		A			31	Α÷			30		A+			39		0			33		0			385@3	P	
60	6	В			77@3													25.0					20.0	12.5		
603	PEDI	NEKAF			ARAYAN									ITUTE												
23F		F			30E	P			30E		P			42E		A			38E		В					
33E		0			28E	A			28E		A			36E		0			32E		0			320	F	
F	-	_ 			58			12.5														2.5	20.0	10.0		 
604	/PER	EIRA	CHRY	STABEL	LE LORE	ENZO VE	ENICIA	A		10	45 TH	HAKUR	INST	OF MM	MT SO	CDR										
A					A		-		A					A					A							
A a					A.		-		A.										21		Р					
A									A																	
605	,		NINO	SHIKA	RAGHU S	SANGEET	ľΆ			6		THARV.	A													
		_				F			40E					46E		A+					A				_	
22E			2 5	10 0		A+			23E	6		2 5	15 0		a		2 5	22 5		6		2 5	15.0		F	
30E 22E 52 \$:0.229; \$:EXMP CA GRADE P=C BELOW 65% AND ABOVE NULL:NULL	4 0:0. AN BE GRADE ; GRA E AND L & Vone ex	P C P 50427 CLAI POIN ADE E BELC OID.;	2.5 A/O.5 EMED; EMD; EM	10.0  043A/O RCC:O. = 50% ADE PO %; GRA REDIT heory)	23F 30E F .5044A; 5050;RF & ABOVF INTS 7= DE 0 =8 POINTS; Examir	SANGEET  F A+  : *:O.5 R:RESEE E AND E =65% & 30% & F G:GRA hation	FA  5045A  RVED; ~ BELOW  ABOVE ABOVE ABOVE ADE PC as pe	:Dysle 55%;GR E AND B ; ADC: DINTS; er Ordi	40E 23E 63 	6  RIED;/ GPA:GR. =GRADE 70%;GR. SION C. hal Ma R.866	B+ C B :FEMA ADE H POIN ADE A ANCEI rks a	2.5 ALE; POINT NTS 5 A=GRA LLED; are p : MA	15.0 AA: A AVER =55% DE PO RR:R rovis	30E 76  BSENT; AGE=SUI & ABOV INTS 8: ESERVE ional	9 P: M OF E ANI =70% D; RI and S	A+ A+ PASS CxG D BEI & AE PV:PF Subje	2.5 ESS; F / SUM LOW 60 BOVE A ROVISI	FAR OF C; %;GRAI ND BEI ONAL; chance	IL; AT GRAD E B=G LOW 75 RCC:0 ge as CARRI	KT: EF=0 RADE %;GRA .5050 and w	P B ALLO GRADE POIN ADE A O; A when DRWAF	DWED TO THE STATE OF THE STATE	=60% & ABO ADE POINTS S: ABSENT;	VE AND	F	
																							nd <55	<50		
ARKS		>=80			nd <80	>=		1a 5</td <td></td> <td>&gt;= 65</td> <td></td> <td>&lt; 70</td> <td></td> <td></td> <td>and &lt;</td> <td></td> <td></td> <td>&gt;=55 a</td> <td></td> <td></td> <td></td> <td></td> <td>na &lt;55 P</td> <td></td> <td></td> <td></td>		>= 65		< 70			and <			>=55 a					na <55 P			
FRADE		()		А	+		A								В				C				P	F		

OFFIC	CE RE	GIST	ER FO		CEN	TRE :	1 M	UMBAI												PAG	E :		) EXAMINAT	TION JANUA	ARY 2023	
Th (60	Cc 0/30)	urse		>	< Th(60	Cour /30) /20)	se-II		> < Th(60	CC Cot 0/30)	LLEG	GE -III	>	< Th (60,	Co /30) /20)	urse	-IV	>	< Th(60	Co /30)	urse-			TOTAL äC	RESULT äCG	
1 : INT 4 : TAX																										
606 18F 25E	/POC	JARY F B	P003	A RAVI	NDRA B 31E 22E	HARATI P C			53E 29E	10	0 45 T O A	THAKUF	R INST	OF MMI 40E 34E	MT S	CDR B+ O			33E 23E		С С			308	F	
