					CE	NTRE	: 2	DADAR												PAG	E :	1		N SEPTE		2020
Theory Interr TOT	-Cour / (7 hal(2 GP	se-I 5/30) 5/10) G C	C G*C	Theory Interr	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	<c Theory Intern</c 	7 al(2 GP	5/30 5/10 G) C G*C	Theo: Inte	ry (7 rnal(2 GP	5/30) 5/10) G	> C G*C	Theor Inter	y (nal(GP	75/30 25/10 G)) C G*C	: äC	RESU äCG	JLT REMARK SGPI
(45501) (45504)	1: 4:	ENVIF ENTRE	RONMEN EPRENE	NTAL LE EURSHII	EGISL P MAN	ATION AGEME	I INT	((4550) (4550)	2) 2 5) 5	: PRO	JECT MA ATEGIC	NAGE MANA	MENT GEME	NT				(45) (45)	503) 506)	3: B 6: E	USINE NVIRC	SS ETH	ICS L IMPAC	T ASSI	ESSMENT
1226201																			20:MD							
51	6	в\$3	3 18	82	10	0	3 30	71	9	A+ .	3 27	59	7	B+	3 21	89	10	0	3 30	90	1	0 0	3 30	442	156	8.67
1226202																			20:MD							
30+ 14+ 44	4	D \$ 3	3 12	42	4	D \$	3 12	45	5	C \$	3 15	49	5	С\$	3 15	65	8	A	3 24	81	1	0 0	3 30	326 18	108	
1226203																			120:MD							
31+ 14+ 45	5	D \$ B+\$ C \$ 3	3 15	33+ 17+ 50	6	D \$ A \$ B \$	3 18	36+ 11+ 47	5	C \$ D \$ C \$	3 15	31+ 21+ 52	6	D \$ O \$ B \$	3 18	58 18+ 76	9	A+ A+\$ A+	3 27	34+ 19+ 53	6	C \$ A+\$ B \$	3 18	323 18	P 111	6.17
1226204																			20:MD							
77	9	A+ 3	3 27	47	5	C \$	3 15	41	4	D \$	3 12	54	6	В\$	3 18	92	10	0	3 30	81	1	0 0	3 30	392 18	132	
1226205																			20:MD							
30+ 15+ 45	5	D \$ A \$ C \$ 3	3 15	34+ 13+ 47	5	C \$ B \$ C \$	3 15	30+ 10+ 40	4	D \$ D \$ D \$	3 12	30+ 14+ 44	4	D \$ B+\$ D \$	3 12	42 14+ 56	7	B+ B+\$ B+	3 21	30+ 16+ 46	5	D \$ A \$ C \$	3 15	278 18	P 90	5.00
	e 0:0 exia; ERVED	.5042A +: MA ; C: C	A/O.50 ARKS (CREDITA Above O / 1	043A/O. CARRIEI POINT 80	.5044 D FOR FS EA	A; *: WARD; RNED; 0-79.	0.504 \$: G G: G	5A; /:ERADE CA RADE PC 60-6	FEMALIARRIEN	E; AA D FOR ; äC:	/ABS: WARD; SUM	ABSENT RCC: C OF C; ä 5-59.99 B+ / 7	; P: 0.505 CG:	SUC 0; R SUM (CESSFU PV: PR OF CxG O-54.9 B / 6	L; F: OVISION; SGP:	UNSUC ONAL; I: SEM	CESSENULL: ESTEF 5-49.	FUL; E : NULL R GRADI .99	EXMP & VOI E PERF	CAN D.; ORMA 0-44 D /	BE C ADC: NCE I .99	LAIMED ADMISS NDEX = Les	iO, FION CAN EACG / ES than F / 0	CELLEI äC; 40);

