										ring, Kara				
]	First Year (Se	em –	I) M. T	ech. (Civil E	Ingineeri	ng	(Construc	tion Man	agemen	t)	
				C	M 2101	Cons	structi	on Proje	ct N	Janageme	ent			
Tea	ichin	g Sche	me								Examina	tion Sch	eme	
	tures		03 Hrs/week								MSE		20	
	orials		-								ISE		20	
Tot	al Cr	edits	03								ESE		60	
0		0 4			1.6		1 4				Duration	of ESE	02.30h	irs
			nes (CO) : At tl					will able	to -					
1.	unde	erstand	how site organiz	zatio	n 1s carri	ed out.	•							
2.	apply	/ knowl	ledge of various	s mat	erial and	l perso	onnel n	nanagemer	nt te	chniques.				
3.	anal	yse SQ	C charts, sampli	ing te	chniques	s and u	underst	and impor	tanc	e of quality	and safety	in const	ruction.	
4.	carry	y out ne	etwork analysis	using	g various	techni	iques.	-						
							Cours	e Content	ts					Hours
Un	it 1	Site C	Drganization: C	Drgan	izational					field. Site	lavout. Serv	vices real	uired	(06)
_	-	on site	0	9.9.							iuj 0 ut, 201	1000 104		
Un	it 2		rial Manageme	e nt: F	Functions	s, Inver	ntory c	ontrol, EO	Q, 4	ABC analys	sis, Estimat	ing		(08)
		requirements, Procurement and storage of materials.										, í		
Un	it 3	Perso	nnel Managem	ient :	Function	ns, Spe	ecial cł	naracteristi	ics, I	Manpower	planning, R	Recruitme	ent,	(06)
		Placer	ment, Training a	and ir	nduction,	, Perfor	rmance	e appraisal	, Re	elevant labo	ur laws.			
Un	it 4		truction Qualit		anageme	ent: SQ	QC cha	rts, Sampli	ing	techniques,	Quality cir	cles, ISC	9000,	(06)
Un	it 5	Safety	y in Construction	ion: S							Occupation	al disease	es,	(06)
Un	it 6		ork Analysis: N					÷ .			trol Monit	oring of		(08)
UI	n o		ets, PERT in con				n, nest		ano		nioi, moint	oring of		(00)
Tex	t Bo		,		FJ	<u>j</u>								
1.	Prir	nciples	of Management	t, KO	ONTZ A	ND O	DON	NEL.						
2.	Per	sonal N	lanagement and	l Indu	stries Re	elations	s, DAL	Æ						
3.	Crit	tical Pa	th Methods in C	Consti	ruction A	NTILI	L and V	WOODHE	EAD	S				
Ref		ce Bool												
1.			g for manageme											
2.			of Management	t and	Personal	Manag	gemen	t, A. S. DE	ESH	PANDE	1			1
	eful L		• /											
1.			yam.gov.in/											
2.	-		el.ac.in/	1	/	1								
3. 4.			w.youtube.com/ ne.stanford.edu/		npleinra	<u>l</u>								
4. 5.			w.mooc-list.con		s/civil or	naineer	ring							
5. 6.			w.courses.com/	0		0	ing							
7.			academy.org	CI VII-	engineer	шş								
/•	vv vv	w.man	academy.org											

PO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1	1	-	-	1	1	-	-	-	1	-	-	-
CO 2	2	2	1	-	2	-	-	-	-	-	1	-	-	-
CO 3	2	1	1	1	1	-	-	-	-	-	-	-	-	-
CO 4	1	1	2	-	1	1	-	-	-	-	-	-	-	-

Knowledge Level	MSE	ISE	ESE
Remember	5	4	15
Understand	5	4	15
Apply	5	4	12
Analyse	3	4	9
Evaluate	2	4	9
Create	-	-	-
Total	20	20	60

			Government College of					
]	First Year (Se	em – I) M. Tech. Civil Eng	ineering ((Construc	tion Managemer	nt)	
			CM 2102 Construct	ction Equ	ipment			
Teachin	g Schei	me				Examination Sc	heme	
Lectures		03 Hrs/week				MSE	20	
Tutorials		-				ISE	20	
Total Cr	edits	03				ESE	60	
C	0			1 h h l - 4		Duration of ESE	02.30h	ſS
Course	Outcon	nes (CO) : At th	he end of course students wil	i de adie t	0 -			
1. unde	erstand	working of vario	ous excavating, hauling, comp	acting, con	veying, hoi	sting and pile drivi	ing equipn	nent.
2. evalu	late rat	ing and output c	onstruction equipment, compu	ite cycle ti	me of opera	tions.		
		č	tion, compacting, pile driving		^			
	<u> </u>		ipment management.					
		<u> </u>	Course C	ontents				Hours
Unit 1			ent: Excavator, Shovels - diffe					(10)
			Excavators and their use in di					
			Iauling Equipment: Tractor D		ailers, Bullo	dozer, Scrapers, Op	peration	
Unit 2			g of Excavating and hauling e		a 11	Diff.	C	(06)
Cint 2			nent: Properties of soil, Soil st					(00)
		/ shoes. Vibrato	nt - Rollers, Sheep foot rollers, ry compaction	, pheuman	c toners, vit	Jiatory rollers, vibi	ating	
Unit 3	<u> </u>		• •	G	5			(08)
e inte		• •	ting Equipment : Different ty	•	•		•	(00)
	-		onomy of transportations, Cab	•	· ·	• •	f hosting	
Unit 4			erricks and cranes. Rating of c ing equipment: Pile Classif		· •		vtroating	(06)
Unit 4			ng rigs, Pile driving hammer					(00)
			ete Mixers and Vibrators,	s, runng c	n phe hum	iners, manner acc	.00001100,	
Unit 5			of tunnelling, Equipment f	or conven	tional tunn	elling, Jumbo, Ex	plosives,	(06)
			nent support, Lining, Muckin					
	guide	moles, Ventilati	ions of tunnels. Use of TBM's					
Unit 6	Equir	oment Manager	ment : Selection of equipment	. Advantas	pes and limi	tations of using ma	achines.	(08)
0			t - buying Vs hiring, Cost and					(00)
		ntative maintena	ance, System approach to plan	ning. Prob	lems of Equ	ipment Manageme	ent	
Text Bo								
			uipment and methods - Peurif			Publication		
			lanning and Applications – Dr			00 7		
3. Con Referen		0,	by Roy Chudley and Roger Gr	eeno, Pren	tice Hall, 2	005		
			cations from construction con	nonios fir	meete			
1. IVI2 2.	muais,	orochures, publi		ipanies, Ill	ms etc.			
Useful L	inks							
		yam.gov.in/				l		
		el.ac.in/						
3. <u>http</u>	os://ww	w.youtube.com/						
4. <u>http</u>	os://onli	ne.stanford.edu/	<u>/</u>					
-			n/tags/civil-engineering					
^			civil-engineering					
7. ww	w.khan	academy.org						

PO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1	-	1	-	-	-	-	-	-	-	-	-	-
CO 2	2	2	2	1	1	-	1	-	-	-	1	-	-	-
CO 3	2	1	1	-	-	-	-	-	-	-	-	1	-	-
CO 4	1	-	1	1	1	-	-	-	-	-	1	-	-	-

Knowledge Level	MSE	ISE	ESE
Remember	5	4	15
Understand	5	4	15
Apply	5	4	12
Analyse	3	4	9
Evaluate	2	4	9
Create	-	-	-
Total	20	20	60