F									.0 82													2.5	12.5	10.0		
607 23F 26E F	POF	F			SH SHA 30E 24E 54	P B			34E 24E .0 58		В	4ETIM 2.5	12.5	34E 29E 63	6	C A B	2.5	15.0	39E 24E 63	6	B+ B	2.5	15.0	287 10.0	F 	
608				II JAYS	UKHBAI	DAYA	BEN			10	45 1	THAKUF	RINST	OF MMI												
33 24 57	5		2.5	12.5	23 56		2.	5 12	48 27 .5 75	9	B+ A+	2.5	22.5		10	0		25.0	38 22 60	6	B C B	2.5	15.0	332 12.5	P 87.50	7.00
609		BHU			IVAS P	ADMAVA	TI			4	46 N	METIM														
23F 32E F	-	F O -			34E 31E 65	7 B	+ 2.	5 17	52E 33E .5 85	10	0							20.0		7	A B B+	2.5	17.5	343 10.0	F 	
610	RAJ		DHIF	EN NAF	ESH RE	SHMA					235 8	SYDENH	HAM MG	MT.												
30E 26E 56	5	P B+ C	2.5	12.5	22F 32E F	0 	· 		40E 31E 71	8	B+ A+ A	2.5	20.0	38E 23E 61	6	B C B	2.5	15.0	38E 28E 66	7	B A B+	2.5	17.5	308 10.0	F 	
611		IE JA		ARUN A	NITA					10	45 1			OF MMI		CDR										
32 22 54	4	P C P	2.5	10.0	31 27 58	В 5 С	+ 2.	5 12	56 29 .5 85		A O												17.5	346 12.5	P 90.00	7.20
612 30E 22E 52		P C		CHANDE	AKANT 19F 25E F	SAMITA F			36E 20E 56	10 5	045 T B P C	2.5	INST	OF MMI 31E 20E	MT S	CDR P			42E 21E		A			266 10.0	F 	
EEXMP CA RADE P=G ELOW 65%	AN BE GRADE s; GF E ANI L & V	CLA POI ADE BEL OID.	IMED; NTS 4 B+=GF OW 80 ; C:0	RCC:O. = 50% ADE PO %; GRA	5050;R & ABOV INTS 7 DE 0 = POINTS	R:RESE E AND =65% & 80% & ; G:GR	5045A RVED; BELOW ABOVE ABOVE	EX:E ~:Dys 55%; E AND ; AD	XMP.CARI lexia ;( GRADE C: BELOW C:ADMISS; Intern	RIED;, GPA:GF =GRADE 70%;GF SION (	':FEN RADE POI RADE CANCH arks	MALE; POINT INTS 5 A=GRA ELLED; are p	AA: A F AVER 5=55% ADE PO RR:R provis	AGE=SUI & ABOVI INTS 8: ESERVEI ional a	M OF E AN =70% D; R and	CxG D BE & A PV:P subj	/ SUN LOW 60 BOVE A ROVISI ect to	OF C.)%;GRAI AND BEI ONAL; chan	; GRAD DE B=G LOW 75 RCC:O ge as	E F= RADE %;GR .505 and	GRADE POIN ADE A 0; A when	POINTS 6: L+=GRA A/ABS the I	=60% & ABO ADE POINTS S: ABSENT;	OVE AND S 9= 75 %		
ARKS RADE RADE POI		>=80 0 10		I	nd <80 +	>	=70 a A 8		5	>=65	and B-			>=60 8	and B 6	<65			and <6 C 5	0	>		and <55 P 4	<50 F 0		

	E KEGI	SIEK				TEAR I														(SEM				) EXAMINATI	LON JANUA	IRI 2023	
EAT NO	NAME											DLLEG															
<	Cour	se-I																				ırse-	-V	>			
Th (60						/30)				Th (60										Th (60)							
In (40	/20) GP G		r c	*C '	IN (40 T∩T	/20) GP G	_	٠ .	:*C	IN (40	/20) GP	G	C	G*C	IN (4)	)/20) GP	G	C	G*C	In (40,	(20) GP	G	C	G*C	TOTAL	acc acc	CPA
1 : INT 4 : TAX	ERNATI ATION	ONAL	BUSI	NESS			2 5	: M	IANAGE CREAT I	EMENT IVITY	INFO	RMATI VATIO	ON S'	YSTEM MT		3	: FIN	IANCI <i>I</i>	L MAN	AGEMEN'	Γ						