EAT_NO	NAME							P	RN					COLLEGE						
Theory Internation	(75/30) al(25/10) GP G C	Th In G*C To	heory nterna OT	(75/30) l(25/10) GP G (Th In G*C TO	eory (ternal(T GP	se-III> 75/30) 25/10) G C G*C	Theory Internation	(75 al(25 GP	5/30) 5/10) G C G*C	Theory Internation	(75) al(25) GP	/30) /10) G C (Theo: Inte: G*C TOT	ry (7 rnal(2 GP	5/30) 5/10) G)) C G*C	MARKS (600) äC	RESU äCG	JLT REMAF SGPI
							02) 2: PRO 05) 5: STR													SSMENT
	/ADSUL RA													: DAHANUK						
40+ 16+ 56	B \$ A \$ 7 B+\$ 3	21	39+ 10+ 49	B \$ D \$ 5 C \$ 3	3 2 3 15 5	5+ 1+ 6 7	C \$ O \$ B+\$ 3 21	41+ 24+ 65	8	B \$ O \$ A \$ 3 24	60 14+ 74	9 <i>I</i>) 3+\$ A+ 3 2	30+ 16+ 27 46	5	D \$ A \$ C \$	3 15	346 18	P 123	6.83
	/KARANJAV													: DAHANUK						
51 13+ 64	A B \$ 8 A 3	24	30+ 10+ 40	D \$ D \$ 4 D \$ 3	3 1 3 12 5	2+ 9+ 1 6	D \$ A+\$ B \$ 3 18	37+ 22+ 59	7	C \$ O \$ B+\$ 3 21	30+ 17+ 47	1 2 5 0) \$ A \$ C \$ 3 1	40+ 16+ 15 56	7	B \$ A \$ B+\$	3 21	317 18	P 111	6.17
	/KASALKAR													DAHANUK						
30+ 10+ 40	D \$ D \$ 4 D \$ 3	12 5	45 10+ 55	A D \$ 7 B+ 3	3 1 3 21 4	2+ 4+ 6 5	D \$ B+\$ C \$ 3 15	51 21+ 72	9	A O \$ A+ 3 27	30+ 10+ 40	1 1 4 I) \$) \$) \$ 3 1	45 11+ 12 56	7	A D \$ B+	3 21	309 18	P 108	6.00
	REDKAR M													:DAHANUK						
A 10+ 	D \$	2	31+ 12E 43	D \$ C 4 D 3	1 12 -	A 2+ 	 C \$ 	A 18+ 	_	 A+\$ 	30+ 12+ 42	4 I) \$ \$ \$ 3 1	39E 12+ 12 51	6	B C \$ B	3 18	176 9	F 42	
	/SAWANT U													: DAHANUK						
66 10+ 76	O D \$ 9 A+ 3	27	32+ 14+ 46	D \$ B+\$ 5 C \$ 3	3 1 3 15 4	0+ 6+ 6 5	D \$ A \$ C \$ 3 15	31+ 21+ 52	6	D \$ O \$ B \$ 3 18	30+ 10+ 40	1 1 4 I) \$) \$) \$ 3 1	30+ 13+ 12 43	4	D \$ B \$ D \$	3 12	303 18	P 99	5.50
	SHIRKE S													DAHANUK						
54 20+ 74	A+ O \$ 9 A+ 3	27	30+ 19+ 49	D \$ A+\$ 5 C \$ 3	3 2 3 15 5	4+ 3+ 7 7	C \$ O \$ B+\$ 3 21	38+ 24+ 62	8	B \$ 0 \$ A \$ 3 24	30+ 21+ 51	6 E) \$) \$ 3 \$ 3 [45+ 18+ 18 63	8	A \$ A+\$ A \$	3 24	356 18	P 129	7.17
: Dysle: R: RESE	xia; +: MA RVED; C: C	RKS CAI	RRIED :	FORWARD; EARNED;	\$: GRAD G: GRAD	E CARRI	LE; AA/ABS: ED FORWARD; S; äC: SUM 0	RCC: O	.5050 CG: S	; RPV: PRO	VISION. SGPI:	AL; NU SEMES	JLL: NÜ	JLL & VO	ID.; FORMAN	DC: A	ADMISS	ION CAN äCG /	äC;	

	OFF1	.CE F		IN FOR				3 AND	,			IN I AL	MANAG		a EC		S) (SEM-	-v) (Ci		- DAGE		E:				, SEFI		
Theory Intern	Cours (75 al(25	se-I- 5/30) 5/10)		Theory Intern	(75 al(25	5/30; 5/10;))	The Int	ory ernal	(75 (25	/30) /10)		Theo: Inte	ry (75/30 25/10))	Theory Interr	7 (75 nal(25	5/30) 5/10)	>	Theor	y (7 nal(2	75/3 25/1	0) 0)		MARK (600	RES	ULT REMAR SGPI
(45504)	4:	ENTE	REPREN		MANA	AGEMI	ENT		(45	505) 5	: SI	RATEGI								503) 506)						CT ASS	ESSMENT
				ANANT A															1	L14:DA	HANUKA	AR - 1	7.PA	RLE				
		A \$		33+ 11+ 44		D \$		48 16 2 64	+		A \$		37+ 21+ 1 58		0 \$		48 14+ 62		B+\$	3 24	12+			\$		323 18		6.33
Dysle: RESE	xia; RVED;	+: N C:	MARKS CREDI Above	CARRIED F POINT 80	FORV S EAF 70	VARD, RNED, 0-79	; \$: ; G: .99	GRADE GRADE 6	CARR POIN 0-69.	IED TS; 99	FOR äC:	WARD SUM); RCC: 1 OF C; 55-59.	0.50 äCG: 99	50; R SUM 5	PV: PF OF Cx0 0-54.9	L; F: (OVISION G; SGPI:	JAL; 1 SEMI 45	NULL: ESTEF 5-49.	: NULL R GRAD .99	& VOI E PERI	D.; A FORMAN 10-44.	ADC: ICE 99	ADM INDE	MISSI EX = Less	ON CA	äC;	

Theory Interna	our (7	se-I 5/30 5/10)	Theory	y (7. nal(2.	5/30) 5/10)		Theory Intern	7 (75 al(25	5/30) 5/10)		<c Theory Intern</c 	(7 al(2	e-IV> 5/30) 5/10)	Theor	y (7 nal(2	5/30 5/10	>))	Theor Inter	y (7 nal(2	75/30 25/10))))	MARKS (600)	RES	
														G C G*C MENT GEMENT											
1226214																						& COMM.			
47	5	C \$	3 15	51	6	в\$	3 18	61	8	A .	3 24	49	5	D \$ A+\$ C \$ 3 15	63	8	A	3 24	40	4	D S	3 12	18	108	6.00
1226215																						& COMM.			
62	8	A \$	3 24	55	7	B+\$	3 21	47	5	C \$	3 15	64	8	A \$ A+\$ A \$ 3 24	63	8	A	3 24	54	6	В	3 18	18	126	7.00
1226216																						& COMM.			
19+ 49	5	A+\$	3 15	16+ 46	5	A \$ C \$	3 15	15+ 51	6	A \$ B \$	3 18	21+ 55	7	C \$ O \$ B+\$ 3 21	20+ 59	7	0 \$ B+	3 21	11+ 51	6	D S	3 18	18	108	6.00
1226217																						& COMM.			
		A		12		С		14	9	B+ A+	3 27	14 44	4	D \$ B+ D 3 12	14 65		B+	3 24	12+ 44	4	C S	3 12	18	129	