	OFFI	CE RE	GISTE	R FOR	THE T	.Y.B TRE	.Com.	T.Y.I	B.M.S R	.(Env	ironme	ntal M	lanage	ment	& Eco	nomics	s) (Se	em-VI)	(Cho	ice Ba PAG	sed) 1 E :	EXAMI 1	NATIO	ON HEL	D IN	APRI	L 2021				
SEAT_NO < Theory Intern	NAME -Cours y (75 hal(25 GP	e-I /30) /10) G C	> G*C	< Theory Intern TOT	Course (75, al(25,	e-II /30) /10) G	> C G*C	< Theo: Inte	-Cour ry ( rnal( GP	se-II 75/30 25/10 G	I> ) ) C G*C	< Theor Inter	PRN -Cours ry (7 rnal(2 GP	e-IV 5/30 5/10 G	> ) ) C G*C	< Theor Inter	Cour ry (7 rnal(2	se-V- 5/30) 5/10) G	CO: > C G*C	LLEGE < Theor Inter TOT	-Cour y (7! nal(2! GP	se-VI 5/30) 5/10) G	:> C G*(	> < Theo Inte	-Cour ry ( rnal( GP	se-V 75/3 25/1 G	II> 0) 0) C G*0	TOTAL MARKS (700) C äC	RESU äCG	LT REM	MAF
(85901) (85904) ( )	1: 4:	SOLID CORPO	& HA RATE	ZARDOU SOCIAL	S WAS'	TE M ONSI	ANAGEI BILIT	MENT Y	(859 (859	02) 05)	2: ENV 5: DIS	IRONME ASTER	ENT & MANAG	ECO EMEN'	- TOUR	ISM			(85 (85	903) 906)	3: EN' 6: CO	VIRON RPOR <i>i</i>	MENTA TE GO	AL PRO OVERNA	., HA NCE	ZARD	S & MIT	GATION			
2024007	7 /SAY	YED A	LIA A	LI SIB	TAIN I	PARV	EEN					(20180	16401	0821	77)			1	20:Mal	harshi	Dayaı	nand	Colle	ege							
48 10 58 SEM-I-CF	7 R.18 G	PA 10	21 8 GP	46 6.00,	5 ( 1:	D C I-CR	3 15 .18 G	11 64 PA 10	8 5 GP	D A 5.83,	3 24 I	16 76 II-CR.	9 .18 GE	A A+ PA 9	3 27 9 GP 5	14 62 .50,	8 IV-	B+ A CR.24	3 24 GPA:	20 89 155 GP	10 6.46	0	3 30 V-CR.	12 57 .18 GP	7 A 162	B+ GP	6 42 9.00		183 6.77		
2024008																															
47 13 60 SEM-I-CE	8 R.18 G	A 3 PA 8	24 1 GP	80 4.50,	10 C	) I-CR	3 30 .18 G	70 PA	9 ) GP	A+ 0.00,	3 27 I	89 II-CR.	10 .18 GE	O PA	3 30 0 GP 0	80 .00,	10 IV-	O CR.24	3 30 GPA	84 113 GP	10 4.71	0	3 30 V-CR.	79 .18 GP	9 A 177	A+ GP	6 54 9.83	542 24 ,CGPI=	225	9.38	₹LE
2024009																				harshi											
13	5 R.18 G	B C 3 PA 9	15 9 GP	60 5.50,	8 <i>1</i> 1:	A A I-CR	3 24 .18 G	16 63 PA	8 ) GP	A A 0.00,	3 24 I	11 55 II-CR.	7 .18 GE	D B+ A	3 21 0 GP 0	19 72 .00,	9 IV-	A+ A+ CR.24	3 27 GPA	15 66 160 GP	8 6.67	A A	3 24 V-CR.	22 85 .18 GP	1 A 156	A+ 0 O GP	6 60 8.67		195	8.13	RLE
2024010	O CHA	UHAN (	CHIRA	G JAYE	SH VE	ENA						(20180	16401	0822	51)			1	20:Mal	harshi	Dayaı	nand	Colle	ege							
42 10 52 SEM-I-CF	6 R.18 G	PA 8	18 1 GP	77 4.50,	9 <i>I</i>	A+ I-CR	3 27 .18 G	67 PA 8	8 4 GP	A 4.67,	3 24 I	87 II-CR.	10 18 GE	O A 8	3 30 4 GP 4	69 .67,	8 IV-	A CR.24	3 24 GPA	82 96 GP	10	0	3 30 V-CR.	57 .18 GP	7 A 177	B+ GP	6 42 9.83	491 24 ,CGPI=	195 5.980	8.13 0.09	
2024011																				harshi											
71 19 90 SEM-I-CF	10 R.18 G	O 3 PA	30 0 GP	71 0.00,	9 <i>I</i>	A+ I-CR	3 27 .18 G	89 PA 8	1 7 GP	0 0 4.83,	I	96 II-CR.	10 .18 GE	O A 9	3 30 0 GP 5	77 .00,	9 IV-	A+ CR.24	3 27 GPA	98 113 GP	10 4.71	0	3 30 V-CR.	72 .18 GP	9 A 180	A+ GP	6 54 *.**		228	9.50	RLE
#:0.229; +: MARKS G: GRADE %Marks Grade /	: 0:0. S CARR E POIN	5042A IED F	 /0.50 ORWAR C: SU	43A/O. D; \$: M OF C	5044A, GRADE; äCG	; *: CAR : SU	0.504 RIED :	5A; / FORWAL	:FEMA RD; A	LE; A DC: A SEME	 A/ABS: DMISSI STER G	ABSEN ON CAN RADE E	NT; P: NCELLE PERFOF	SUC D; R	CESSFU CC: O. E INDE	L; F: 5050; X = äC	UNSUC RPV:	CESSF PROVI CGPI	UL; E SIONA:	EXMP L; RR: ULATIV	CAN I RESEI E GRAI	BE CI RVED; DE PE	AIMEI C: 0	 O; ~: CREDIT MANCE	Dysle POIN	 xia; TS E ;	ARNED;				