613	RASHI	 NKAR	SHRE	YASH :	SUDHE	ER NI	ITA					660 A															
34		C			43	Z C	A			45		A+			55		0			47		A+					
31	7																			38				25.0		P	0.00
																								25.U 			
614	RATHO	D AN	KIT H	ITESH	SONA	.L					1	045 Т	HAKUI	RINST	OF MM	MT S	CDR										
					30	. I				51		0			44		A			32							
20		P																		20					302	P	
																								10.0			
615						MADHA						 446 М															
22F		F					2			51E					49E					50E		0					
26E										24E												A			346	F	
F																								22.5			
616	/REDIJ														OF MM												
30		P			32	E				45		A+			41		B+			44		A					
25		В										В			33		0			28		A			326	P	
55																								20.0			
617				SON PA	AUL G	RETTA						660 A															
30		P			30	E Z	2			51		0			51		0			48		0					
22		C			28	_ Z	A.	_		20		P					A+			31		A+			34101	P	
																								25.0			
618			א דא	TESH I	BEVILL	v						235 0	ADEMI	JAM MC	мт												
16F					17F	F	?			32E		P			31E		P			31E		P					
35E		0			35E	E	)			29E		A			29E		A			29E		A			284		
F	-	-			F.			-		6 L	6	В	2.5	15.0	60	6	В	2.5	15.0	60	6	В -	2.5	15.0	7.5		
619					MARY						1	) 45 т	HAKIII	RINST	OF MM	MT S	CDR			·							
30		P			40	E	3+			49		0			38		В			38 20		В					
23		C			23		2			31		A+			27		B+								319		
53	4	P	2.5	10.0	63	6 F	3 2	2.5	15.0	8.0	1.0	0	2.5	25.0	6.5	7	R+	2.5	17 5	5.8	5	_	2 =	12.5	12 5	80 00	6.40

SEAT NO	NAME			CENT					COLL															
	Course	e-I	>	<	-Cours	e-II-	>	<			>	<	Cou	rse-	IV	>	<	Cou	ırse-	-V	>			
Th(60				Th(60/					/30)								Th(60							
In(40	/20)			In(40/	20)			In(40	/20)			In(40	/20)				In (40	/20)			G*C	TOTAL	RESULT	REMARK
TOT																					G*C			
1 : INT	ERNATION ATION	NAL BU	SINESS			2 : 5 :	MANAGI CREAT	EMENT IVITY	INFORMA INNOVAT	TION S	YSTEM													
620	/ROYAL N	IONA F	ETER M	ARY					1045		R INST	OF MM	MT SC	DR										
30	P			37	В			51	O A					B+			41		B+					
26	B-		10 5									30	_	A+	0 5	10.5	22	_	С	0 5	15.0	333	P	6.00
																					15.0			
621			NDRA BI	HAIRINA	TH SUR	EKHA			1045	THAKU	R INST	OF MM	MT SC	DR										
	P			31	P			47	A	+		44		A			45		A+					
28	_ A			25	В				A			36					24					338	P	
58	5 C	2.5	12.5	56 	5 C	2.5	12.5	75 	9 A	+ 2.5	22.5	80	10	o 	2.5	25.0	69 		B+	2.5	17.5	12.5	90.00	7.20
	/SATRA H		JIGAR									OF MM												
	P			40	B+			56	0			56		0			45		A+					
	_ A																		A+			383	P	
																					22.5			
623	/SATVIDE	KAR AI	SHWARY	A RAJE								ITUTE												
	P			40	B+				0								49		0					