Government College of Engineering, Karad First Year (Sem – I) M. Tech. Civil Engineering (Construction Management)										
]	First Year (Se	m – 1) M. Tech. Civil Engineering	(Construc	tion Management	()				
		CM 211	3 Computational Methods and Op	otimization	Techniques					
Teachi	ng Schei				Examination Sch	eme				
Lecture	~	03 Hrs/week			MSE	20				
Tutorial		-			ISE	20				
Total C	redits	03			ESE	60				
Course	Outcon	$\frac{1}{1000} \cdot \Lambda t t$	ne end of course students will able to -		Duration of ESE	02.30h	rs			
Course	Outcon	les(CO). At the	le end of course students will able to -							
1. und	erstand	the concept of e	rror and its propagation							
		A	lifferential equations using various method	nods.						
			es in problems of engineering and tech							
11	• •		nd dynamic programming to solve math	•••	odels.					
	Ĩ	<u>r 6 - 6 -</u>	Course Contents				Hours			
Unit 1			gation - Solving non-linear equations, cu				(08)			
			res regression, Gauss- Newton method,	Interpolatio	n, Statistical concep	ots,				
TI:4 0		r correlation					(06)			
Unit 2 Linear & Nonlinear Equations - Solution of simultaneous linear and non-linear equations, direct and iterative methods										
Unit 3			iation and Numerical Integration - Nu	umerical solu	itions of		(07)			
			quations, systems of ODEs, Runge-kutt							
Unit 4	-	• •	of optimization models, objective func bjectives of optimization models.	tion and con	straints set, Convex	and	(06)			
Unit 5			g - Simplex Method, Duality, Sensitivit	ty analysis [Fransportation and		(07)			
cint 5			Ionlinear programming- Single variable			2	(07)			
	-	amming.		1						
Unit 6	Dyna	mic Programm	ing – Principle of optimality. Integer pr	ogramming	Cutting plane algori	thm	(06)			
cint o	-	ation – Monto C		ogrammg	Cutting plane algori		(00)			
Text Bo										
-		Researh by Taha								
			gineers, Chapra and Kanale							
_	antitate	Techniques - J.	K. Snarma				1			
		on – S. S. Rao.								
-		$\frac{601 - 5.5. \text{ Kao.}}{\text{Methods} - \text{E Ba}}$	alaguruswamy							
			ence - Markland							
Useful		initiagement set								
1. https://swayam.gov.in/										
	ps://npte									
3. <u>htt</u>	ps://ww	w.youtube.com/								
		ne.stanford.edu								
	A		n/tags/civil-engineering							
	-		civil-engineering							
7. wv	ww.khan	academy.org								

PO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1	1	-	-	1	1	-	-	-	1	-	-	-
CO 2	2	2	1	-	2	-	-	-	-	-	1	-	-	-
CO 3	2	1	1	1	1	-	-	-	-	-	-	-	-	-
CO 4	1	1	2	-	1	1	-	-	-	-	-	-	-	-

Knowledge Level	MSE	ISE	ESE
Remember	5	4	15
Understand	5	4	15
Apply	5	4	12
Analyse	3	4	9
Evaluate	2	4	9
Create	-	-	-
Total	20	20	60

Government College of Engineering, Karad First Year (Sem – I) M. Tech. Civil Engineering (Construction Management)									
		First Year (Se	m - 1) M. Tech. Civil Eng	ineering (Construct	tion Management	t)			
		CM	2123 Human Resource De	evelopment in Cons	truction				
	ng Schei				Examination Sch	eme			
Lecture		03 Hrs/week			MSE	20			
Tutoria		-			ISE	20			
Total C	redits	03			ESE	60	1		
Course	Outoor	$rac{(CO)}{At t}$	a and of course students will	able to	Duration of ESE	02.30	Inrs		
Course Outcomes (CO) : At the end of course students will able to -1. understand importance of HRD and HR planning in construction industry.									
			lection, training process is c		•				
			rmance appraisal and variou		1				
			us acts to develop relation b						
 app	IY KIIOW	leuge of variou	is acts to develop relation b	etween employee an	iu management				
			Course C	ontents			Hours		
Unit 1	Intro	duction · Defir			Objectives HRD in		(07)		
Unit 1Introduction: Definition, history of human resource management, Objectives, HRD in construction industry, Status of construction labour in India.									
Unit 2	Hum	an Resource	Planning: Formulating hu	man resource plans	- various metho	ds, Job	(07)		
			ications, and job design in						
	-		construction sector.	1 5	, U I				
Unit 3	-		election: Selection of proje	ct manager and proje	ect team, External	and	(06)		
	interr	al recruitment	, Data gathering methods, S	kill requirements of	construction perso	onnel.			
Unit 4		0	lopment: Training process,	Ũ	1		(07)		
			sal and use of performance a	appraisal information	n, Establishing the	¢			
		ation system.							
Unit 5			Employee health and safet				(07)		
	Incen	tivesystem, W	ages in construction industr	y, Retirement and pe	ensions.				
Unit 6			ment Relations: Collective			vith	(06)		
			y, Trade unions act, Labour						
		er's compensa	tion act, Contract labour act	, Management of co	nflict.				
Text B									
			esources Management, Terr	y L. Deep, Mical D	Crino, MacMillan	Pub.			
	ompany		Edwin B. Flippo, McGraw	Uill Book Company	7				
			k, Keith Davis, Tata McGra						
	nce Bool		k, Keitii Davis, Tata McGia	iw fill Pub. Collipa	lly				
			nd Management P.S. Gahlo				L		
					Iohn P. Kohl har	mer and			
2. Personnel Management Managing Human Resources, Paul S., Greenlaw, John P. Kohl harper and Row Pub									
N									

PO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1	1	-	-	1	1	-	-	-	1	-	-	-
CO 2	2	2	1	-	2	-	-	-	-	-	1	-	-	-
CO 3	2	1	1	1	1	-	-	-	-	-	-	-	-	-
CO 4	1	1	2	-	1	1	-	-	-	-	-	-	-	-

Knowledge Level	MSE	ISE	ESE
Remember	5	4	15
Understand	5	4	15
Apply	5	4	12
Analyse	3	4	9
Evaluate	2	4	9
Create	-	-	-
Total	20	20	60

Government College of Engineering, Karad First Year (Sem – I) M. Tech. Civil Engineering (Construction Management)										
		First Year (Se	em – 1) M. Tech. Civil Engineering	(Construc	tion Management	()				
			CM 2114 Advanced Constructio	n Techniq	ues					
Teachin	g Scher				Examination Sch	eme				
Lectures		03 Hrs/week			MSE	20				
Tutorial		-			ISE	20				
Total Cr	edits	03			ESE	60				
					Duration of ESE	02.30h	rs			
Course	Outcon	nes (CO) : At th	he end of course students will able to -		Durution of LDL	02.3011				
1. understand composite construction process and design formwork techniques.										
2. appl	y the ki	nowledge of ne	ew construction material ,land reclan	nation tech	niques and slip					
	work.									
			onstruction techniques of power plan	ts, retainin	g structures, concre	ete pave	ments			
		litation of bridg	6		1 .1 .					
4. appl	y know	ledge of advar	nced techniques like compacted conc	rete reinfor	ced earth construc	tion etc.				
			Course Contents				Hours			
Unit 1	Com	nosita Constr	uction: Composite Vs Non composi	te action (omnosite steel o	oncrete	(07)			
		truction.	uction. Composite visition composi	ic action, C	omposite steer - et	merete	(07)			
Formwork: Materials for formwork, special types of formwork, design of formwork.										
Unit 2	Unit 2									
			construction: such as Geosyntetics			ad				
		•	sity Fibre), FRC (Fibre Reinforced C based composites	Loncrete) F	KP (Fibre Keinior	ea				
			1: Technical progress, drainage for la	nd reclama	tion Structural					
		ovement	• reennear progress, aramage for h		alon, Structural					
Unit 3			wer Plant: Generation, structures, A	tomic Pow	ver Stations, Therm	nal	(06)			
		r Stations, Wir			,					
Unit 4	Reha	bilitation of B	Bridges: Necessity and methodsof str	enothening	Preservation of Br	idges	(06)			
			res: Diaphragm walls, Advanced met			iages.	(00)			
Unit 5		0	ues: Compacted concrete, Vaccum,			ring in	(07)			
		-	uction, Reinforced earth construction			8				
Unit 6	Cons	truction of Co	oncrete Pavement: Vacuum process	ing, Revibra	ated concrete, Roller	: —	(07)			
		acted concrete.	I	U,	,					
	-		ip form paving in pavement construct	ction using	wet mix					
		dam in road co	onstruction.	1	1					
Text Bo										
 Formwork design and construction – Wynn. Formwork construction and practices – John. G. Richardson. 										
			1							
3. Te Referen			nd reclamation by B. G. Shtepa.							
			ng by Dandekar, Sharma.							
		gineering by P	č							
			ring & Construction Review							
			construction Enginnering by G. M. S	Subnis.						
	 Water Power Engineering by Dandekar, Sharma. 									