	OFFICE	REGIST	ER FOR	THE T.Y. CENTRE	B.Com.,	T.Y.B.N DADAR	1.S.(Env	ironment	al Mana	agement	& Econ	omics)	(Sem-VI	) (Cho	ice Bas PAGI	sed) EXA	MINATIO	ON HELD	IN APF	RIL 2021		
SEAT_NO < Theory Internation	NAME Course-I (75/30 al(25/10 GP G	> ) ) C G*C	< Theory Intern	Course-I (75/30 al(25/10 GP G	[]> ()) ()) () C G*C	<co Theory Interna</co 	0urse-II (75/30) al(25/10) GP G	I> < )	PRI Con heory internal	N urse-IV (75/30 1(25/10 GP G	/>  )  )  C G*C	< Theory Intern	Course-V (75/30 al(25/10 GP G	CO: '> ) ) C G*C	LLEGE < Theory Interi TOT	-Course- 7 (75/3 nal(25/1 GP G	VI: 0) 0) C G*(	> < Theor Inter	Course- y (75/ nal(25/ GP	VII> (30) (10) G C G*C	TOTAL MARKS (700)	RESULT REMAI äCG SGPI
(85901) (85904) ( )	1: SOL 4: COR 7: PRC	ID & H. PORATE JECT S	AZARDOU SOCIAL UBMISSI	S WASTE RESPONS ON - II	MANAGEN SIBILITY	MENT (8	35902) 2 35905) 5	2: ENVIR 5: DISAS	ONMENT TER MAI	& ECO NAGEMEN	- TOURI	SM		(85 (85	903) 3 906) 6	3: ENVIR 5: CORPO	ONMENTA	AL PRO. OVERNAN	, HAZAF CE	DS & MIT	'IGATION	
54 SEM-I-CR	.18 GPA	3 18 117 GP	57 6.50,	7 B+ II-0	3 21 CR.18 GI	66 PA 99 0	8 A SP 5.50,	3 24 III	76 -CR.18	9 A+ GPA 9	3 27 6 GP 5.	76 33 <b>,</b>	IV-CR.2	3 27 4 GPA	81 137 GP	10 0 5.71,	3 30 V-CR	57 .18 GPA	7 E 162 GE	9.00	,CGPI=	P 189 7.88 6.67@0.09
SEM-I-CR	5 C .18 GPA	3 15 75 GP	48 4.17,	5 C II-0	3 15 CR.18 GE	51 PA 81 0	6 B SP 4.50,	3 18 III	76 -CR.18	9 A+ GPA 10	3 27 2 GP 5.	69 67,	8 A IV-CR.2	3 24 4 GPA	86 138 GP	10 0 5.75,	3 30 V-CR	81 .18 GPA	10 C 171 GE	9.50	24 ,CGPI=	189 7.88
83 SEM-I-CR	10 O .18 GPA	3 30 90 GP	80 5.00,	10 O II-0	3 30 CR.18 GI	91 PA 87 0	10 O SP 4.83,	3 30 III	91 -CR.18	10 O GPA 12	3 30 6 GP 7.	89 00,	10 O IV-CR.2	3 30 4 GPA	89 123 GP	10 0 5.13,	3 30 V-CR	56 .18 GPA	7 E 174 GE	9.67	24 ,CGPI=	222 9.25
41E 10E 51 SEM-I-CR	18 GPA	0 GP	0 00.	TT-0	'R 18 GF	PA 0 0	P 0 00.	TTT	-CR 18	GPA	0 GP 0	00.	TV-CR 2	4 GPA	108 GP	4 50.	V-CR	18 GPA	144 GF	8 00		F 126
	URANKA																					
10	7 B+ .18 GPA	3 21 78 GP	64 4.33,	8 A II-0	3 24 CR.18 GI	63 PA 0 0	8 A SP 0.00,	3 24 III	80 -CR.18	10 O GPA 12	3 30 0 GP 6.	69 67,	8 A IV-CR.2	3 24 4 GPA	79 155 GP	9 A+ 6.46,	3 27 V-CR	52 .18 GPA	6 E 159 GE	8.83	24 ,CGPI=	
#:0.229; +: MARKS G: GRADE	0:0.504 CARRIED POINTS;	2A/O.5 FORWA	043A/O. RD; \$: UM OF C	5044A; * GRADE CA; äCG: S	:0.5045 ARRIED E	SA; /:FE FORWARD; CxG; SGE	MALE; AMALE;	A/ABS: A DMISSION STER GRA	BSENT; CANCE	P: SUC LLED; R	CESSFUL	; F: U 050; R = äCG	NSUCCESS PV: PROV /äC; CGP	FUL; E ISIONA I: CUM	EXMP L; RR: ULATIVI	CAN BE RESERVE E GRADE	CLAIMEI D; C: (	D; ~: D CREDIT MANCE I	yslexia POINTS NDEX;	; EARNED;		

PRG\_NO = 2C01116

		-	OCTOBER 22, 2021 ) (Sem-VI) (Choice Based) EXAMINATION PAGE: 3	
SEAT_NO NAME <course-i> &lt; Theory (75/30) Theor Internal(25/10) Inter TOT GP G C G*C TOT</course-i>	-Course-II> <course-iii y (75/30) Theory (75/30) nal(25/10) Internal(25/10) GP G C G*C TOT GP G C</course-iii 	PRN> <course-iv> &lt; Theory (75/30) Theory Internal (25/10) Internal (25/10) Theory</course-iv>	COLLEGE -Course-V> <course-vi> y (75/30) Theory (75/30) nal(25/10) Internal(25/10) GP G C G*C TOT GP G C G*C</course-vi>	
(85901) 1: SOLID & HAZARDO (85904) 4: CORPORATE SOCIA	US WASTE MANAGEMENT (85902) 2: L RESPONSIBILITY (85905) 5:	ENVIRONMENT & ECO - TOURISM DISASTER MANAGEMENT	(85903) 3: ENVIRONMENTAL (85906) 6: CORPORATE GOV	
2024017 PATEL HARSH DHARME			120:Maharshi Dayanand Collec	
90 10 0 3 30 83 SEM-I-CR.18 GPA 144 GP 8.00,	10 0 3 30 92 10 0 3 II-CR.18 GPA 147 GP 8.17,	30 99 10 0 3 30 95 III-CR.18 GPA 168 GP 9.33,	0 75 0 0 24 0 10 0 3 30 99 10 0 3 30 IV-CR.24 GPA 223 GP 9.29, V-CR.1	58 7 B+ 6 42 24 222 9.25 8 GPA 180 GP *.** ,CGPI= 9.03
			120:Maharshi Dayanand Collec	
83 10 0 3 30 96	10 0 3 30 96 10 0 3	30 100 10 0 3 30 93	10 0 3 30 100 10 0 3 30	73 0 23 0 664 P RLE 96 10 0 6 60 24 240 10.00 8 GPA 180 GP *.** ,CGPI= 0.00
	M AKHTARI		120:Maharshi Dayanand Collec	
95 10 0 3 30 91 SEM-I-CR.18 GPA 135 GP 7.50,	10 0 3 30 96 10 0 3 II-CR.18 GPA 132 GP 7.33,	30 100 10 0 3 30 97 III-CR.18 GPA 174 GP 9.67,	O 74 O O 25 O 10 O 3 30 99 10 O 3 30 IV-CR.24 GPA 230 GP 9.58, V-CR.3	87 10 0 6 60 24 240 10.00 8 GPA 180 GP *.** ,CGPI= 9.09
2024020 /MOHITE MANSI RAJIV			120:Maharshi Dayanand Collec	
48 5 C 3 15 81 SEM-I-CR.18 GPA 135 GP 7.50,	10 0 3 30 84 10 0 3 II-CR.18 GPA 144 GP 8.00,	30 94 10 0 3 30 93 III-CR.18 GPA 156 GP 8.67,	0 74 0 0 23 0 10 0 3 30 97 10 0 3 30 IV-CR.24 GPA 216 GP 9.00, V-CR.3	61 8 A 6 48 24 213 8.88 8 GPA 174 GP 9.67 ,CGPI= 8.65
2024021 SAWARKAR MAYUR VIN			120:Maharshi Dayanand Collec	
7901 10 0 3 30 84 SEM-I-CR.18 GPA 93 GP 5.17,	10 0 3 30 89 10 0 3 II-CR.18 GPA 87 GP 4.83,	30 91 10 0 3 30 85 III-CR.18 GPA 126 GP 7.00,	0 68 0 0 22 0 10 0 3 30 90 10 0 3 30 IV-CR.24 GPA 155 GP 6.46, V-CR.1	56 7 B+ 6 42 24 222 9.25 8 GPA 180 GP *.** ,CGPI= 7.19
			UNSUCCESSFUL; E: EXMP CAN BE CLAIMED;	
+: MARKS CARRIED FORWARD; \$: G: GRADE POINTS; äC: SUM OF %Marks : Above 80 Grade / Gr.Pt : 0 / 10	GRADE CARRIED FORWARD; ADC: ADM: C; äCG: SUM OF CxG; SGPI: SEMESTE 70-79.99 60-69.99 A+ / 9 A / 8	ISSION CANCELLED; RCC: 0.5050; ISER GRADE PERFORMANCE INDEX = äCC 55-59.99	RPV: PROVISIONAL; RR: RESERVED; C: CF G/äC; CGPI: CUMULATIVE GRADE PERFORM? 45-49.99 40-44.99 Less C / 5 D / 4	EDIT POINTS EARNED; NCE INDEX; than 40 F / 0

