Teachin	g Schedule F	Per Wash			RAININ						
Lectures	<u> </u>	i		rogressive	Examination Schedule (Marks)						
	Practical	Credit		ssessment	Theory		Practical Ex.		Total		
	30	30	15	0	50		100		+	300	
Pre-requis		Source		Semester	Theory	Test	Total	TW	PR		
90 cr	edits	ARC				-	-	150	150		
RATIONALE technical s profession 1. INDUCTI	al field. This	s can be achi C(eved l	r I to V for the by working in E CONTEN	the office of	dination learning f an Arcl	of knowl and app utect.	ledge of lication	vario s in th Hi	ne	
Induction pro undergoi	ogram will b ng the traini	e conducte	IVALC	offices.					4		
2. TRAININ The assessme	G IN ARC	HITECTS	OFF	ICE/GOVT.	DEPART	MENT	i i				
should de	this assess	ment from t		done periodi	cally. The	expert s	upervis	or	16		
faculty m	ember from	the institut		The strain of th	isultation v	with the	inspecti	ng	wk		
or the stud	dent during	the relevant	perio	d. Different	t factors su	ch as ou	ality an	ance d			
personnel	development	nt etc will i	owled	ge, creativity the basis for	, dependat	ility, lea	dership	а),			
3. COMPLET	TION OF P	OPTEOU		101 61600	evaluation						
Mini project /	portfolio as	Sessment T	he ct	COJECT DI	RAWINGS	3					
Droject rer	ort which	sessment. I	he sti	ident trainee	will submi	t a tech	nical mi	ni	4		
project rep during the	ort, which i	nay be start	he sti ted du	ident trainee tring the train	will submi ung and wi	t a techi ill be co	mnleted	6	wee		
project rep during the	ort, which i	nay be start	he sti ted du	ident trainee tring the train	will submi ung and wi	t a techi ill be co	mnleted	6			
project rep during the	ort, which i	nay be start	he sti ted du is purj ucted	ident trainee	will submi ung and wi	t a techi ill be co	mnleted	6	wee ks		
project rep during the he will be ad one fro	ort, which i 3 weeks all assessed in om the instit	nay be start otted for thi a viva cond tution.	he sti ted du is purj ucted To	ident trainee tring the train pose. On the by two exan	will submi ung and wi basis of th niners, one	t a techn ill be co iis proje from th	mpleted ct portfo e indust	l olio, 1y	wee ks ?	?	
project rep during the he will be d one fro TERM WORK Seminar: The tr gained by her d tudents.) Distriction section author 50 marks ortfolio / mini j 00 marks lethod of Exa iva shall be con hibition of dra	A: aince is giv wring the instit aince is giv wring the tra- aince is giv wring the tra-	en a time po a viva cond tution en a time po aining (mini marks. internal and ndustry (by nstitution, b ssment and	he stitled du is purjucted To eriod d imum d one the e. based viva (Ident trainee tring the train pose. On the by two exan tal of thirty min three examin external exar xpert in the i on the average (assessed by	will submi ung and wi basis of th niners, one utes to exp ners from the miner). ndustry/off ge of minin one interna	t a techni ill be co his proje from th lain the he instit 50 n fice in co num fou al and or	mpleted et portfo e indust progres ution sh marks. onsultat. r assess ne extern	l olio, ry s and e all asse ion wit ments) nal exa	wee ks ? xperi ess th h the miner	? ence e	
project rep during the he will be d one fro TERM WORK Seminar: The tr gained by her d tudents.) Distriction section author 50 marks ortfolio / mini j 00 marks lethod of Exa iva shall be con hibition of dra	Armination, additional assessed in assessed in form the institu- assessed in form the institu- assessed by one progress in i project assess armination, adducted by i	en a time po a viva cond tution en a time po aining (mini marks. internal and ndustry (by nstitution, b ssment and	he stitled du is purjucted To eriod d imum d one the e. based viva (Ident trainee tring the train pose. On the by two exan tal of thirty min three examin external exar xpert in the i on the average (assessed by	will submi ung and wi basis of th niners, one utes to exp ners from the miner). ndustry/off ge of minin one interna	t a techni ill be co his proje from th lain the he instit 50 n fice in co num fou al and or	mpleted et portfo e indust progres ution sh marks. onsultat. r assess ne extern	l olio, ry s and e all asse ion wit ments) nal exa	wee ks ? xperi ess th h the miner	? ence e	

L,