PO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1	1	1	-	-	-	-	-	-	-	-	-	-
CO 2	2	2	2	1	1	-	1	-	-	-	1	-	-	-
CO 3	2	1	1	-	-	-	-	-	-	-	-	1	-	-
CO 4	1	1	1	1	1	-	-	-	-	-	1	-	-	-

Knowledge Level	MSE	ISE	ESE
Remember	5	4	15
Understand	5	4	15
Apply	5	4	12
Analyse	3	4	9
Evaluate	2	4	9
Create	-	-	-
Total	20	20	60

			Government College of	f Engineering, Kara	ad				
		First Year (Se	m – I) M. Tech. Civil Eng	ineering (Construc	tion Management	t)			
			CM 2124 Repair and Reh	abilitation of Struc	tures				
Teachin	g Sche	me			Examination Sch	eme			
Lectures	_	03 Hrs/week			MSE	20			
Tutorials		-			ISE	20			
Total Cr	edits	03			ESE	60			
C	Duration of ESE 02.30hrs Course Outcomes (CO) : At the end of course students will able to - 02.30hrs								
			es of serviceability and durab						
		*	•	•					
-rr		A	ir strategies and identify mate	A	aboosing fassible (ahnimer			
	•	2	on protection, grouting, gunti	°	v	echniques			
4. iden	tify typ	es of problem a	nd suggest techniques of repair Course (king, etc.		Hours		
Unit 1	Sorvi	and D	urability of Concrete Struct		a for concrete cons	truction	(07)		
Cint I	as bu	ilt environment,	Concrete properties viz stre	ngth, permeability, th	ermal properties an	nd	(07)		
			to climate, temperature, che orrosion mechanism, Effects						
			Corrosion inhibitors, Corrosic						
Unit 2		-	epair Strategies: Definitions		÷ ,		(07)		
	of ma	aintenance, Impo	ortance of maintenance, Prev	ventive measures on v	various aspects, Insp	pection,			
			e for evaluating a damaged s	tructure, Causes of de	eterioration, Testing				
TI •4 0	techn		0 1 1	<u> </u>	0 11 1				
Unit 3			: Special concretes and morta ain , Expansive cement, Polyr				(06)		
		nt, Fibre reinford		nei concrete, Surphur	initiated concrete,	reno			
Unit 4		· ·	ir: Rust eliminators and poly	mers coating for reba	ars during repa	air.	(06)		
			rtar and dry pack, Vacuum co		<i>8</i> 1	,			
Unit 5	Grou	t, Gunite and S	hotcrete: Epoxy injection, M	ortar repairfor cracks,	Shoring and underp	inning.	(07)		
			bilitation of bridges, dams an		0 1	U			
Unit 6	Exam	ples of Repair	to Structures: Repairs to ove	rcome low member st	rength, Deflection,		(07)		
			isruption, Weathering, Wear, for dilapidated structures, Ca		e exposure. Engineer	red			
Text Bo									
1. Co	ncrete S	Structures Deniso	on Campbell	1					
2. Tra	ining C	Course notes on I	Damage Assessment and repa		ng Santhakumar				
3. Rep	pair of (Concrete Structu	res R.T.Allen and S.CEdward	ls Blakie and Sons					

PO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1	-	1	-	-	-	-	-	-	-	-	-	-
CO 2	2	2	2	1	1	-	1	-	-	-	1	-	-	-
CO 3	2	1	1	-	-	-	-	-	-	-	-	1	-	-
CO 4	1	1	1	1	1	-	-	-	-	-	1	-	-	-

Knowledge Level	MSE	ISE	ESE
Remember	5	4	15
Understand	5	4	15
Apply	5	4	12
Analyse	3	4	9
Evaluate	2	4	9
Create	-	-	-
Total	20	20	60

				Government Colle					
]	First Year (Se	m – I) M. Tech. Civil	Engineering ((Construc	tion Management	t)	
				CM 2134 Ground	Improvement	Techniqu	es		
Tea	achin	g Schei	me				Examination Sch	eme	
	ctures		03 Hrs/week				MSE	20	
	torials		-				ISE	20	
Tot	tal Cro	edits	03				ESE	60	
								02 201	
Co		Dutoor		a and of course studen	ta will able to		Duration of ESE	02.30h	rs
CO	urse	Juicon	ies (CO) : At u	ne end of course studen	ts will able to -				
1.	unde	erstand	various aspec	ts of ground improvem	ent techniques				
2.			table site of co		terre teeninques	•			
3.				al background for diffe	rent ground im	provemen	t techniques		
4.				improvement techniqu		<u>r</u>	<u> </u>		
		0	11 9 8	1					
				Cou	rse Contents				Hours
Unit 1 Ground Improvement: Definition, objectives, classification. Suitability of different techniques, Preloading - need, preloading without vertical drain, preloading with vertical drain, Dynamic consolidation. (0)								(07)	
Un	nit 2	and di		gn of stone column: unit tress ratio, Load bearing mechanism				nt of	(06)
Un	nit 3			mponents, load transfer to ve soil, Rock bolt, types			6	ailed	(07)
Un	nit 4			ement, lime, fly ash, Fact sign and layout, applicat	•	•	assification, types of	f	(06)
Un	nit 5	theori	es, Stability a	t: Mechanism and concentration of retaining water arth reinforcement.					(07)
Un	nit 6			es, functions, Applicatio geo synthetics; damage	•••			lter,	(08)
Te	xt Bo	oks							
1.	Gro	ound ir	nprovement te	chniques by Dr. P Puru	ishothma Raj				
2.				d improvement engine		endraMitta	1		
3.				chniques by Nihar Ran	jan Patra				
	feren	ce Bool	ks						
1.	Ear	th rein	forcement and	soil structures by Coli	n JFPJones				
2.				einforcement and geos Gulhati andManojDat		. L.Sivaku	marBabu Geotech	nical	

PO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1	1	1	-	-	-	-	-	-	-	-	-	-
CO 2	2	2	2	1	1	-	1	-	-	-	-	-	-	-
CO 3	2	1	1	-	-	-	-	-	-	-	-	-	-	-
CO 4	1	-	3	1	1	-	-	-	-	-	1	1	-	-

Knowledge Level	MSE	ISE	ESE
Remember	5	4	15
Understand	5	4	15
Apply	5	4	12
Analyse	3	4	9
Evaluate	2	4	9
Create	-	-	-
Total	20	20	60