											Economics										
SEAT_NO <c Theory Interna TOT</c 	NAME Course-I (75/30 al(25/10 GP G	C G*C	< Theory Internation	Course-I (75/30 al(25/10 GP G	C G*C	<control internation<="" th="" theory=""><th>ourse-II (75/30 al(25/10 GP G</th><th>(I&gt; &lt; ()) T ()) I () C G*C T</th><th>PRM Cou heory nternal OT (</th><th>I urse-IV (75/30) L(25/10) GP G C</th><th>&gt; &lt; Theor Inter G*C TOT</th><th>-Course-V y (75/30 nal(25/10 GP G</th><th>COL &gt; ) ) C G*C</th><th>LEGE &lt; Theory Interr TOT</th><th>-Course- 7 (75/3 nal(25/1 GP G</th><th>VI; (0) (0) (C G*(</th><th>&gt; &lt;( Theory Intern</th><th>Course- y (75/ nal(25/ GP</th><th>VII&gt; 30) 10) G C G*C</th><th>TOTAL MARKS (700) äC</th><th>RESULT REMA äCG SGPI</th></control>	ourse-II (75/30 al(25/10 GP G	(I> < ()) T ()) I () C G*C T	PRM Cou heory nternal OT (	I urse-IV (75/30) L(25/10) GP G C	> < Theor Inter G*C TOT	-Course-V y (75/30 nal(25/10 GP G	COL > ) ) C G*C	LEGE < Theory Interr TOT	-Course- 7 (75/3 nal(25/1 GP G	VI; (0) (0) (C G*(	> <( Theory Intern	Course- y (75/ nal(25/ GP	VII> 30) 10) G C G*C	TOTAL MARKS (700) äC	RESULT REMA äCG SGPI
											TOURISM										
											)										
	.18 GPA	3 27 0 GP	0.00,	9 A+ II-C	3 27 R.18 GE	73 PA 84	9 A+ GP 4.67,	3 27 III	66 -CR.18	8 A 3 GPA 114	GP 6.33,	8 A IV-CR.2	3 24 4 GPA 1	78 .11 GP	9 A+ 4.63,	3 27 V-CR	67 .18 GPA	8 A 165 GP	6 48 9.17	24 ,CGPI=	P RI 204 8.50
2024023											)										
	A+ 9 A+ .18 GPA	3 27 147 GP	7901 8.17,	10 O II-C	3 30 R.18 GE	85 PA 150	10 0 GP 8.33,	3 30 III	91 -CR.18	10 O 3 GPA 168	57 17 30 74 GP 9.33,	9 A+ IV-CR.2	3 27 4 GPA 2	88 209 GP	10 0 8.71,	3 30 V-CR	58 .18 GPA	7 B	+ 6 42 *.**	24 ,CGPI=	216 9.00 8.92
2024024										101079964											
17 89 SEM-I-CR.	10 O .18 GPA	3 30 81 GP	71 4.50,	9 A+ II-C	3 27 R.18 GE	84 PA 105	10 0 GP 5.83,	3 30 III	98 -CR.18	10 O 3 GPA 102	GP 5.67,	10 O IV-CR.2	3 30 4 GPA 1	98 .23 GP	10 0 5.13,	3 30 V-CR	21 7901 .18 GPA	10 O 180 GP	6 60 *.**	24 ,CGPI=	237 9.88
											)										
	.18 GPA	87 GP	7F  4.83,	 II-C	 CR.18 GE	10E 43	GP 0.00,	3 12 III	15E  -CR.18	A  GPA 102	30E 9F  GP 5.67,	F  IV-CR.2	 4 GPA 1	10E 49 .13 GP	4.71,	3 15 V-CR	.18 GPA	0 GP	0.00		
2024026											)				Dayanan						
	8 A .18 GPA	0 GP	71 0.00,	9 A+ II-C	3 27 R.18 GE	67 PA 0	8 A GP 0.00,	3 24 III	89 -CR.18	10 O 3 GPA 108	63 19 30 82 GP 6.00,	10 O IV-CR.2	3 30 4 GPA 1	82 .14 GP	10 0 4.75,	3 30 V-CR	76 .18 GPA	9 A 180 GP	+ 6 54 *.**	24 ,CGPI=	219 9.13 0.00
#:0.229; +: MARKS G: GRADE %Marks	0:0.504 CARRIED POINTS;	2A/O.50 FORWAR äC: SU Above	43A/O. AD; \$: M OF C	5044A; * GRADE CA ; äCG: S 70-79	:0.5045 ARRIED F SUM OF C	DA; /:F: FORWARD CxG; SG:	EMALE; A ; ADC: A PI: SEME 9.99	A/ABS: A ADMISSION STER GRA 55-	BSENT; CANCEI DE PERE	P: SUCCE LLED; RCC FORMANCE 50-	SSFUL; F: : 0.5050; INDEX = äC 54.99	UNSUCCESS RPV: PROV G/äC; CGP 45-49	FUL; E: ISIONAL I: CUMU	EXMP; RR:	CAN BE RESERVE GRADE 0-44.99	CLAIMEI D; C: ( PERFORI	D; ~: D; CREDIT I MANCE II	yslexia POINTS : NDEX; 40	; EARNED;		

PRG\_NO = 2C01116
UNIVERSITY OF MUMBAI OCTOBER 22, 2021

			THE T.Y.B.Com CENTRE: 2														
SEAT_NO < Theory Intern TOT	NAME Course-I (75/30) al(25/10) GP G C	> < Theory Inter	-Course-II> y (75/30) nal(25/10) GP G C G*(	> <cours (7="" internal(2<="" td="" theory=""><td>se-III 75/30) 25/10) G C (</td><td>PF &gt; <co Theory Interna G*C TOT</co </td><td>RN ourse-I' (75/3 al(25/1 GP G</td><td>V&gt; &lt;- 0) Th 0) In C G*C TO</td><td>Cours neory (75 nternal(25</td><td>se-V 5/30) 5/10) G C (</td><td>COLLEGE&gt; &lt; Theory Interr G*C TOT</td><td>-Course-V y (75/30 nal(25/10 GP G</td><td>/I&gt; &lt; )) The )) Int C G*C TO</td><td>Cours eory (7 cernal(2</td><td>se-VII&gt; '5/30) '5/10) G C G*C</td><td>TOTAL MARKS (700) äC</td><td>RESULT REMAR äCG SGPI</td></cours>	se-III 75/30) 25/10) G C (	PF > <co Theory Interna G*C TOT</co 	RN ourse-I' (75/3 al(25/1 GP G	V> <- 0) Th 0) In C G*C TO	Cours neory (75 nternal(25	se-V 5/30) 5/10) G C (	COLLEGE> < Theory Interr G*C TOT	-Course-V y (75/30 nal(25/10 GP G	/I> < )) The )) Int C G*C TO	Cours eory (7 cernal(2	se-VII> '5/30) '5/10) G C G*C	TOTAL MARKS (700) äC	RESULT REMAR äCG SGPI
(85901) (85904) ( )	1: SOLID 4: CORPO 7: PROJE	& HAZARDON RATE SOCIAL CT SUBMISS	US WASTE MANAGH L RESPONSIBILIT ION - II	EMENT (8590 TY (8590	)2) 2: I )5) 5: I	ENVIRONMENT DISASTER MA	[ & ECO	- TOURISM	1		(85903) 3 (85906) 6	3: ENVIRO 6: CORPOR	ONMENTAL PI RATE GOVERI	RO., HAZ NANCE	ARDS & MIT	IGATION	
2024027	KANDALKA	R PRASAD SI	HRIKRISHNA MEEN	IA		(2018016	5401082	042)		120	:Maharshi	Dayanand	d College				
SEM-I-CR	6 B 3	18 52 6 GP 5.33,	B D 6 B 3 18 II-CR.18 (	73 9 GPA 0 GP 0	A+ 3 2	27 89 III-CR.18	10 O GPA	3 30 7 0 GP 0.00	70 9 ), IV-0	A+ 3 2 CR.24 GI	27 76 PA 127 GP	9 A+ 5.29,	3 27 71 V-CR.18 0	9 GPA 150	A+ 6 54 GP 8.33	24 ,CGPI=	201 8.38 0.00
		RVA JAYWAN				(2018016											
SEM-I-CR	.18 GPA 12	9 GP 7.17,	0 0 10 0 3 30 II-CR.18 0	GPA 132 GP 7	1.33,	III-CR.18	3 GPA 1	56 GP 8.67	7, IV-0	CR.24 G	PA 189 GP	7.88,	V-CR.18 (	SPA 180	GP *.**	,CGPI=	8.55
		RAJ MANOJ I				(2017016											
63	8 A 3	24 63	B+ A+ 8 A 3 24 II-CR.18 (	77 9	A+ 3 2	27 92	10 0	3 30 7	75 9	A+ 3 2	27 97	10 0	3 30 8	7 10	0 6 60	24	222 9.25
			RSAPPA MANAMMA			(2018016											
SEM-I-CR	.18 GPA 9	9 GP 5.50,	A+ O 9 A+ 3 27 II-CR.18 (	GPA 78 GP 4	1.33,	III-CR.18	GPA	0 GP 0.00	), IV-(	CR.24 G	PA 123 GP	5.13,	V-CR.18 (	SPA 180	GP *.**	,CGPI=	0.00
			NT RASHMI			(2017016											
58 SEM-I-CR	7 B+ 3 18 GPA	21 64 0 GP 0.00,	A A 8 A 3 24 II-CR.18 (	69 8 GPA 0 GP 0	A 3 2	24 80 III-CR.18	10 O B GPA	3 30 6 0 GP 0.00	50 8 ), IV-0	A 3 2 CR.24 G	24 91 PA 158 GP	10 O 6.58,	3 30 69 V-CR.18 0	9 8 GPA 138	A 6 48 GP 7.67	24 ,CGPI=	201 8.38 0.00
#:0.229; +: MARKS G: GRADE	0:0.5042A CARRIED F POINTS; ä	/0.5043A/0 ORWARD; \$: C: SUM OF 0	.5044A; *:0.504 GRADE CARRIED C; äCG: SUM OF 70-79.99 A+ / 9	15A; /:FEMAI FORWARD; AI CxG; SGPI:	LE; AA/AH DC: ADMIS SEMESTER	BS: ABSENT; BSION CANCE R GRADE PER	P: SUCELLED;	CCESSFUL; RCC: 0.505 CE INDEX =	F: UNSUCO 50; RPV: I = äCG/äC;	CESSFUL PROVISION CGPI: (	; E: EXMP ONAL; RR: CUMULATIVE	CAN BE ( RESERVEI E GRADE I	CLAIMED; ~ D; C: CRED: PERFORMANCI	Dyslex T POINT INDEX;	ia; S EARNED;		

