CBCS SCHEME

USN									14						4	\$			15	SARC6.6
		Six	xth	Sei	ne	ste	r B	.Ar	ch.	De	egre	ee E	xan	ina	tion	, Ju	ine/	July	2019	9
							L	and	Isc	a	pe	Ar	chi	tec	tur	е				
Time	e: 3	hrs.												)				Ma	ix. Ma	arks: 100
	7	Note:	Ans	wer	anv	FI	VE	full a	iuesi	tion	s. ch	oosi	ng 01	ne fui	ll aue.	stion	froi	m each	h mod	ule.
			1 2110		,		. – .				C	30			1		C	7		
1		Des	cribe	in	deta	ail b	now	land	scan			dule		a pro	fessio	n g	rew	from s	small	gardens to
			e reg						ocup	A				w pro	4	3	- • • • • • • • • • • • • • • • • • • •			(20 Marks)
									10	3		OR			G	)				
2		Hov	v ha	s co	nce	pts	like	ecol	ogy,	bio			and	susta	ainabi	lity	chan	iged th	ne cor	ntemporary
		land	lscap	e ar	chit	ectu	ıral	scene	?					1						(20 Marks)
								3			Mod	dule	<u>-2</u>	9						
3					e r	elat	ion	betw	veen	ar	chite	cture	and	d lan	dscap	be a	rchit	ecture	? Exp	plain with
		exai	mple	S.		7					(	2								(20 Marks)
				1	\							OR								
4								and a roces				ortar	it for	arch	itectu	iral a	and I	andsca	ape ar	chitectural (20 Marks)
		proj	ccis.	D.C.	30110	) C 11	ne p	10003		dott	1			4						(20 11111113)
_		Han	u da				don	~	lama	ant .		dule	- 1	SO.	y and	1 ***	otofi	A hal	ln in c	rticulating
5			door	CONTRACTOR OF THE PARTY OF THE		CONTRACTOR OF THE PARTY OF THE		gne	) 	int .	like	ianu		wale	and	veg	Call	on her	фша	erticulating (20 Marks)
				-1				'e				0	00				, ~			
6		Wiri	te sh	ort i	note	clar					(	OR			.4					
	a.		et fu		· A	201	1.				b. I	Hard	scape	S	9	)				
	c.	Trel			Y	)				6	The second second		capes		•					(20 Marks)
				~					6		Mod	dule	1 /		•					
7		Exp	lain	land	Isca	pe d	lesig	n ph	ilosc	phi				wing	with	exa	mple	s and	sketch	nes:
	a.	Japa	anese	gai	den							4	/							(10 Marks)
	b.	Mug	ghal	garc	ien		~ /				(	4								(10 Marks)
	G	>				A	0				(	OR								
8	***************************************					Alle		scape	pro	ject	s of	the i	follov	ving	lands	cape	prac	ctices,	along	with their
	a.		ign p ya Li		-	nies			6		/									(10 Marks)
	b.	-	tha S		W . All 11	Z		4	-											(10 Marks)
							4	1	>		Ma	dula	5							
9		Wha	at are	e the	de	sign	cor	side	ratio			dule		goute	door s	space	es for	r:		

Important Note: 1. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages.

2. Any revealing of identification, appeal to evaluator and /or equations written eg, 42+8 = 50, will be treated as malpractice.

College campus

b. Kindergarten school

OR

(10 Marks)

(10 Marks)

What are the design considerations while designing public parks in urban areas? (20 Marks) 10