			Government College of Engin	neering, Karad	
		F.	Y. M. Tech. Civil (Constru	uction Management)	
			X	<i></i>	
			CM 2105: Research Method		
	ng Schem			Examination Scheme	
Lecture		02Hrs/week			20
Total C	redits	02			20
					60
				-	100
				Duration of ESE	03Hrs
	Outcom				
	-	ole to understan			
1.		-	blem formulation and Analyze res		
2.				is controlled by Computer, Information Tec	chnology,
3.			be ruled by ideas, concept, and cr	blace in growth of individuals & nation, it is	needless
5.				perty Right to be promoted among	5 needless
	students	in general & er	gineering in particular.		
4.				ventors for further research work and inves	
		which leads to c al benefits.	eation of new and better products	, and in turn brings about, economic growt	n
	and soci	ai benefits.	Course Contents		Hours
Unit 1	Meaning	g of research pr		m, Criteria Characteristics of a good	6
	-			Scope and objectives of research problem	
		-	tion of solutions for research probl	· · · ·	
		-	instrumentations		
Unit 2	-		es approaches, analysis Plagiarism	, Research ethics,	5
Unit 3	Effective	e technical writi	ng, how to write report, Paper Dev	eloping a Research Proposal, Format	5
	of resear	ch proposal, a p	resentation and assessment		
Unit 4	Nature of	of Intellectual P	operty: Patents, Designs, Trade an	nd Copyright. Process of Patenting and	
				g, development. International Scenario:	5
		-	n on Intellectual Property. Procedu	ure for grants of patents, Patenting	
	under PO				
Unit 5				fer of technology. Patent information	5
			ical Indications.		
Unit 6		-		em. New developments in IPR; IPR of	4
	-	•	•	nowledge Case Studies, IPR and IITs.	
		Reference Boo			
1.			ne Goddard, "Research methodol	ogy: an introduction for science & engineer	rıng
2	students		ant Maladila (1) and 1 Mart 1 1	a ann A a Tatao du atí ar?"	
2.	-		art Melville, "Research Methodol		
3.	-		on, "Research Methodology: A St		
4. 5.			lectual Property", Taylor & Franc	18 Ltu ,2007.	
5. 6.	-		ign", McGraw Hill, 1992. n", McGraw Hill, 1974.		
6. 7.			to Design", Prentice Hall, 1962.		
7. 8.				ellectual Property in New Technological A	ae"
0.		-	S. Menen, Mark A. Lemley, Inte ellectual Property Rights Under W		5c ,
Useful		i Kamappa, Illi		10, 5. Chanu, 2000	
1.		nptel.iitk.ac.in	,		
2.		www.myeduc			
<u>2.</u> 3.		www.wikiped	-		
з.		w w w.wikiped	a.com/		

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO
CO↓													1	2
CO 1	2	3		3								2	2	2
CO 2	2	2		2	3							2	2	2
CO 3	2	3		2	3							2	3	2
CO 4	3	3		2	2							2	2	2

Knowledge Level	MSE	ISE	ESE
Remember	5	5	15
Understand	3	3	9
Apply	3	3	9
Analyse	2	2	6
Evaluate	2	2	6
Create	5	5	6
TOTAL	20	20	60

					of Engineering			
		First Year (Se	m − I) M. Te	ch. Civil En	gineering (Co	nstruction Manag	ement)	
		СМ	2106 Constru	uction Proje	ect Manageme	nt Laboratory		
Teachin	g Sche	me				Examinatio	on Scheme	
Practical		04 Hrs/week				ISE	25	
Tutorials	3	-				ESE	25	
Total Cre	edits	02						
						Duration of	ESE -	
		nes (CO) : At tl	ne end of cours	se students w	ill able to -			
		project report.						
2. App	ly theo	pretical concep	ts of project n	nanagement	to a case study.			
				Course	Contents			Hours
	Stude	ent will visit or	e or more con	struction pro	jects and prepa	are a visit reports		(40)
	cover	ing following	aspects of pro	jects.				
	i.	Site Organiz	ation					
	ii	Materials Ma	anagement					
	ii	i. Personnel M	anagement					
	iv	. Quality Man	agement					
	V.		0					
		2						

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2			3			1		2		1	1	1
CO2	2	2			2			2		3		2	1	1

1: Slight(Low)

- 2: Moderate(Medium)
- 3: Substantial(High)

Assessment Pattern:

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7		Avg
Task I	15	15	15	15	15	15	15		
Task II	05	05	05	05	05	05	05		
Task III	05	05	05	05	05	05	05		
ISE									

		Government College of Engineering, Karad	
	First Year (Se	em – I) M. Tech. Civil Engineering (Construction Management)
		CM 2107 Construction Equipment Laboratory	
Teaching S	cheme	Examination Sch	eme
Practical	04 Hrs/week	ISE	50
Tutorials	-	ESE	-
Total Credit	ts 02		
~ ~ ~		Duration of ESE	-
		he end of course students will able to -	
	late project report.		
2. Apply	theoretical concep	ts of equipment management to a case study.	
		Course Contents	Hours
		e or more construction projects and prepare a visit reports	(40)
co	overing following	aspects of equipment used on projects.	
	i. Detail Speci	fication of Equipment	
	ii. Cycle Time	Calculation	
	iii. Calculation	of Output	
	iv. Determinati	on of Economic Life	
	v. Justification	for Purchase of Equipment	

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2			3			1		2		1	1	1
CO2	2	2			2			2		3		2	1	1

1: Slight(Low)

- 2: Moderate(Medium)
- 3: Substantial(High)

Assessment Pattern:

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7		Avg
Task I	15	15	15	15	15	15	15		
Task II	05	05	05	05	05	05	05		
Task III	05	05	05	05	05	05	05		
ISE									

			Government College of E	ngineering	g, Kara	ıd		
]	First Year (Se	em – I) M. Tech. Civil Engine	ering (Co	onstruc	tion Management	t)	
			OE 2168 Waste to Er	lergy				
Teachi	ng Sche	me				Examination Sch	eme	
Lecture	s	03 Hrs/week				MSE	20	
Tutorial		-				ISE	20	
Total C	redits	03				ESE	60	
Commo	Outeen					Duration of ESE	02.30h	rs
		able to:						
			about the operations of Waste to 1	Energy Plan	nte			
			feasibility for Waste to Energy I	.	115			
	•		of Waste to Energy Managemen					
	•	*	nning and operations of Waste to		nta			
4. App		lowledge in pla	Course Con	0,1	unts			Hours
Unit 1	Introd	uction to Energy	y from Waste: Classification of v		$1 - \Delta \sigma r$	based Forest resid	116	(07)
Unit I			W - Conversion devices - Incine				uc,	(0)
Unit 2	Biom	ass Pyrolysis: P	yrolysis – Types, slow fast – Mar	ufacture of	f charcoa	al – Methods - Yield	ls and	(06)
			cture of pyrolytic oils and gases,					
Unit 3	bed ga heatin	asifiers – Desigr	: Gasifiers – Fixed bed system – n, construction and operation – G gine arrangement and electrical p	asifier burn	er arran	gement for thermal		(07)
Unit 4	Bioma	ass Combustion ustors, Types, in	: Biomass stoves – Improved ch nclined grate combustors, Fluidiz of all the above biomass combust	zed bed con				(06)
Unit 5			biogas (Calorific value and comp Design and constructional features					(07)
Unit 6	gasifi biogas waste	cation - pyrolys s Plants – Applie	processes - Thermo chemical con is and liquefaction - biochemica cations - Alcohol production fror ersion - Biomass energy program	l conversio n biomass -	on - anae Bio die	erobic digestion - T	ypes of	(08)
Text Bo		. 15			1000			
			gy, Desai, Ashok V., Wiley Ea				0 11 7	
Μ	cGraw	Hill Publishing	Practical Hand Book - Khande g Co. Ltd., 1983.				& II, Ta	ita
			m Biomass, Challal, D. S., IBI	I Publishi	ng Co. I	Pvt. Ltd., 1991.		
	nce Bool							
	omass (96.	Conversion and	d Technology, C. Y. WereKo-	Brobby and	d E. B.	Hagan, John Wile	y & Son	lS,
Useful	Links							
1. M	oocs/S	wavam Course	es on Waste to Energy					