													) (Sem-V										
SEAT_NO <c Theory Interna</c 	NAME Course-I (75/30 al(25/10 GP G	> ) ) C G*C	< Theory Intern	Course (75/3)	-II> 30) LO) G C G*C	<( Theory Interr	Course-II 7 (75/30 nal(25/10 GP G	[[> ()) () C G*C	PF <co Theory Interna TOT</co 	RN purse-I (75/3 al(25/1 GP G	V> 0) 0) C G*C	< Theor Inter TOT	-Course-' y (75/3 nal(25/1 GP G	C(V): (0) (1) (1) (2) (3) (4)	OLLEGE > < Theor Inter C TOT	Course- Ty (75/3 Thal(25/1 GP G	VI; (0) (0) (C G*(	> < Theor Inter	Course y (75 nal(25 GP	-VII /30) /10) G C G*	> TOTAI MARKS (700) C äC	RESU äCG	LT REMAR SGPI
(85901) (85904) ( )	1: SOL 4: COR 7: PRO	ID & H PORATE JECT S	AZARDOU SOCIAL UBMISSI	S WASTI RESPON ON - I	E MANAGE NSIBILIT I	MENT Y	(85902) (85905)	2: ENVI 5: DISA	RONMENT ASTER MA	. & ECO	- TOUR:	ISM		(8)	5903) 5906)	3: ENVIR 6: CORPO	ONMENTA RATE GO	AL PRO. OVERNAN	, HAZA CE	RDS & MI	TIGATION	Ī	
66 16 82 SEM-I-CR.	10 O .18 GPA	3 30 90 GP	82 5.00,	10 O	3 30 -CR.18 G	89 PA 105	10 O GP 5.83,	3 30 , II	98 II-CR.18	10 O B GPA	3 30 0 GP 0.	80 .00,		3 30 24 GPA	96 158 GP	10 0	3 30 V-CR	69 .18 GPA	8 180 G	A 6 48 P *.**	24 ,CGPI=	0.00	9.50
53 17 70 SEM-I-CR.	9 A+ .18 GPA	3 27 108 GP	75 6.00,	9 A- II-	+ 3 27 -CR.18 G	89 PA 111	10 O GP 6.17,	3 30 , II	81 II-CR.18	10 O 3 GPA 1	3 30 20 GP 6.	85 .67,		3 30 24 GPA	82 185 GP	10 0	3 30 V-CR	69 .18 GPA	8 177 G	A 648 P9.83	24 ,CGPI=	222 : 7.69	9.25
2024034																							
62 15 77 SEM-I-CR.	9 A+ .18 GPA	3 27 87 GP	77 4.83,	9 A- II-	+ 3 27 -CR.18 G	82 PA 0	10 O GP 0.00,	3 30 , II	91 II-CR.18	10 O B GPA	3 30 93 GP 5.	81 .17,		3 30 24 GPA	98 96 GP	10 0	3 30 V-CR	58 .18 GPA	7 156 G	B+ 6 42 P 8.67	24 ,CGPI=	216	9.00
59 15 74 SEM-I-CR.	9 A+ .18 GPA	3 27 0 GP	68 0.00,	8 A II-	3 24 -CR.18 G	88 PA 105	10 O GP 5.83,	3 30 , II	95 II-CR.18	10 O GPA	3 30 0 GP 0.	82 .00,	0 0 10 0 IV-CR.	3 30 24 GPA	98 120 GP	10 0	3 30 V-CR	68 .18 GPA	8 180 G	A 648 P *.**	24 ,CGPI=	219	9.13
2024036																							
48 10 58 SEM-I-CR	7 B+ .18 GPA	3 21 87 GP	50 4.83,	6 B	3 18 -CR.18 G	65 PA 0	8 A GP 0.00,	3 24 , II	66 II-CR.18	8 A GPA	3 24 0 GP 0.	61 .00,		3 24 24 GPA	61 99 GP	8 A 9 4.13,	3 24 V-CR	46 .18 GPA	5 0 G	P 0.00	24 ,CGPI=	165 : 0.00	6.88
	0:0.504 CARRIED POINTS;	2A/O.5 FORWA äC: S	 043A/O. RD; \$: UM OF C	5044A; GRADE (	*:0.504 CARRIED SUM OF	5A; /: FORWARI	FEMALE; ADC: A	AA/ABS: ADMISSIC	ABSENT; ON CANCE	P: SU LLED;	CCESSFUI RCC: 0.5	L; F: 5050; K = äC	UNSUCCES: RPV: PRO' G/äC; CG	SFUL; I	E: EXMP AL; RR: MULATIV	CAN BE RESERVE	CLAIME	D; ~: D CREDIT MANCE I	 yslexi POINTS NDEX;	a; EARNED;			