25	В			29	_ A				A			39							0			378	P	
																					25.0			
624				DRA SAN	GTTA				660	ΔΤΗΔΡ	VA													
19F	F				F			21F	F			48E		0			32E		P					
21E	P			31E	A+			21E	_			28E		A	0 5	00 5	20E		P	0 5	10.0	259	F	
F 				F				F.													10.0	5.0		
625	SAWANT	SANIK	ET VIJ	AY VRU	SHALI							OF MM	MT SC	DR										
31	P			30	P			49	0								48		0					
29	A											37		0			30		A+			371@2	Р	
60																					25.0			
626				A MOAZZ						METIM														
32	P			40	B+			60	0			48		0			47		A+					
24	В			25	В			24	В			30		A+			24					35402	P	
56			12.5			2.5	17.5	84	10 0	2.5	25.0	78@2	10		2.5						20 0	12.5	100.00	8.00

OFFIC	CE RE	EGIST	ER FOR		CEN'	TRE :	1 MUN	MBAI		ANCIAL N								(SEM	I) (CH PAGE			EXAMINAT	FION JANUA	ARY 2023	
Th(60 In(40	Co 0/30) 0/20)	ourse G	С	> G*C	< Th(60, In(40, TOT	Cours /30) /20) GP G	e-II	> G*C	< Th(60 In(40	COLI Cours 0/30) 0/20) GP G	LEGE se-III	> G*C	< Th(60) In(40) TOT	Coi /30) /20) GP	ırse- G	-IV	> G*C	Th(60 In(40 TOT	/30) /20)				TOTAL äC		r REMARK GPA
1 : INT 4 : TAX		ATION		SINESS			2 : 5 :	MANAGE CREAT	EMENT IVITY	INFORMA INNOVA	TION S	STEM							T						
627 30 28 58	5	P A C	2.5	RIYASA	AT MEHI 30 28 58	RUNISHA P A 5 C	2.5	12.5	51 32 83		PTVA'S	25.0	40 35 75	9	B+ O A+		22.5				2.5	20.0	347 12.5	P 92.50	7.40
628 30E 20E 50	SHE	EDGE P P	PARESI	H SITA	RAM ST 19F 33E F	מיד א ד. ד.					ז מת נות ג	77\								B P	2.5	12.5	331 10.0	F 	
629 30 28 58		P A	2.5	12.5		A P A 5 C	2.5	12.5	47 33 80		SYDENE A+ ) ) 2.5	1AM MG:	MT. 34 22 56	5	C C	2.5	12.5	34 29		C A B	2.5	15.0	315 12.5	P 77.50	6.20
630 30 28 58	5	P A C	CHAITE 2.5	RA RATI	NAKAR 1 31 29 60	MOHINI P A 6 B	2.5	15.0	30 27 57	660 1	ATHARV 3+ 2.5	7A 12.5	55 30 85	10	O A+ O		25.0	44 31 75	9	A A+ A+	2.5	22.5	335 12.5	P 87.50	7.00
631 23F 26E F	/SHE	ETYE F B+	NEELAN 	1 SHAM	SMITA 30E 27E 57	P B+		12.5	37E 23E 60	Ι		15.0	33E 23E 56	5	C C	2.5	12.5	41E 27E 68	7	B+ B+ B+	2.5	17.5	290 10.0	F 	
632 30 24 54	4	P B P	2.5	10.0	30 28 58			12.5		I	3+ 2.5	17.5	46 33 79@1	10	A+ 0 0	2.5	25.0	35 30 65	7	C A+ B+	2.5	17.5	321@1 12.5	P 82.50	6.60
633 30 20 50		P P			37 24	IL ARCH B B 6 B		15.0	48 20 68	1045 ( 7 F	>		33 20		C P	2.5	10.0	32 22 54	4	P C P		10.0	286 12.5	P 62.50	5.00