PO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1	-	-	1	-	1	-	-	-	-	-	-	-
CO 2	3	1	-	-	-	-	-	-	-	-	1	-	-	-
CO 3	1	-	2	1	-	2	2	-	-	-	-	1	-	-
CO 4	-	-	2	-	2	1	-	2	1	2	-	-	-	-

Knowledge Level	MSE	ISE	ESE
Remember	5	4	15
Understand	5	4	15
Apply	5	4	12
Analyse	3	4	9
Evaluate	2	4	9
Create	-	-	-
Total	20	20	60

		Government College of				
	First Year (Se	em – I) M. Tech. Civil Engi	neering (Construc	tion Management	t)	
		AU: 2119 Research H	Paper Writing			
Teachin	g Scheme			Examination Sch	eme	
Lectures	<u> </u>			MSE	-	
Tutorials	s -			ISE	-	
Total Cr	edits 02			ESE	-	
~				Duration of ESE	-	
	Outcomes (CO)					
	will be able to:		d lavel of used shill	1:4		
-		mprove your writing skills a	nd level of readabil	ity		
Iou	rn about what to writ					
3. app	bly the skills needed v	while research paper writing.				
Unit 1		Course Co				Hours
Unit 2	Paragraphs and Se Ambiguity and Vag	paration, Word Order, Bre entences, Being Concise a gueness Did What, Highlighting	nd Removing Re	dundancy, Avoidi	ng	(07)
	Paraphrasing and Plagiarism, Section	s of a Paper, Abstracts. Intro	luction			
Unit 3	Review of the Liter	ature, Methods, Results, Disc	cussion, Conclusion	ns, The Final Chec	k.	(07)
Unit 4	•	led when writing a Title, ke are needed when writing an I f the Literature,		0		(06)
Unit 5	Skills needed when	n writing the Methods, skil g the Discussion, skills neede			, skills	(07)
Unit 6	first- timesubmissio	v to ensure paper is as good	as it could possib	bly be the		(08)
Text Bo						
		ing for Science, Yale Univer	•			
		Vrite and Publish a Scientific				
		ndbook of Writing for the Ma	thematical Science	es, SIAM. Highmar	1'sbook	
	ce Books					
	rian Wallwork , Engl ndon, 2011	ish for Writing Research Pap	ers, Springer New	York Dordrecht H	eidelberg	7
Useful I						
1. Mo	ocs/ Swayam Course	es on Technical English and I	Research paper wri	ting.		

PO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1	1	-	-	1	1	-	-	-	1	-	-	-
CO 2	2	2	1	-	2	-	-	-	-	-	1	-	-	-
CO 3	2	1	1	1	1	-	-	-	-	-	-	-	-	-

Knowledge Level	MSE	ISE	ESE
Remember	5	4	15
Understand	5	4	15
Apply	5	4	12
Analyse	3	4	9
Evaluate	2	4	9
Create	-	-	-
Total	20	20	60

				Government Coll	ege of Enginee	ering, Kara	d		
		I	First Year (Se	em – I) M. Tech. Civi	il Engineering	(Construct	tion Managemen	t)	
				AU 2129 D	isaster Manag	ement			
Tea	chin	g Schen					Examination Sch	eme	
	tures		02 Hrs/week				MSE	-	
	orials		-				ISE	-	
Tota	al Cre	edits	02				ESE	-	
Cor	irco (Jutcom	es (CO)				Duration of ESE	-	
			able to:						
1.				critical understanding	of key concept	s in disaster	risk reduction and	d	
			anresponse.		or ney concept	5 111 0150500			
2.				ter risk reduction and	humanitarian r	esponse pol	icy and practice fi	rom	
		-	rspectives			1 1	5 1		
3.	Dev	velop a	n understandir	ng of standards of hur	nanitarian respo	onse and pra	actical relevance i	n specifi	с
				nflict situations		I .			-
					urse Contents				Hours
Uni	it 1			ster: Definition, Factors	U			And	(07)
				d Manmade Disasters:					
Uni	it 2	-		Disasters And Hazard		-			(06)
				Of Ecosystem. Natur		-			
				Droughts And Famine					
				eltdown, Industrial Acc	cidents, Oil Slic	ks And Spill	ls, Outbreaks Of D	Isease	
				r And Conflicts.	<u>a · · · 7</u>			1.	
Uni	it 3			as in India : Study Of S lanches; Areas Prone T				ughts,	(07)
				mi; Post-Disaster Disea	•		arus with Special		
Un	it 4			ness and Management			Of Phenomena Tri	ggering	(06)
		A Di	saster Or Haza	ard; Evaluation Of Ris	k: Application (Of Remote S	ensing, Data From		
				Other Agencies, Media	Reports: Gover	nmental And	Community		
TT		-	aredness.	Disastan Disla Concer	t And Elements	Disastan Di	als Deduction Clai	hal And	(07)
Uni	IT 5	KISK Natio	Assessment :	Disaster Risk: Concep isk Situation. Techniqu	t And Elements	, Disaster Ri	lsk Reduction, Glo	Dal And In Risk	(07)
				arning, People's Particip					
TIm							J		(00)
Uni	11 0			: Meaning, Concept A sural Mitigation And No				rends	(08)
			ation In India.			iiguiioii, 110g	granis Of Disuster		
Tex	t Boo		, 						
1.	R. 1	Nishith	, Singh AK, "I	Disaster Management	in India: Persp	ectives, issu	ues and strategies	"New R	Royal
		ok Com		-			-		
2.	Sah	ni, Par	deepEt.Al. (E	ds.)," Disaster Mitiga	tion Experience	es And Refl	ections", Prentice	Hall Of	India,
		w Delh							
	ereno	ce Book	<u></u>						
1.				ministration And Mar	agement Text	And Case S	tudies" ,Deep &D	eep	
			n Pvt. Ltd., Ne	ew Delhi.					
	ful L								
1.	NP	TEL/ S	wayam/ Mood	es on Disaster Manag	ments.				