	OFFICE	REGISTE	ER FOR	THE T.Y. CENTRE	B.Com./	T.Y.B.I DADAR	M.S.(Env	vironment	al Man	agement	& Econom	ics) (S	em-VI)	(Choice E	Based PAGE :	) EXAN 7	IINATI(	N HELD	IN A	PRIL	2021			
SEAT_NO <c Theory Interna TOT</c 	NAME Course-I (75/30 al(25/10 GP G	:> !) C G*C	< Theory Internation	Course-I (75/30 al(25/10 GP G	I> ) ) C G*C	<co Theory Interna</co 	ourse-II (75/30 al(25/10 GP G	C G*C T	PRI Cor heory nternal	N urse-IV (75/30 1(25/10 GP G	> <- ) Th ) In C G*C TO	eory ternal	75/30) 25/10) G C	COLLEG > < The Int G*C TOT	GE Co eory cernal G G	urse-\ (75/30 (25/10 P G	/I> )) )) C G*(	Theor Inter	Course y (75 nal(25 GP	e-VII 5/30) 5/10) G	> C G*C	TOTAL MARKS (700) äC	RESUL' äCG S	Γ REMAF GPI
											- TOURISM T													
	/BANSOD												120											
	.18 GPA	3 21 96 GP	86 5.33,	10 O II-C	3 30 R.18 GE	75 PA 78 (	9 A+ GP 4.33,	3 27 III	94 -CR.18	10 O GPA	6 1 3 30 8 0 GP 0.00	4 1	0 0 3 -CR.24	30 95 GPA 156	GP 6.	10 O 50,	3 30 V-CR.	58 18 GPA	7 . 177 (	GP 9.	83	24 ,CGPI=	0.00	.75
											66)													
72 SEM-I-CR.	9 A+ .18 GPA	3 27 93 GP	52 5.17,	6 B II-C	3 18 R.18 GE	76 PA 81 0	9 A+ GP 4.50,	3 27 III	77 -CR.18	9 A+ GPA	5 1 3 27 7 0 GP 0.00	3 S	A+ 3 -CR.24	27 97 GPA 100	7 GP 4.	10 0 17,	3 30 V-CR.	64 18 GPA	8 . 168 G	A GP 9.	6 48 33	24 ,CGPI=	204 8 0.00	.50
2024039	/KAMBLE	SIMRAN	YASHW.	ANT VISH	IAKHA			(2	018016	4010822	27)		120	):Mahars	shi Da	yanano	d Colle	ege						
7901 SEM-I-CR.	.18 GPA	3 30 120 GP	81 6.67,	10 O II-C	3 30 R.18 GE	73 PA 108 (	9 A+ GP 6.00,	3 27 III	87 -CR.18	10 O GPA 15	6 1 3 30 8 9 GP 8.83	1 1 1, IV	0 0 3 -CR.24	30 92 GPA 189	GP 7.	10 0 88,	3 30 V-CR.	18 GPA	8 . 180 G	A+ A SP *.	6 48 **	,CGPI=	225 9 8.18	
											87)													
89 SEM-I-CR.	.18 GPA	3 30 132 GP	23 74 7.33,	0 9 A+ II-C	3 27 R.18 GE	23 82 PA 105 (	0 10 0 GP 5.83,	3 30 III	24 96 -CR.18	0 10 0 GPA 10	6 2 3 30 9 5 GP 5.83	1 00 1	0 0 0 3 -CR.24	24 30 98 GPA 155	1 3 GP 6.	0 10 0 46,	3 30 V-CR.	66 18 GPA	8 . 177 (	A GP 9.	83	24 ,CGPI=	225 9 7.49	
	GHADGE										47)													
	8 A .18 GPA	3 24 0 GP	69 0.00,	8 A II-C	3 24 R.18 GE	76 PA 117 (	9 A+ GP 6.50,	III	85 -CR.18	B 10 O GPA 12	6 1 3 30 8 6 GP 7.00	.5 1 1	A 0 0 3 -CR.24	21 30 90 GPA 189	L ) GP 7.	0 10 0 88,	3 30 V-CR.	14 64 18 GPA	8 . 159 (	A A SP 8.	6 48 83	24 ,CGPI=	213 8 0.00	.88
#:0.229; +: MARKS G: GRADE %Marks	0:0.504 CARRIED POINTS;	2A/O.50 FORWAR äC: SU Above	043A/O. RD; \$: 0 JM OF C	5044A; * GRADE CA ; äCG: S 70-79	:0.5045 RRIED F UM OF C	5A; /:FI FORWARD CxG; SG	EMALE; # ; ADC: # PI: SEME 9.99	AA/ABS: A ADMISSION ESTER GRA	BSENT; CANCE DE PER	P: SUC LLED; R FORMANC	CESSFUL; CC: 0.505 E INDEX = 0-54.99 B / 6	F: UNSU	PROVIS:	L; E: EXIONAL; F CUMULAT	MP CAI RR: RE FIVE G	N BE ( SERVEI RADE I 4.99	CLAIMEI O; C: ( PERFORN	 ); ~: D CREDIT MANCE I	yslexi POINTS NDEX; 40	ia; EAR	 NED;			

PRG\_NO = 2C01116
UNIVERSITY OF MUMBAI OCTOBER 22, 2021

				CENTRE	: 2 DA	ADAR			-			(Sem-VI) (	PAGE	: 8								
SEAT_NO <( Theory Interna TOT	NAME Course-1 (75/30 al(25/10 GP G	[> )) )) C G*C	< Theory Intern	Course-II (75/30) (al(25/10) GP G	I> <- Th Ir C G*C TO	Cour neory ( nternal( DT GP	se-II 75/30 25/10 G	I> < ) The ) Int	PRN Course- eory (75/ cernal(25/	IV> 30) 10) G C G*C	< Theory Interr		COLLEGE> < Theory Interr	-Course-V 7 (75/30 nal(25/10 GP G	7I> )) )) C G*C	< Theory Inter	Course y (75 nal(25 GP	e-VII 5/30) 5/10) G C	> G*C	TOTAL MARKS (700) äC	RESUL äCG S	T REMAR GPI
(85901) (85904) ( )	1: SOI 4: COI 7: PRO	LID & H RPORATE DJECT S	AZARDOU SOCIAL UBMISSI	S WASTE N RESPONSI	MANAGEMEN BILITY	NT (859 (859	02) 05)	2: ENVIRON 5: DISASTH	MENT & EC ER MANAGEM	O - TOUR:	ISM		(85903) 3 (85906) 6	B: ENVIRO 5: CORPOR	NMENTA: RATE GO'	L PRO. VERNAN	, HAZA CE	ARDS &	MITIG	SATION		
												120										
SEM-I-CR	.18 GPA	114 GP	6.33,	II-CF	R.18 GPA	114 GP	6.33,	III-0	CR.18 GPA	141 GP 7.	.83,	A+ A 9 A+ 3 IV-CR.24 G	PA 182 GP	7.58,	V-CR.	18 GPA	165 0	GP 9.1	7,	CGPI=	7.84	
												120										
SEM-I-CR	.18 GPA	99 GP	5.50,	II-CF	R.18 GPA	108 GP	6.00,	III-0	CR.18 GPA	90 GP 5.	.00,	O D 9 A+ 3 IV-CR.24 G	PA 117 GP	4.88,	V-CR.	18 GPA	144 0	SP 8.00	ο,	CGPI=	6.35	
				SANGITA								120										
66 SEM-I-CR	8 A .18 GPA	3 24 93 GP	54 5.17,	6 B II-CF	3 18 7 R.18 GPA	74 9 81 GP	A+ 4.50,	3 27 7 III-0	703 10 O CR.18 GPA	3 30 78 GP 4.	64 .33,	A A+ 8 A 3 IV-CR.24 G	24 69 PA 132 GP	8 A 5.50,	3 24 V-CR.	62 18 GPA	8 162 G	A 6 SP 9.00	48 0 ,	24 CGPI=	195 8 6.18	
:0.229; : MARKS G: GRADE Marks	@:0.50 CARRIEI POINTS, :	12A/O.5 FORWA : äC: S Above O /	043A/O. RD; \$: UM OF C	5044A; *: GRADE CAF ; äCG: SU 70-79. A+ /	:0.5045A; RRIED FOF JM OF CXG	; /:FEMA RWARD; A G; SGPI: 60-69.9 A / 8	LE; A DC: A SEME	A/ABS: ABS DMISSION ( STER GRADE 55-59	SENT; P: S CANCELLED; E PERFORMA 0.99	UCCESSFUI RCC: 0.5 NCE INDEX 50-54.99	L; F: 0 5050; F X = äC0	JNSUCCESSFUL RPV: PROVISI G/äC; CGPI: 45-49.99 C / 5	; E: EXMP ONAL; RR: CUMULATIVE	CAN BE C RESERVED GRADE P 0-44.99 D / 4	CLAIMED ); C: C: PERFORM Les	; ~: D REDIT : ANCE II s than F / 0	yslexi POINTS NDEX; 40	a; EARNI	 ED;			