:EXMP CA RADE P=G ELOW 65%	AN BE GRADE s; GF E ANI L & V	E CLA E POI RADE D BEL 70ID.	IMED;F NTS 4= B+=GRA OW 809 ; C:CF	RCC:O.S = 50% A ADE POS B; GRAS REDIT	5050;RI ABOVI INTS 7= DE 0 = 8 POINTS	R:RESER E AND B =65% & 80% & A ; G:GRA	VED;~: ELOW 5 ABOVE BOVE ; DE POI	Dyslex 55%;GRA AND BE ADC:A	kia ;( ADE C= ELOW ^ ADMISS Intern	GPA:GRAI =GRADE I 70%;GRAI SION CAI nal Marl	DE POINTS S DE A=GRA ICELLED; ES are p	AVER 5=55% ADE PO RR:R provis	AGE=SUI & ABOVI INTS 8: ESERVEI	M OF E ANI =70% D; RE and s	CxG BEI & AE PV:PF subje	/ SUM LOW 60 BOVE A ROVISI ect to	OF C; %;GRAI ND BEI ONAL; chanç	: GRAD DE B=G LOW 75 RCC:O ge as	E F=G RADE %;GRA .5050 and w	RADE POIN DE A ; A then	POINTS 6= +=GRA A/ABS the 1	60% & ABC ADE POINTS : ABSENT;	OVE AND S 9= 75 %		
IARKS RADE RADE POI	:	:>=80 : 0 : 10	;		nd <80 +		70 and A 8	1 <75			and <70 B+ 7		>=60 a	and < B 6				and <6 C 5		>		and <55 P 4	<50 F 0		

UNIVERSITY OF MUMBAI

OFFICE DECISTED FOR THE THREE YEAR DART TIME MMS (FINANCIAL MANAGEMENT) DECREE DECISTED FOR THE CHARGE PRANTING TANDARY 2023

		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			NTRE :												I EAI()		PAGE			EXAMINATI	ON UANUA	2023	
SEAT NO	NAME									LLEGI															
		se-I-	>		Cour											-IV				urse-	-V	>			
Th (60					0/30)													Th (60					moma r	DEGIII	DEMARK
In(40	(720) GP G	С	G*C	TOT	0/20) GP G	С	G*C	TOT	0/20) GP	G	С	G*C	TOT	(720) GP	G	С	G*C	In (40	/20) GP	G	С	G*C	äC	äCG	REMARK GPA
1 : INT 4 : TAX	ERNATION	ONAL :	BUSINES	SS		2 : 5 :	: MANAG : CREAT	EMENT	INFOR INNOV	MATIO ATIO	ON SY	/STEM //T		3	: FIN	NANCIA	AL MAN	IAGEMEN	T						
634	SINGH	DEEP.	AK KUMA	AR VIJA	Y REKHA					46 M															
20F		Ŧ.		34E	C A			50E		0			30E		P			41E		B+					
															A	2 -		26E	7	B+	2 -	17.5	321		
																						17.3			 
635									1.0	45 TI	HAKUF	RINST	OF MM	IMT S	CDR										
A						-		A					54E					54E		0					
30E		4.4			A			36E		0			37E		0			35E						F	
F				F				F					91	10	0	2.5	25.0	89	10	0	2.5	25.0	5.0		
636					'IMALADE								 ITUTE												
	]			39E		+		33E		С			40E					33E		C					
23E	(	2		29E											0			28E		A			304	F	
F																						15.0			
637	SOMANI	NA SR	INIVAS	PRAKAS	H LAXMI				6	60 A	THARV	/A													
30	1	₽		36	В			42		A			56		0			43		A					
20	-	₽		31	A								32		0			20		P			333	P	
50																						15.0			
638					NISHA								OF MM												
30E				23F						С			32E		P			43E		A					
21E		₽ .		25E	В			20E	_	P			20E		P			20E		P			269	F	
																						15.0			
639										60 A															
32		₽		32	P			37		В			54		0			46		A+					
21		₽		28	A			22					31		A+			22		С			325	P	
	4 1																					17.5			
640													OF MM												
					P			44		A			31 29		P			30 20		P					
20		₽		21																			282	P	
53	4 1	2	.5 10.	.0 51	4 P	2.5	5 10.0	68	7	B+	2.5	17.5	60	6	В	2.5	15.0	50	4	P	2.5	10.0	12.5	62.50	5.00

