	_ k	KARNATA	KA STATE	BOARD OF	TEC	CHNIC	CAL 1	EXAMI	NATION	, BENGA	LURU	J .							
				MINATION			FOR	DIPL()MA PR										
				:ARCHITE	CTUF	RE							E COD						
	P	PATTERN	: FULL TIM	IE .										GRAMN	ИЕ: 3 YE	EARS (6			
	6		D T								EMES								
Sl.no	Course Nan	SEMESTE	K: 1	Course/QP	Тер	ching	Schon	10		Examinat	CHEM		15						
31.110	Course main	IIC		code				.10		Examina	mon sc	Heme							
			ent	code	Con	ntact F	lours												
		ļ ļ			TH	TU	PR	Total	Credit	Exam		emeste	r End	CIE	Total	Min Marks for			
			Feaching Department							Paper Duration Hrs		xam		Marks	Marks	passing (including CIE marks)			
										Iax Iarks	Min Marks								
1	Communic Skills in E		Sc&Huma	15CP01E	4	-	-	4	4	3		100	35	25	125	45			
2	Engineerin Mathemati		Sc	15SC01M	4	-	-	4	4	3		100	35	25	125	45			
3	History of Architectu		AR	15AR11T	4	-	-	4	4	3		100	35	25	125	45			
4	Materials o		AR	15AR12T	4	-	-	4	4	3		100	35	25	125	45			
5	Architectus graphics-I	ral	AR	15AR13P	-	2	4	6	3	4		50	25	25	75	35			
6	Visual art drawing	and	AR	15AR14P		2	4	6	3	4		50	25	25	75	35			
				Total	16	4	8	28	22			500	190	150	650	250			

1 Hr Theory = 1 Credit :: 2Hrs Practical/TU = 1 Credit .QP Code- Question Paper code :: TH-Theory Hours :: TU-Tutorial :: PR-Practical

For studio subjects-one faculty for 20 students

	KAR	IATAK	A STATE BO	OARD	OF T	ECHN	ICAL E	XAMINA	ATION,	BENG	GALURU	J .			
7	TEAC	HING.	AND EXAMI	NATI	ON S	CHEM	E FOR	DIPLOM	IAPROC	GRAM	IME.				
_			1E NAME: A	RCH	TEC	ΓURE		PROGRAMME CODE:AR							
	PATT				DURATION OF PROGRAMME: 3 YEARS (6										
	CEM		SEMESTERS)												
C1		STER:		Т	.1. :	C -1		SCHEME: C-15 Examination Scheme							
Sl.no	Course Name	+	Course			Schem	<u>e</u>		Examii	nation	Scheme	9			
		len	/QP code	TH	ntact F		T .	T							
		Pepartment Department			TU	PR	Total	Credit	Exam		Semeste	r End	CIE	Total	Min Marks for
		pa							Paper		Exam		Marks	Marks	passing
		De							Duratio	on					(including CIE
									in Hrs						marks)
		chi									Max	Min			
		Teaching									Marks	Marks			
1	Applied science		15SC03S	4			4	4	3		100	35	25	125	45
2	History of	AR	15AR21T	4	-	-	4	4	3		100	35	25	125	45
	Architecture-II														
3	Materials of	AR	15AR22T	4	-	-	4	4	3		100	35	25	125	45
	construction-II														
4	Architectural	AR	15AR23P	-	2	4	6	3	4		50	25	25	75	35
	graphics-II														
5	Model making	- AR	15AR24P		2	4	6	3	4		50	25	25	75	35
	I														
6	Basic Compute	r AR	15AR25P	-	2	4	6	3	3		50	25	25	75	35
	Skills Lab														
			Total	12	6	12	30	21			450	180	150	600	240

1 Hr Theory = 1 Credit :: 2Hrs Practical/TU = 1 Credit .QP Code- Question Paper code :: TH-Theory Hours :: TU-Tutorial :: PR-Practical For studio subjects-one faculty for 20 students