	OFFICE	REGIST	ER FOR	THE T. CENT	Y.B.Com.	/T.Y.B.	M.S.(Env	ironment	al Mana	igement	& Econo	mics)	(Sem-VI) (	Choice Ba PAC	ased) E> GE :	KAMINATI 9	ON HELD	IN AP	RIL 2021			
SEAT_NO <( Theory Internation	NAME Course-1 (75/30 al(25/10 GP G	I> 0) 0) C G*C	< Theory Intern	Course (75/ al(25/ GP	e-II> '30) '10) G C G*0	Theory Intern	ourse-II (75/30 al(25/10 GP G	I> < )	PRN CCou Cheory Internal	I lrse-IV (75/30 (25/10 GP G	> < ) T ) I C G*C T	( heory nterna	Course-V (75/30) al(25/10) GP G C	COLLEGE> < Theor Inter G*C TOT	Course ry (75/ rnal(25/ GP	=-VI /30) /10) G C G*	> < Theor Inter C TOT	Course y (75 nal(25 GP	-VII> /30) /10) G C G*C	TOTAL MARKS (700)	RESULT äCG SGP	REMAI
/ \	7 · DD(	A TECT C	TIDMTCCT	$\cap$ NI $-$ I	т Т																	
2024045									20180164				114									
11 68 SEM-I-CR	8 A .18 GPA	3 24 141 GP	16 61 7.83,	8 <i>P</i> 11	A 3 24 C-CR.18 G	16 64 FPA 120	A 8 A GP 6.67,	3 24 III	11 64 -CR.18	D 8 A GPA 14	3 24 4 GP 8.0	20 79@1 0,	A+ O 10 O 3 IV-CR.24 G	22 30 78@2 PA 207 GI	2 10 0 2 8.63,	) 3 30 V-CR	60 18 GPA	8 . 180 G	O A 6 48 P *.**	24 ,CGPI=	204 8.5 8.30	
2024046													114									
69 SEM-I-CR	8 A .18 GPA	3 24 90 GP	61 5.00,	8 <i>P</i>	3 24 CR.18 G	61 FPA 96	8 A GP 5.33,	3 24 III	58 -CR.18	7 B+ GPA 12	3 21 3 GP 6.8	59 3 <b>,</b>	A B+ 7 B+ 3 IV-CR.24 G	21 72 PA 183 GI	9 <i>I</i> ? 7.63,	A+ 3 27 V-CR	44 .18 GPA	4 162 G	D 6 24 P 9.00	24 ,CGPI=	165 6.8 6.83	8
2024047													114									
46 SEM-I-CR	5 C .18 GPA	3 15 141 GP	57 7.83,	7 E	3+ 3 21 -CR.18 G	55 PA 135	7 B+ GP 7.50,	3 21 III	58 -CR.18	7 B+ GPA 13	3 21 5 GP 7.5	50 0,	D A+ 6 B 3 IV-CR.24 G	18 63 PA 204 GI	8 <i>I</i> 9 8.50,	A 3 24 V-CR	52 18 GPA	6 . 150 G	B 6 36 P 8.33	24 ,CGPI=	156 6.5 7.67	0
													114									
SEM-I-CR	B+ 8 A .18 GPA	3 24 87 GP	70 4.83,	9 <i>P</i>	1+ 3 27 I-CR.18 G	69 FPA 93	8 A GP 5.17,	3 24 III	69 -CR.18	8 A GPA 11	3 24 4 GP 6.3	74 3,	A+ A+ 9 A+ 3 IV-CR.24 G	27 67 PA 129 GI	8 <i>I</i> 9 5.38,	A 3 24 V-CR	68 .18 GPA	8 . 174 G	A 6 48 P 9.67	24 ,CGPI=	198 8.2 6.63	
					DARSHANA						86)											
SEM-I-CR	.18 GPA	96 GP	5.33,	ΙI	-CR.18 G	PA 78	GP 4.33,	III	-CR.18	GPA 17	4 GP 9.6	7,	A A+ 8 A 3 IV-CR.24 G	PA 132 GE	2 5.50,	V-CR	.18 GPA	. 171 G	P 9.50	,CGPI=	6.97	5
#:0.229; +: MARKS G: GRADE	0:0.504 CARRIEI POINTS;	42A/O.5 D FORWA ; äC: S	043A/O. RD; \$: UM OF C	5044A; GRADE ; äCG:	*:0.504 CARRIED SUM OF	5A; /:F: FORWARD CxG; SG	EMALE; A ; ADC: A PI: SEME	A/ABS: A DMISSION STER GRA	ABSENT; I CANCEI ADE PERE	P: SUC LED; R	CESSFUL; CC: 0.50 E INDEX	F: UN 50; RI = äCG/	NSUCCESSFUL PV: PROVISI /äC; CGPI: 45-49.99 C / 5	; E: EXMI ONAL; RR: CUMULATIV	P CAN BE RESERV E GRADE	E CLAIME /ED; C: E PERFOR	D; ~: D CREDIT MANCE I	yslexi POINTS NDEX;	a; EARNED;			

								ironmental													
SEAT_NO <( Theory Internation	NAME Course-I (75/30 al(25/10 GP G	> ) ) C G*C	< Theory Internation	Course-I (75/30 al(25/10 GP G	I> ) ) C G*C	<co Theory Internation</co 	ourse-II (75/30 al(25/10 GP G	I> < ) The ) Int C G*C TOT	PRN Cour ory ( ernal(	rse-IV (75/30) (25/10) P G C	> < Theo Inte	Cour ory (7 ernal(2 GP	se-V 5/30) 5/10) G C	COLLEGE> < Theo Inte G*C TOT	Cours ry (75 rnal(25 GP	e-VI (/30) (/10) G C G	-> < Theo Inte	-Course ry (75 rnal(25 GP	-VII> /30) /10) G C G*C	TOTAL MARKS (700) äC	
( )	7: PRO	JECT S	UBMISSI	II - NC				2: ENVIRON 5: DISASTE													
	SHARMA										)										
82 SEM-I-CR	.18 GPA	3 30 111 GP	21 87 6.17,	0 10 0 II-C	3 30 R.18 GF	20 74 PA 132 (	O 9 A+ GP 7.33,	57 19 3 27 76 III-0	. 9 R.18 G	A+ 9 A+ 3 GPA 138	23 27 89 GP 7.67,	10 IV-	0 0 3 CR.24 0	23 30 79@ SPA 213 G	1 10 P 8.88,	0 0 3 3 V-C	19 0 76 R.18 GP.	9 . A 180 G	O A+ 6 54 P *.**	,CGPI=	228 9.50 8.35
	/MACHAD										)										
7901 SEM-I-CR	A+ 10 O .18 GPA	3 30 138 GP	75 7.67,	9 A+ II-C	3 27 R.18 GF	82 A 132 (	10 O GP 7.33,	III-C	: 8 R.18 G	B A 3 GPA 156	24 82 GP 8.67,	10 IV-	O 3 CR.24 G	30 77@ GPA 222 G	3 10 P 9.25,	O 3 3	0 96 R.18 GP.	10 G A 180 G	0 6 60 P *.**	24 ,CGPI=	231 9.63
	/VAJARE							(201						:DAHANUK							
16 76 SEM-I-CR	9 A+ .18 GPA	3 27 99 GP	56 5.50,	7 B+ II-C	3 21 R.18 GF	74 A 120 (	9 A+ GP 6.67,	III-C	R.18 G	) A+ 3 SPA 168	27 82 GP 9.33,	10 IV-	O 3 CR.24 0	30 66 SPA 207 G	8 P 8.63,	A 3 2 V-C	4 64 R.18 GP.	8 . A 174 G	O A 6 48 P 9.67	24 ,CGPI=	P 204 8.50 8.10@0.04
	THAKUR									2048687				:DAHANUK							
93 SEM-I-CR	.18 GPA	3 30 144 GP	80 8.00,	A+ 10 O II-C	3 30 R.18 GF	21 86 A 174 (	0 10 0 GP 9.67,	III-C	9 R.18 G	A+ 9 A+ 3 GPA 174	21 27 84 GP 9.67,	10 IV-	0 0 3 CR.24 0	20 30 82 SPA 240 G	10 P *.**,	0 0 3 3 V-C	0 92 R.18 GP.	10 ( A 180 G	O 6 60 P *.**	24 ,CGPI=	P 237 9.88 9.58
	BHALEK									2048664				:DAHANUK							
SEM-I-CR	10 O .18 GPA	3 30 93 GP	69 5.17,	8 A II-C	3 24 R.18 GF	75 A 108 (	9 A+ GP 6.00,	53 18 3 27 71 III-0	R.18 G	9 A+ 3 SPA 129	27 776 GP 7.17,	3 10 IV-	O 3 CR.24 0	30 78@ SPA 189 G	2 10 P 7.88,	O 3 3 V-C	0 48 R.18 GP.	5 A 177 G	C 6 30 P 9.83	24 ,CGPI=	198 8.25 7.45
#:0.229; +: MARKS G: GRADE %Marks	0:0.504 CARRIED POINTS;	2A/O.50 FORWAL äC: SI Above	043A/O.5 RD; \$: 0 UM OF C	5044A; * GRADE CA ; äCG: S 70-79	:0.5045 RRIED F UM OF C	GA; /:FI GORWARD CxG; SG	EMALE; AL; ALC: ALPI: SEME:	A/ABS: ABS DMISSION C STER GRADE 55-59	ENT; FANCELL PERFO	P: SUCCE LED; RCC DRMANCE 50-	SSFUL; F: : 0.5050; INDEX = 8	: UNSUC : RPV: aCG/aC;	CESSFUI PROVISI CGPI: 5-49.99	.; E: EXM ONAL; RR CUMULATI	P CAN E : RESEF VE GRAD 40-44.9	E CLAIM VED; C: E PERFO	ED; ~: CREDIT RMANCE ess tha	Dyslexi POINTS INDEX; n 40	a; EARNED;		