PO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1	-	-	1	-	1	-	-	-	-	-	-	-
CO 2	3	1	-	-	-	-	-	-	-	-	1	-	-	-
CO 3	1	-	2	1	-	2	2	-	-	-	-	1	-	-

Knowledge Level	MSE	ISE	ESE
Remember	5	4	15
Understand	5	4	15
Apply	5	4	12
Analyse	3	4	9
Evaluate	2	4	9
Create	-	-	-
Total	20	20	60

				Government College of E					
]	First Year (Sei	n – I) M. Tech. Civil Engine	ering	(Construc	tion Managemen	t)	
				AU 2139 Sanskrit for Tec	hnical	Knowledg	ge		
Tea	chin	g Schei					Examination Sch	eme	
	tures		02 Hrs/week				MSE	-	
	orials		-				ISE	-	
Tot	al Cre	edits	02				ESE	-	
							Duration of ESE	-	
Сог	urse (Outcon	nes (CO)						
			able to:						
1.	Uno	derstan	d structure of v	vedic language					
2.	use	inform	nation about Sa	nskrit Literature					
3.	app	ly tech	nical knowledg	ge of vedic mathematics					
				Course Con	tents				Hours
Un	it 1		bets in Sanskrit,						8
			resent/Future Te	ense,					
		.	e Sentences						
Un	it 2	Order							8
			uction of roots	about Sanskrit Literature					
Un	it 3			Engineering-Electrical, Mechan	ical Ar	chitecture			8
UII	n s		matics	Engineering Electrical, Weenan	icui, 7 ii	enneeture,			0
Tex	t Boo	oks							
1.	"Ał	ohyasp	ustakam" – Dr.	Vishwas, Samskrita-Bharti P	ublicat	ion, New D	Delhi		
2.	"Te	each Y	ourself Sanskri	t" Prathama Deeksha-Vempat	iKutur	nbshastri, l	Rashtriya Sanskrit	Sansth	anam,
	Nev	w Delh	i Publication				-		
Ref	eren	ce Bool	KS						
1.			Glorious Scien	tific Tradition" Suresh Soni, O	Dcean l	books (P) I	Ltd., New Delhi.		
Use	eful L	inks							
1.	Swa	ayam/	NPTEL Course	es					

PO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1	-	-	1	-	1	-	-	-	-	-	-	-
CO 2	3	1	-	-	-	-	-	-	-	-	1	-	-	-
CO 3	1	-	2	1	-	2	2	-	-	-	-	1	-	-

Knowledge Level	MSE	ISE	ESE
Remember	5	4	15
Understand	5	4	15
Apply	5	4	12
Analyse	3	4	9
Evaluate	2	4	9
Create	-	-	-
Total	20	20	60

First Year (Sem – I) M. Tech. Civil Engineering (Construction Management) AU 1149 Value Education Teaching Scheme Examination Scheme Lectures 02 Hrs/week MSE - Total Credits 00 ESE - Total Credits 00 ESE - Course Outcomes (CO) Duration of ESE - Students will be able to 0 - 1. Knowledge of self-development - 3. Developing the overall personality - Unit 1 Values and self-development -Social values and individual attitudes. Work ethics, Indian vision of humanism. Moral and non- moral valuation. Standards and principles. Value judgements Ho Unit 2 Importance of cultivation of values. Sense of duty. Devotion, Self-reliance. Confidence, Concentration. Truthfulness, Cleanliness. Honesty, Humanity. Power of faith, National Unity. Patriotism.Love for nature Discipline 0 Unit 3 Personality and Behavior Development - Soul and Scientific attitude. Positive Thinking. Integrity and discipline. 0 Unit 4 Free from anger, Dignity of labour. Universal brotherhood and religious tolerance. Tue friendship. Happiness Vs suffering, love for truth. Avoid fault Thinking. 0 Unit 5 Association an				Government	College of Engine	ering, Kar	ad		
Teaching Scheme Examination Scheme Lectures 02 Hrs/week MSE - Tutorials - ISE - Total Credits 00 ESE - Course Outcomes (CO) Duration of ESE - Students will be able to Duration of ESE - 1. Knowledge of self-development - 2. Learn the importance of Human values - 3. Developing the overall personality - Value and self-development -Social values and individual attitudes. Work ethics, Indian vision of humanism. Ho Moral and non- moral valuation. Standards and principles. Value judgements 0 Unit 2 Importance of cultivation of values. 0 0 Sense of duty. Devotion, Self-reliance. Confidence, Concentration. Truthfulness, Cleanliness. Honesty, Humanity, Power of faith. National Unity. 0 0 Punctuality, Love and Kindness. - - 0 Vaide fault Thinking. - 0 0 Unit 3 Personality of labour. 0 0 Unit 4 Free from anger, Dignity of labour. 0 0 Uni			First Year (Se					ent)	
Lectures 02 Hrs/week MSE - Tutorials - ISE - Total Credits 00 ESE - Course Outcomes (CO) Duration of ESE - Students will be able to - - 1. Knowledge of self-development - 2. Learn the importance of Human values - 3. Developing the overall personality - Course Contents Wate sand self-development –Social values and individual attitudes. Work ethics, Indian vision of humanism. Moral and non- moral valuation. Standards and principles. Value judgements 0 Unit 1 Importance of cultivation of values. Honesty, Humanity. Power of faith, National Unity. Patriotism.Love for nature ,Discipline 0 Unit 3 Personality and Behavior Development - Soul and Scientific attitude. Positive Thinking. Integrity and discipline. Punctuality, Love and Kindness. Avoid fault Thinking. 0 Unit 4 Free from anger, Dignity of tabour. True friendship. Happiness Vs suffering, love for truth. Aware of self-destructive habits. 0 Unit 5 Association and Cooperation. Doing best for saving nature Character and Good health. Science of reincarnation. 0 Unit 6 Equality, Nonviolence, Humility, Role of Women. All religions				AU 11	149 Value Educat	ion			
Lectures 02 Hrs/week MSE - Tutorials - ISE - Total Credits 00 ESE - Course Outcomes (CO) Students will be able to 1. Knowledge of self-development 2. Learn the importance of Human values - 3. Developing the overall personality Ito Course Contents Unit 1 Values and self-development -Social values and individual attitudes. Work ethics, Indian vision of humanism. Moral and non- moral valuation. Standards and principles. Value judgements 0 Sense of duty. Devotion, Self-reliance. Confidence, Concentration. Truthfulness, Cleanliness. Honesty, Humanity. Power of faith, National Unity. Patriotism.Love for nature ,Discipline 0 Unit 3 Personality and Behavior Development - Soul and Scientific attitude. Positive Thinking. Integrity and discipline. Punctuality, Love and Kindness. Avoid fault Thinking. 0 Unit 4 Free from anger, Dignity of tabour. Universal brotherhood and religious tolerance. True friendship. Happiness Vs suffering, love for truth. Aware of self-destructive habits. 0 Unit 5 Association and Cooperation. Doing best for saving nature Character and C	Teachi	ing Sche	me				Examination S	cheme	
Total Credits 00 ESE - Course Outcomes (CO) Students will be able to - - 1. Knowledge of self-development - - 2. Learn the importance of Human values - - 3. Developing the overall personality - - Course Contents Ho 1. Values and self-development –Social values and individual attitudes. Work ethics, Indian vision of humanism. 0 Moral and non- moral valuation. Standards and principles. Value judgements 0 Value judgements 0 Sense of duty. Devotion, Self-reliance. Confidence, Concentration. Truthfulness, Cleanliness. Honesty, Humanity. Power of faith, National Unity. Patriotism. Love for nature, Discipline 0 Unit 3 Personality and Behavior Development - Soul and Scientific attitude. Positive Thinking. Integrity and discipline. Punctuality, Love and Kindness. Avoid fault Thinking. 0 Unit 4 Free from anger, Dignity of labour. Universal brotherhood and religious tolerance. True friendship. Happiness Vs suffering, love for truth. Aware of self-destructive habits. 0 Unit 5 Association and Cooperation. Doing best for saving nature Character and Coompetence —Holy books vs Blind faith. Self-management and Good health. Science of reincarnation. 0		-						-	
Course Outcomes (CO) Duration of ESE . Students will be able to 1. Knowledge of self-development . 2. Learn the importance of Human values . . 3. Developing the overall personality	Tutoria	ıls	-				ISE	-	
Course Outcomes (CO) Students will be able to I. Earn the importance of Human values Course Contents Ho Unit 1 Values and self-development –Social values and individual attitudes. Work ethics, Indian vision of humanism. Moral and non- moral valuation. Standards and principles. Value judgements Outit 2 Importance of cultivation of values. Value judgements	Total C	Credits	00					-	
Students will be able to 1. Knowledge of self-development 2. Learn the importance of Human values 3. Developing the overall personality Ho 0 Unit 1 Values and self-development –Social values and individual attitudes. Work ethics, Indian vision of humanism. Moral and non- moral valuation. Standards and principles. Value judgements Unit 2 Importance of cultivation of values. Sense of duty. Devotion, Self-reliance. Confidence, Concentration. Truthfulness, Cleanliness. 0 Honesty, Humanity. Power of faith, National Unity. Patriotism.Love for nature ,Discipline Unit 3 Personality and Behavior Development - Soul and Scientific attitude. Positive Thinking. Integrity and discipline. 0 Punctuality, Love and Kindness. Avoid fault Thinking. 0 Unit 4 Free from anger, Dignity of labour. 0 Universal brotherhood and religious tolerance. True friendship. 0 Happiness Vs suffering, love for truth. Aware of self-destructive habits. 0 Unit 5 Association and Cooperation. 0 0 Doing best for saving nature Character and Competence -Holy books vs Blind faith. Self-management and Good healt	~						Duration of ESH	E	
1. Knowledge of self-development 2. Learn the importance of Human values 3. Developing the overall personality Course Contents 1. Values and self-development –Social values and individual attitudes. Work ethics, Indian vision of humanism. Moral and non- moral valuation. Standards and principles. Value judgements 0 Unit 2 Importance of cultivation of values. Value, Devotion, Self-reliance. Confidence, Concentration. Truthfulness, Cleanliness. Honesty, Humanity. Power of faith, National Unity. Patriotism.Love for nature, Discipline 0 Unit 3 Personality and Behavior Development - Soul and Scientific attitude. Positive Thinking. Integrity and discipline. Punctuality, Love and Kindness. Avoid fault Thinking. 0 Unit 4 Free from anger, Dignity of labour. Universal brotherhood and religious tolerance. True friendship. Happiness Vs suffering, love for truth. Aware of self-destructive habits. 0 Unit 5 Association and Cooperation. Doing best for saving nature Character and Competence –Holy books vs Blind faith. Self-management and Good health. Science of reincarnation. 0 Unit 6 Equality, Nonviolence, Humility, Role of Women. All religions and same message. Mind your Mind, Self-control. 0			· · · · ·						
2. Learn the importance of Human values 3. Developing the overall personality Image: state of the importance of Human values and individual attitudes. Work ethics, Indian vision of humanism. Ho Image: state of the importance of cultivation of values and individual attitudes. Work ethics, Indian vision of humanism. 0 Moral and non- moral valuation. Standards and principles. Value judgements 0 Unit 2 Importance of cultivation of values. 0 Sense of duty. Devotion, Self-reliance. Confidence, Concentration. Truthfulness, Cleanliness. Honesty, Humanity. Power of faith, National Unity. Patriotism.Love for nature. Discipline 0 Unit 3 Personality and Behavior Development - Soul and Scientific attitude. Positive Thinking. Integrity and discipline. 0 Unit 4 Free from anger, Dignity of labour. 0 Unit 4 Free from anger, Dignity of labour. 0 Universal brotherhood and religious tolerance. True friendship. Happiness Vs suffering, love for truth. Aware of self-destructive habits. 0 Unit 5 Association and Cooperation. 0 Doing best for saving nature Character and Competence –Holy books vs Blind faith. 6 Science of reincarnation. 1 0 Unit 6 Equal				onmont					
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Honesty, Studying effectively Text Books	Toyt D		sty, Studying eff	ectively					
 Chakroborty, S.K. "Values and Ethics for organizations Theory and practice", Oxford University Press 			rty SK Wah	ues and Ethics for	organizations The	ory and pro	Lactice" Oxford U	niversity	Dress
New Delhi			•	ies and Eulies for	organizations The	ory and pre		mversity	11055,
Useful Links			11						
I. NPTEL/ Swayam Courses dedicated to value Education.			Swayam Cours	es dedicated to va	alue Education				