									MBAI																		
EAT_NO			_			٥.		T T	>			LLEG				~		T17					7.7				
Th(60		rse-	T		Th(60				>											Th (60			-V	>			
																									TOTAL	RESULT	REMARK
TOT																								G*C			
1 : INT	TERNAT KATION	'IONA	L BUS	SINESS				2 : 5 :		EMENT IVITY	INFOR	MATI ATIO	ON SY	STEM													
641	THAK		NKTT	RAJEN	DRA RA	ANJANA	Α				2	35 S	YDENH	AM MGI	 МТ.												
23F					31E		P			38E		В			30E		P			30E		P					
30E F		A+			29E	6	A B	2 5	15 0	33E 71	Ω	O 70	2 5	20 0	24E	1	В	2 5	10 0	28E		A	2 5	12.5	296		
																								12.5			
642				AD CHA									THARV														
30		-					-								56 32		0			38		В			252	D	
28 58	5	A	2 5	12 5	31 65		A+ B+		17 5		8		2 5					2 5		31 69		A+ B+	2 5	17.5	353 12 5	P 92.50	7 40
643			DEEF	PAK RA											OF MM							_					
30 27		P B+								48		0			48		O P			37 20		B P			305	P	
27 57	5		2.5	12.5															17.5		5		2.5	12.5		72.50	5.80
644				IEK AN									THARV	'Α	F.0					2.0		_					
32 24		В			30 28					21		D			52 30		ν+ Ο			38 20		B P			329	P	
56	5		2.5	12.5														2.5	25.0		5		2.5	12.5			6.80
645 30	UTEK		OGESF	H DATT	ARAM S 30		IKAL <i>I</i> P			53	4		ETIM		39		B+			44		A					
28		A			28		A			36		0			34		0			26		B+			348	P	
58	5		2.5	12.5									2.5	25.0		8		2.5	20.0		8		2.5	20.0			7.20
646 30		'Y RU P		RAJM		JSHPA	В			5.3	٤			INST	ITUTE	OF M				49		0					
28		A			30		A+			31		A+			37		0			33		0			373	P	
58		С			68	7	B+	2.5	17.5	84	10	0			81		0		25.0	82		0		25.0	12.5	105.00	
647															 ITUTE												
30	/VI5H	IWAKA P	KMA E	ACOO!	32	HUSHAI			LLLA		٥				46					47		A+					
28		A			29										39					35					367	P	
58																								25.0			
:0.229; :EXMP CARADE P=0 ELOW 659 ND ABOVE ULL:NULI asses th	@:0.5 AN BE GRADE %; GRA E AND L & VO	042A CLAI POIN DE B BELO ID.; erna	/0.50 MED;F TS 4= +=GRA W 80% C:CF 1 (Th	043A/O RCC:O. = 50% ADE PO AS; GRA REDIT neory)	.50444 5050;1 & ABOV INTS DE 0 = POINTS	A; *:( RR:RES VE ANI 7=65% =80% 8 S; G:(	SERVE SERVE D BEI & ABO GRADE on as	45A E ED;~: LOW 5 BOVE OVE ; E POI s per	EX:EXM Dysle: 55%; GR AND B ADC: NTS; Ordi	P.CARI xia ;( ADE C= ELOW TADMISS Internance	RIED;/ GPA:GF =GRADE 70%;GF SION C nal Ma R.866	EFEM RADE POI RADE CANCE Irks	ALE; POINT NTS 5 A=GRA LLED; are p : MA	AA: A AVER =55% DE PO RR:R rovis	BSENT; AGE=SU & ABOV INTS 8 ESERVE ional ARRIED	P: M OF E AN: =70% D; R: and :	PASS CxG D BEI & AE PV:PR subje WARD;	SES; F / SUM GOW 60 BOVE A ROVISI ect to \$:	: FA OF C %;GRA ND BE ONAL; chan GRADE	IL; AT; GRAD F B=G LOW 75 RCC:C ge as CARRI	FKT : DE F=0 GRADE 5%;GRA 0.5050 and to EED F0	ALLO GRADE POIN ADE A 0; A when ORWAF	OWED TO POINTS 6: A+=GRAA/ABS the CRD.	FO KEEP TEH NT ; =60% & ABOV ADE POINTS S: ABSENT; learner	RM; /E AND 9= 75 %		