			KA STATE BOA												
13			G AND EXAMIN						E CODE	4 D					
			ME NAME: AF	CHII	<u>ECTU</u>	KŁ					GRAMM			. 2 VE AD	00 ((
	PA	ATTEKN:	FULL TIME			DURATION OF PROGRAMME: 3 YEARS (6 SEMESTERS)									
	SI	EMESTEI	· III				SCHEME: C-15								
Sl.no	Course Name	hing Sc		Examination Scheme											
51.110			Course /QP code		tact Ho				1				ution sen		
		me		TH	TU	PR	Total	Credit	Exam P	Paner	Semeste	r Fnd	CIE	Total	Min Marks for
		art		111	10	110	Total	Creare	Duratio		Exam			Marks	passing
		Department	1						Hrs				WILLIAM	With	(including CIE
															marks)
		id									3.6	1 3 6'			,
		Leaching									Max Marks	Min Marks			
1	Mechanics o			4	_		4	4	3		100	35	25	125	45
1	structures	,	10/110/11				-				100	30		120	10
2	Building	A	R 15AR32T	4			4	4	3		100	35	25	125	45
2	services-I	A	ISANSZI	-	_	_	4	4			100	33	23	123	43
3	Building	(A)	R 15AR33D	2	_	4	6	4	4		100	35	25	125	45
	Construction		15/11351	_		T			_		100		23	123	73
	drawing-I	1 4114													
4	CAD-I	A	R 15AR34P		2	4	6	3	3		50	25	25	75	35
5	Architectura				2	4	6	3	4		50	25	25	75	35
	drawing-I														
6	Basic Design	n A	R 15AR36P		2	4	6	3	4		50	25	25	75	35
7	Surveying	A)			2	4	6	3	3		50	25	25	75	35
	Practice														
			Total	10	08	20	38	24			500	205	175	675	275

1 Hr Theory = 1 Credit :: 2Hrs Practical/TU = 1 Credit.

For studio subjects-one faculty for 20 students

1			A STATE BO													
4			ND EXAMII E NAME: AI				E FOR	DIPLOM				IE CODE	'. AD			
			<u>ULL TIME</u>	кспі.	IECI	UKE]	PROGRAMME CODE: AR DURATION OF PROGRAMME: 3 YEARS (6 SEMESTERS)							
	SEME	STER:	IV								EME: C-	,				
Sl.no	Course Name		Course	Teac	hing S	cheme			Examina							
		Ħ	/QP code		tact Ho											
		ner		TH	TU	PR	Total	Credit	Exam Pa	aper	Semeste	r End	CIE	Total	Min Marks for	
		ing Department							Duration in Hrs				Marks	Marks	passing (including CIE marks)	
		Teaching									Max Marks	Min Marks				
	Professional	AR	15CE44T	4	-	-	4	4	3		100	35	25	125	45	
1	Ethics & Indian Constitution															
2	Building services-II	AR	15AR41T	4	-	-	4	4	3		100	35	25	125	45	
3	Estimating and Costing-I	AR	15AR42T	4	-	-	4	4	3		100	35	25	125	45	
4	Building construction and Drawing-II	AR	15AR43D	2	-	4	6	4	4		100	35	25	125	45	
5	Architectural Drawing-II	AR	15AR44P	-	2	4	6	3	4		50	25	25	75	35	
6	CAD-II	AR	15AR45P	_	2	4	6	3	3		50	25	25	75	35	
3 7	Presentation	AR	15AR46P	_	2	4	6	3	4		50	25	25	75	35	
,	Techniques	7111		_												
		I	Total	14	6	16	36	25			550	215	175	725	285	

Total 14 6 16 36 25 550 215 175 725 285

1 Hr Theory = 1 Credit :: 2 Hrs Practical/TU = 1 Credit . QP Code- Question Paper code :: TH-Theory Hours :: TU-Tutorial :: PR-Practical.