PO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1	-	-	1	-	1	-	-	-	-	-	-	-
CO 2	3	1	-	-	-	-	-	-	-	-	1	-	-	-
CO 3	1	-	2	1	-	2	2	-	-	-	-	1	-	-

Knowledge Level	MSE	ISE	ESE
Remember	5	4	15
Understand	5	4	15
Apply	5	4	12
Analyse	3	4	9
Evaluate	2	4	9
Create	-	-	-
Total	20	20	60

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			, ,						d Financi				
Tea	ching	g Sche	me							Examination	n Sche	me	
Lec	tures		03 Hrs/week							MSE		20	
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2.			f projects.	lues	s for financ	cial leasi	ionity s	studies, r	isk estimat	ion techniques	s and i	mancin	lg
3.	App	oly kno	owledge of fina	nanc	ce and acc	ounting i	in man	agement	of projects	5			
4.	Pos	sesses	knowledge of	f PF	PP in infra	structure	e projec	ets					
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Un	it 2	Fina	ncial Appraisa AW, ROR, IRR	sal (Criteria -	Discoun						riod,	(06)
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			tion of projects,		•		•	uysis, 511	<i>iuiu</i> ioii, 20		<i>y</i> 515,		
Un	it 4		ncing Projects					y, debit,	securities,	borrowings, de	ebentu	res,	(06)
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		Annu	ity, DBFO, Exte	terna	al Commer	cial Borro	owings,	, Internati	onal Financ	e.			
Tex	t Boo	oks											
1.			ing Economy I	By	E. Paul D	egarmo,	Willia	m G. Su	llivan				
2.	Pro	ject pr	reparation App	orai	isal Implen	nentatior	n by Pr	asanna C	'handra.				
3.			s of Construction	-	*								
Ref	ereno	ce Bool	ks			· ·							
1.	Cor	nstruct	ion Project Ma	ana	agement B	y Chitka	ira						
2.	Eng	gineeri	ng economics	s by	Riggs								
3.	,	·	finance by Ku		00								
4.		-	s of Corporate 1			Brealev R	R.A.						
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	ful L												
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2.			lectures.com										
3.			tube.com										

PO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1	-	-	1	-	1	-	-	-	-	-	-	-
CO 2	3	1	-	-	-	-	-	-	-	-	1	-	-	-
CO 3	1	-	2	1	-	2	2	-	-	-	-	1	-	-
CO 4	-	-	2	-	2	1	-	2	1	2	-	-	-	-

Knowledge Level	MSE	ISE	ESE
Remember	5	4	15
Understand	5	4	15
Apply	5	4	12
Analyse	3	4	9
Evaluate	2	4	9
Create	-	-	-
Total	20	20	60

Government College of Engineering, Karad															
		H	First Year (Sei									n Manage	emen	t)	
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1.			of underground						hoo	ds.					
2.			erdams, caissons							-4					
3.			Apply prefabric									oject.			
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Unit 1 Underground and Underwater Construction : Shaft sinking, Tunnel driving in hard and soft strata, Surge chambers - Design criteria, loads, assumptions, Types of surge chambers. Underground										(00)					
			stations - Prin		•					•	•			•	
			ng places. Beddi												
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			ures against atta			U.									
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			ng method for												
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1.			Caissons – Vija	-	-										
2.			oundations- N-P-						1.						
3.			n Engineering- C	G. A. I	Leonards N	Acgraw	Hills C	Co.Ltd.	-		_				1
Reference Books 1 Construction Disputer Function of Methods Description Disputer Statements															
 Construction Planning Equipments and Methods Peurifey RI Hand Book of Civil Engineering-stubb 															
 And Book of Civil Engineering-stude Formwork Design and Construction-Wynn 10 Foundation Engineering-Tomlinson 															
 Formwork Design and Construction-Wynn 10 Foundation Engineering-Tomlinson Cofferdams- While and prentice- Columbia University Press New-York 															
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CO 2	3	1	-	-	-	-	-	-	-	-	1	-	-	-
CO 3	1	-	2	1	-	2	2	-	-	-	-	1	-	-
CO 4	-	-	2	-	2	1	-	2	1	2	-	-	-	-