ARKS RADE	:>	-80	>	>=1/5 a ⊼	nd <8( +	J	>=7(	υ and	1 < 75		>=65	and □⊥	< 70		>=60	and B	< 65		>=55	and <6	υ	>	>=50 a	and <55 P	<50 F		
VADE DO	: : TNI	10		A 9				8	. 5</td <td></td> <td></td> <td>7</td> <td></td> <td></td> <td></td> <td>6</td> <td></td> <td></td> <td></td> <td>5</td> <td></td> <td></td> <td></td> <td>4</td> <td>0</td> <td></td> <td></td>			7				6				5				4	0		
KADE PO.				-				-								-									-		

	NAME										CC	LLE	GE														
		ırse-	I		< Th(60/		rse-	-II	>	<	Coi	ırse	-III	>	<	Coi	ırse-	IV	>	<	Coi	ırse-	-V	>			
Th(60	1/30)				Tn (60/	30)				Tn (60)	/3U) /20)				Tn (60	1/30)				Th (60	/30)				moma r	DECIII	DEMADE
TOT	GP	G	С	G*C	TOT	GP G		С	G*C	TOT	GP	G	С	G*C	TOT	GP	G	С	G*C	TOT	(FP)	G	С	G*C	TOTAL äC	äCG	GPA
1 : INT	ATION	1						5:	CREATI	VITY I	VOUNT	/ATI				3 :	FIN	ANCIA	AL MAN	AGEMEN	Т						
648		KAR F			ABHAKAF	SHU	BHAN				10	45	THAKUF	RINST		MT SC											
35		С			40		B+								31		P			40		B+			204	_	
23 58	_	С	2 =	10 5	29				17 5		7	B+		17 6	29	6	A	2 =	1 = 0	29	7	A	2 =	17 5	324 12.5	P 80.00	6 40
																									12.5		
649			OJA F	RAMJI G	GEETA I	EVI					10	45 '	THAKUF	RINST	OF M							_					
30		P			39		B+			59		0			47					34 27		C			222	D	
23		_		10 0	29 68											0	_					B+	2 =	15 0	333 12.5	P 87.50	7 00
																									12.5		
650	/YADA	AV SA			AVAT AN	ITA						45		RINST	OF M		DR										
33		С					-			53		0			37		В			40		B+					
30		A+			27		B+			25		В			33	_	0			27	_	B+			340@2	P	
63				15.0																				17.5	12.5	92.50	
			APNAI	I YADA	AV SARI	TA					4	146 1	METIM														
23F		F			31E 29E		P			30E		P			45E		A+			39E		B+					
34E															36E					23E		C		45.0	318	F	
F.	- 																						2.5	15.0	10.0		
653					H REKE								IMCOST														
50+		0 \$								53+					32E		P			33E		C					
20E		P			24E		В			20E		P			21E		P			22E		C		12.5	298	F	
70	8	A	2.5	20.0	F	-	-			73	8	A	2.5	20.0	53	4	P	2.5	10.0	55	5	С	2.5	12.5	10.0		
654					JOKANAT								 IMCOSI														
56+		0.3			20F		F			45+		Δ+:	ŝ		47+		A+\$			50+		0 \$	;				
28+		A \$			24+ F		В\$			30+		A+	\$		27+		B+\$			6F		F			333 7.5	F	
8.4	10	0 \$	2.5	25 0	F	_					_	70 1													7 -		