For studio subjects-one faculty for 20 students

_	KA	RNATAK	A S	TATE BOAR	D OF	TECH	HNICA	AL EXA	MINATIO	ON, BENGAL	URU.							
15	TE	ACHING A	AND	EXAMINA	TION	SCHE	EME F	OR DIP	LOMA	PROGRAMM	IE							
	PR	OGRAMN	ME N	NAME: ARC	HITE	CTUR	E			PROGI	RAMME	CODE: A	AR					
	PA	TTERN: F	FULI	L TIME						DURATION OF PROGRAMME: 3 YEARS (6 SEMESTERS)								
	SE	MESTER:	: V							SCHEN	IE: C-15							
Sl.no	Course Name			Course	Teacl	ning So	cheme			Examination Scheme								
		,	nt	/QP code	Cont	act Ho	urs											
			me		TH	TU	PR	Total	Credit	Exam Paper	End Exa	ım	ΙA	Total	Min Marks for			
		,	art							Duration in			Marks	Marks	passing			
		,	Department							Hrs					(including IA			
		'	lg I												marks)			
		-	:hir								Max	Min						
			Teaching]								Marks	Marks						
1	Appreciation Of		AR	15AR51T	4	-	_	4	4	3	100	35	25	125	45			
1	Architecture			101111011	·						100		20	120				
2	Estimating and	A	AR	15AR52T	4	-	-	4	4	3	100	35	25	125	45			
	Costing-II										100							
3	Town Planning		AR	15AR53T	4	-	-	4	4	3	100	35	25	125	45			
4	Building construc	ction A	AR	15AR54D	2	-	4	6	4	4	100	35	25	125	45			
	and Drawing-III.		4 D	4# 4 D##D			4		2		50	2.5	2.5	7.5	2.5			
5	Architectural Dra	wing-	AR	15AR55P	-	2	4	6	3	4	50	25	25	75	35			
6	Communication S	Skille /	AR	15AR56P		2	4	6	3	3	50	25	25	75	35			
	Lab.	DKIIIS F	/ AI \	ISAKSUP	-		+	U	3	,	30	23	23	13	33			
7	Computer Aided		AR	15AR57P		2	4	6	3	4	50	25	25	75	35			
,	Presentation Tech			10/11/0/1		_	'			,		25		, ,				
8	Project Work-I	_	AR	15AR58P	-	1	2	3	-	-	-	-	25	25	-			
	<u> </u>			Total	14	7	18	39	25		550	215	200	750	285			

1 Hr Theory = 1 Credit :: 2Hrs Practical/TU = 1 Credit . QP Code- Question Paper code :: TH-Theory Hours :: TU-Tutorial :: PR-Practical For studio subjects-one faculty for 20 students

6									N, BENGALU ROGRAMME								
O								F CODE	· AR								
											PROGRAMME CODE: AR DURATION OF PROGRAMME: 3 YEARS (6 SEMESTERS)						
	SEMEST					SCHEME: C-15											
Sl.no	Course Name	nt	Course		Tea	aching	Scheme	e			Exami	nation So	cheme				
		mei	/QP code		С	ontac	t Hours										
		ırtı		TH	TU	PR	Total	Credit	Exam	End Exam		ΙA	Total	Min Marks for			
		P Name Cours /QP co							Paper			Marks	Marks	passing (including			
									Duration in					IA marks)			
		Feaching							Hrs								
		ıch								Max	Min						
		Тея								Marks	Marks						
1	Professional	AR	15AR61T	4	-	-	4	4	3	100	35	25	125	45			
	Practice																
2	Project	AR	15AR62T	4	-	-	4	4	3	100	35	25	125	45			
	Management																
3	*A. Green	AR	15AR63A	4	-	-	4	4	3	100	35	25	125	45			
	Building.	A D	15AR63B														
	*B. Landscape Architecture.	AR	ISAROSD														
4	Interior Detailing	AR	15AR64P	_	2	4	6	3	4	50	25	25	75	35			
5	Structural	AR	15AR65P	-	2	4	6	3	4	50	25	25	75	35			
	Drawing	1 11 1	201111001		_								, -				
6	**Project Work-II	AR	15AR66P	-	2	4	6	3	4	50	25	25	75	35			
7	*Inplant Training	AR	15AR67P	-	-	4	4	2	-	-	-	25	25	-			
			Total	12	6	16	34	23		450	180	175	625	240			

¹ Hr Theory = 1 Credit :: 2Hrs Practical/TU = 1 Credit . QP Code- Question Paper code :: TH-Theory Hours :: TU-Tutorial :: PR-Practical

For studio subjects-one faculty for 20 students.

^{**}Work load shall be considered for faculty (project guide)

^{*}Students should undergo In-plant training in any Construction Industry and produce certificate from the industry showing trainings undergone

^{*}A *B-Elective