PRG\_NO = 2C01116
UNIVERSITY OF MUMBAI OCTOBER 22, 2021

					~========					_		Economics)	•									
SEAT_NO <( Theory Internation	NAM Cour (7 al(2 GP	E se-I 5/30 5/10 G	> ) ) C G*C	<( Theory Internation	Course-I (75/30 al(25/10 GP G	(I> (I) (I) (C) G*C	< Theory Internation	Course-II y (75/30 nal(25/10 GP G	TI> < )) The )) Int C G*C TO	PRN Cour eory ( ernal(	se-IV 75/30) 25/10) G C	Theory Interr	-Course-V 7 (75/30 hal(25/10 GP G	C(7> )) )) C G*(	OLLEGE  < Theory Intern	-Course-V y (75/30 nal(25/10 GP G	7I> )) )) C G*C	Theory Inter	Course y (75 nal(25 GP	-VII> /30) /10) G C G*C	TOTAL MARKS (700) äC	
(85901) (85904) ( )	1: 4: 7:	SOL COR PRO	ID & H PORATE JECT S	AZARDOUS SOCIAL UBMISSIO	S WASTE RESPONS ON - II	MANAGEI IBILIT	MENT Y	(85902) (85905)	2: ENVIRON 5: DISASTE	IMENT & CR MANA	ECO - 1	FOURISM		(85 (85	5903) 5906)	3: ENVIRO 6: CORPOR	NMENTA RATE GO	L PRO.	, HAZA	RDS & MIT	'IGATION	
												)										
SEM-I-CR	.18	GPA	138 GP	7.67,	II-C	R.18 G	PA 129	GP 7.17,	III-0	R.18 G	PA 141 (	GP 7.83,	IV-CR.2	24 GPA	213 GP	8.88,	V-CR.	18 GPA	177 G	P 9.83	,CGPI=	P 204 8.50 8.35
				GAJANAI								1										
74 SEM-I-CR	.18	A+ GPA	3 27 72 GP	70 4.00,	9 A+ II-0	3 27 CR.18 G	73 PA 72	9 A+ GP 4.00,	3 27 71 III-0	9 CR.18 G	A+ 3 PA 102 (	GP 5.67,	10 O IV-CR.2	3 30 24 GPA	73 156 GP	9 A+ 6.50,	3 27 V-CR.	60 18 GPA	8 180 G	A 6 48 P *.**	24 ,CGPI=	213 8.88
:0.229; :: MARKS G: GRADE Marks Grade / (	@:0 CAR POI Gr.P	.504 RIED NTS;	2A/O.5 FORWA äC: S Above O /	043A/O.5 RD; \$: 0 UM OF C	5044A; * GRADE CA ; äCG: S 70-79 A+ /	:0.504 RRIED : SUM OF (	5A; /:1 FORWARI CxG; SC 60-	FEMALE; ADC: AGPI: SEME	AA/ABS: ABS ADMISSION O STER GRADE 55-59 B+ /	ENT; PEANCELLE PERFO	: SUCCES ED; RCC RMANCE : 50-!	SSFUL; F: U : 0.5050; F INDEX = acc 54.99 / 6	JNSUCCESS RPV: PROV G/äC; CGH 45-49	SFUL; E /ISIONA PI: CUM 0.99	E: EXMP AL; RR: MULATIVI	CAN BE C RESERVEI E GRADE F 0-44.99 D / 4	CLAIMED; C: C PERFORM Les	CREDIT INTERPOLATION OF THE PROPERTY OF THE PR	yslexi POINTS NDEX; 40	a; EARNED;		

PRG\_NO = 2C01116

		CENTRE • 97	T.Y.B.M.S. (Envi		,	, , , , , ,	PAGE · 12	2021 INATION HELD IN A				
SEAT_NO NAME <course- Theory (75/3 Internal(25/1 TOT GP G</course- 	I> < 10) Theory 10) Intern 100 C G*C TOT	Course-II> (75/30) al (25/10) GP G C G*C	<pre><course-iii (75="" 10)="" 30)="" g<="" gp="" internal(25="" pre="" theory="" tot=""></course-iii></pre>	PRI > <con (<="" c="" g*c="" internal="" td="" theory="" tot=""><td>N urse-IV&gt; &lt;- (75/30) Th 1(25/10) In GP G C G*C TO</td><td>CCourse-V eory (75/30) ternal(25/10) T GP G C G*</td><td>OLLEGE &gt; <course-v Theory (75/30 Internal(25/10 C TOT GP G</course-v </td><td>I&gt; <course (2="" (7="" )="" c="" g*c="" gp<="" internal="" td="" theory="" tot=""><td>e-VII&gt; 5/30) 5/10) G C G*C</td><td>TOTAL MARKS (700) äC</td><td>RESULT RE äCG SGPI</td><td></td></course></td></con>	N urse-IV> <- (75/30) Th 1(25/10) In GP G C G*C TO	CCourse-V eory (75/30) ternal(25/10) T GP G C G*	OLLEGE > <course-v Theory (75/30 Internal(25/10 C TOT GP G</course-v 	I> <course (2="" (7="" )="" c="" g*c="" gp<="" internal="" td="" theory="" tot=""><td>e-VII&gt; 5/30) 5/10) G C G*C</td><td>TOTAL MARKS (700) äC</td><td>RESULT RE äCG SGPI</td><td></td></course>	e-VII> 5/30) 5/10) G C G*C	TOTAL MARKS (700) äC	RESULT RE äCG SGPI	
								NMENTAL PRO., HAZ.				
2024057 /DUBEY				(2018016			ANDIVLI EDU'ART					
100 10 0 SEM-I-CR.18 GPA	3 30 97 147 GP 8.17,	10 0 3 30 II-CR.18 GP.	93 10 0 A 153 GP 8.50,	3 30 98 III-CR.18	10 0 3 30 8 GPA 165 GP 9.17	4 10 0 3 30 , IV-CR.24 GPA	94 10 O 240 GP *.**,	62 25 3 30 87 10 V-CR.18 GPA 174	O 6 60 GP 9.67	,CGPI=	240 10.00 9.33	
		LHUSAIN RAZIYA				101:K						
98 10 0 SEM-I-CR.18 GPA	3 30 88 111 GP 6.17,	10 0 3 30 II-CR.18 GP	98 10 0 A 117 GP 6.50,	3 30 97 III-CR.18	10 0 3 30 8 GPA 0 GP 0.00	4 10 0 3 30 , IV-CR.24 GPA	99 10 0 192 GP 8.00,	56 25 3 30 81 10 V-CR.18 GPA 168	O 6 60 GP 9.33	24 ,CGPI=	240 10.00 0.00	RLE
2024059 VAPIW	ALA BURHANUDDI	N KHOZEMA SHARE	BANOO	(2018016	401622027)	101:K	ANDIVLI EDU'ART	& COMM.				
99 10 0 SEM-I-CR.18 GPA	3 30 95 96 GP 5.33,	10 0 3 30 II-CR.18 GP.	98 10 0 A 102 GP 5.67,	3 30 95 III-CR.18	10 0 3 30 9 GPA 0 GP 0.00	2 10 0 3 30 , IV-CR.24 GPA	94 10 0 180 GP 7.50,	67 25 3 30 92 10 V-CR.18 GPA 159	O 6 60 GP 8.83	24 ,CGPI=	240 10.00 0.00	
2024060 /DAS M					401062841)		ANDIVLI EDU'ART					
97 10 0 SEM-I-CR.18 GPA	3 30 96 0 GP 0.00,	10 0 3 30 II-CR.18 GP.	98 10 0 A 108 GP 6.00,	3 30 90 III-CR.18	10 0 3 30 8 GPA 108 GP 6.00	2 10 0 3 30 , IV-CR.24 GPA	83 10 0 0 GP 0.00,	55 16 3 30 71 9 V-CR.18 GPA 165	A+ 6 54 GP 9.17	24 ,CGPI=	234 9.75 0.00	RLE
		AHADUR VIDYA DE		(2017016		101:K						
97 10 0 SEM-I-CR.18 GPA	3 30 83 0 GP 0.00,	10 0 3 30 II-CR.18 GP.	93 10 0 A 0 GP 0.00,	3 30 82 III-CR.18	10 0 3 30 6 GPA 0 GP 0.00	6 8 A 3 24 , IV-CR.24 GPA	72 9 A+ 141 GP 5.88,	52 13 3 27 65 8 V-CR.18 GPA 171	A 6 48 GP 9.50	24 ,CGPI=	219 9.13 0.00	
#:0.229; @:0.50 +: MARKS CARRIE G: GRADE POINTS	42A/O.5043A/O. D FORWARD; \$: ; äC: SUM OF C Above 80	5044A; *:0.5045. GRADE CARRIED FG; äCG: SUM OF C: 70-79.99	A; /:FEMALE; AZ ORWARD; ADC: AI xG; SGPI: SEMES 60-69.99	A/ABS: ABSENT; DMISSION CANCE STER GRADE PERI 55-59.99	P: SUCCESSFUL; LLED; RCC: 0.505 FORMANCE INDEX = 50-54.99	F: UNSUCCESSFUL; 0; RPV: PROVISION	E: EXMP CAN BE C AL; RR: RESERVED MULATIVE GRADE P 40-44.99	LAIMED; ~: Dyslex; C: CREDIT POINT: ERFORMANCE INDEX; Less than 40 F / 0	ia;			

														) IN APRIL 2021			
SEAT_NO < Theory Intern TOT	NAME Course-I (75/30 al(25/10 GP G	[> <- )) Th )) In C G*C TO	Course neory (75/ nternal(25/	-II> 30) 10) G C G*C	<co Theory Internation</co 	ourse-II (75/30 al(25/10 GP G	I> < ) Theor ) Inter C G*C TOT	PRN Course-I y (75/3 nal(25/1 GP G	V> < O) The O) Int C G*C TOT	Course-V ory (75/30) ernal(25/10) GP G C	COLLEGE> < Theor Inter G*C TOT	Course- ry (75/3 mal(25/1 GP G	VI> < 0) Theor 0) Inter	-Course-VII ry (75/30) rnal(25/10) GP G C G*	> TOTAL MARKS (700) C äC	RESULT äCG SGI	REMA PI
(85901) (85904) ( )	1: SOI 4: COF 7: PRO	LID & HAZA RPORATE SC DJECT SUBM	ARDOUS WAST OCIAL RESPO MISSION - I	E MANAGEM NSIBILITY I	MENT (8	85902) 85905)	2: ENVIRONME 5: DISASTER	NT & ECO MANAGEME	- TOURISM		(85903) (85906)	3: ENVIR	ONMENTAL PRO. RATE GOVERNAN	, HAZARDS & MI ICE	TIGATION		
	0024062 /SINGH NIDHI RAJENDRA PUSHPA								337)								
23 98 SEM-I-CR	0 10 0 .18 GPA	1 3 30 7 90 GP 5.	.8 A /8 9 A 00, II	+ + 3 27 -CR.18 GE	23 98 PA 93 (	0 10 0 GP 5.17,	18 3 30 93 III-CR.	A+ 10 O 18 GPA	17 3 30 66 0 GP 0.00,	8 A 3 IV-CR.24 G	14 24 77 FPA 180 GE	B+ 9 A+ 7.50,	18 3 27 78 V-CR.18 GPA	A 9 A+ 6 54 A 144 GP 8.00	24 ,CGPI=	222 9.2 0.00	25
2024063 /THOTAM SAKSHI SANDEEP SHRADDHA										101:KANDIVLI EDU'ART & COMM.							
EM-I-CR	0 10 0 1.18 GPA	3 30 9 81 GP 4.	22 0 7 10 0 50, II	3 30 -CR.18 GE	23 97 PA 0 0	0 10 0 GP 0.00,	24 3 30 73 III-CR.	O 9 A+ 18 GPA 1	17 3 27 73 02 GP 5.67,	9 A+ 3 IV-CR.24 G	13 27 64 FPA 0 GE	B 8 A 9 0.00,	20 3 24 78 V-CR.18 GPA	A 9 A+ 6 54 A 150 GP 8.33	24 ,CGPI=	222 9.2 0.00	25
2024064 MISHRA SHIVAM INDRAKUMAR GEETA										101:KANDIVLI EDU'ART & COMM.							
98 SEM-I-CR	10 O	3 30 9 0 GP 0.	02 10 0 00, II	3 30 -CR.18 GE	93 PA 78 (	10 O GP 4.33,	3 30 96 III-CR.	10 O 18 GPA	3 30 84 0 GP 0.00,	10 0 3 IV-CR.24 G	30 92 FPA 0 GE	10 0	3 30 66 V-CR.18 GPA	A+ O 8 A 6 48 A 177 GP 9.83	24 ,CGPI=	0.00	50
2024065 CHORAWADIA VAIBHAV VINOD VARSHA										101:KANDIVLI EDU'ART & COMM.							
	0 10 0 1.18 GPA	0 GP 0.	.8E A 93 10 O 00, II	+ 3 30 -CR.18 GE	16E 91 PA 87 (	A 10 O GP 4.83,	21E 3 30 III-CR.	O  18 GPA	17. 83 0 GP 0.00,		18E 30 86 PA 0 GE	A+ 10 O	16E 3 30 66 V-CR.18 GPF	A 8 A 6 48 A 162 GP 9.00	21	198	
#:0.229; +: MARKS G: GRADE &Marks Grade /	0:0.504 CARRIED POINTS; :	12A/0.5043 D FORWARD; aC: SUM Above 80 0 / 10	BA/O.5044A; \$: GRADE OF C; äCG: 70- A+	*:0.5045 CARRIED F SUM OF C 79.99 / 9	DA; /:FIFORWARD, CXG; SGI 60-69	EMALE; A ; ADC: A PI: SEME 9.99 / 8	A/ABS: ABSEN DMISSION CAN STER GRADE P 55-59.9 B+ / 7	T; P: SU CELLED; ERFORMAN	CCESSFUL; F RCC: 0.5050 CE INDEX = 50-54.99 B / 6	: UNSUCCESSFUL ; RPV: PROVISI äCG/äC; CGPI: 45-49.99 C / 5	; E: EXME ONAL; RR: CUMULATIV	CAN BE OF RESERVE OF GRADE OF A 4 . 99 D / 4	CLAIMED; ~: I D; C: CREDIT PERFORMANCE I Less thar F / (	POINTS EARNED; ENDEX; 1 40			