Knowledge Level	MSE	ISE	ESE
Remember	5	4	15
Understand	5	4	15
Apply	5	4	12
Analyse	3	4	9
Evaluate	2	4	9
Create	-	-	-
Total	20	20	60

			Government College of Eng						
		First Year (Sei	m – II) M. Tech. Civil Enginee	ring (Constru	ction Managemen	t)			
		C	CM 2213 Construction Contrac	ts and Legal	Aspects				
Teachin	g Sche	me			Examination Sch	eme			
Lectures	3	03 Hrs/week			MSE	20			
Tutorial		-			ISE	20			
Total Cr	redits	03			ESE	60			
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		· · · · ·	he end of course students will able						
			Indian contract act, Arbitration act a	and process of co	ontract administration	n			
			ailment and FIDIC						
	1		aws and relevant acts						
4. App	oly knov	wledge of safety	engineering. Course Conte				Hanna		
TI	Ducfo	asianal Dua stia					Hours (10)		
Unit 1Professional Practice and Administration Contracts: The standard form of building contracts. The right of building owner, Third parties, Indian contract Act, Sale of Goods Act, Professional Ethics. RERA.									
Unit 2 Arbitration and Award : Indian Arbitration Act, Arbitration Agreement, Conduct of Arbitration, Power and Duties of Arbitration, Rules of Evidence, E- Tendering, Preparation and publication of ward, Methods of Enforcement impending and Awards.									
Unit 3	Termi		Transactions, Delivery of Bailee, ca at of pledges. International Contract				(08)		
Unit 4	:Diffe	rence between t	emporary, Perpetual, Mandatory when two, The Contract of Guarantee scharge of Surety.				(06)		
Unit 5	Indus	strial Act and L	abour Laws: Industrial Dispute A	ct, Payment of V	Vages Act.		(06)		
	Comp Insura preve	ensation Act, Sance Act, Safety	g: Sources, Classification, Cos afety Programme, Safety Organizat and Health Standards Occupations Factory Act, Fatal accidents.	ion. Employers	Liability Act, Emplo	yers	(08)		
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		itration Act by B		~ 11					
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PO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1	-	-	1	-	1	-	-	-	-	-	-	-
CO 2	3	1	-	-	-	-	-	-	-	-	1	-	-	-
CO 3	1	-	2	1	-	2	2	-	-	-	-	1	-	-
CO 4	-	-	2	-	2	1	-	2	1	2	-	-	-	-

Knowledge Level	MSE	ISE	ESE
Remember	5	4	15
Understand	5	4	15
Apply	5	4	12
Analyse	3	4	9
Evaluate	2	4	9
Create	-	-	-
Total	20	20	60

			···· (C)		nent College of I				4)			
	First Year (Sem – II) M. Tech. Civil Engineering (Construction Management)											
			CM 222	3 Advance	d Construction 1	Materia	ls & Build	ing Services				
		g Schei						Examination Sch				
	tures		03 Hrs/week					MSE	20			
	orials							ISE	20			
Tot	al Cro	edits	03					ESE	60			
~								Duration of ESE	02.30h	rs		
					rse students will							
1.					nstruction materia			1 11 11				
 Familiarise with new construction techniques & understand concept of high-rise buildings. Identify components of water supply, sanitation arrangements in a building, ventilation, air conditioning and fire 												
3.	safet	y instal	lations in a build	ding	-	ents in a t	building, ve	entilation, air condit	ioning an	d fire		
4.	Folle	ow the	concepts of intel	ligent buildi								
				<u> </u>	Course Co				~	Hours		
Un	it 1						e	reinforced plastic,	•	(10)		
		-		-	• •			minar composites, I				
			•		• • • • •			Other Materials Tin	mber			
				-	wood, Veneer, Th							
					-			Mechanical treatme				
Un	it 2			-			-	C. Properties of		(08)		
			•	-	•			e. Compressive, Te				
			-	-	-			portioning – IS meth	nod			
					C Other types of Co							
Un	it 3	0	0				Ŭ,	in-situ concrete, P		(08)		
							Ũ	nting, Safety. Innov				
				on – Slip fori	n technology, Jum	p form te	echnology, l	Dry wall technology	΄,			
			ring Machines.									
Un	it 4							water Supply sys		(08)		
								,testing-testing for				
								municipal bye law of sewerage system				
								sewage treatment p				
					l of town refuse s		septie and	sewage treatment p	iant –			
Un	it 5						nortance-	natural and artifici	ลโ	(08)		
				-			-	er plant –fan coil		()		
		•	•		oad –air conditio			-				
		•			e to be caused by			interent types of				
Un	it 6			<u> </u>		· ·		huildings- Building		(08)		
	Unit 6Intelligent Buildings 6 Intelligent buildings-Building automation-Smart buildings- Building services in high rise buildings-Green buildings-Energy efficient buildings for various zones- Case(08)									(00)		
	studies of residence, office buildings and other buildings in each zones.											
Tex	t Bo					<u> </u>						
1.	R. I	K. Rajp	ut, Engineering	Materials, S.	Chand & Compar	ny Ltd., 2	000			4		
2.												
3.												
Ref	Reference Books											
1.												
2.												
3.												

PO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1	-	-	1	-	1	-	-	-	-	-	-	-
CO 2	3	1	-	-	-	-	-	-	-	-	1	-	-	-
CO 3	1	-	2	1	-	2	2	-	-	-	-	1	-	-
CO 4	-	-	2	-	2	1	-	2	1	2	-	-	-	-

Knowledge Level	MSE	ISE	ESE
Remember	5	4	15
Understand	5	4	15
Apply	5	4	12
Analyse	3	4	9
Evaluate	2	4	9
Create	-	-	-
Total	20	20	60

				College of Enginee				
	ŀ	First Year (Sei	m – II) M. Tech	a. Civil Engineering	g (Construc	ction Managemen	nt)	
		C	M 2214 Cost M	lanagement of Engi	ineering Pr	ojects		
Teachin	g Schei	me				Examination Sch	eme	
Lectures		03 Hrs/week				MSE	20	
Tutorials		-				ISE	20	
Total Cre	edits	03				ESE	60	
Commo				atu dan ta millabla ta		Duration of ESE	02.30h	rs
		of cost manager		students will able to				-
			agement in conte	xt with cost				
			cost management					
Quu	in in the second s	e teeninques for	eost management	Course Contents				Hours
Unit 1	Introd	uction and Over	rview of the Strate	egic Cost Managemen	t Process			(10)
Unit 2				evant cost, Differential		nental cost and		(08)
		•	÷	ng System; Inventory			se for	
	operat	tional control; P	rovision of data fo	or Decision-Making.				
Unit 3	Projec	t: meaning, Dif	ferent types, why	to manage, cost over	runs centres,	various stages of p	roject	(08)
	execu	tion: conception	n to commissioni	ng. Project execution	as conglom	neration of technica	l and	
	non- t	echnical activit	ies. Detailed Eng	gineering activities. Pr	re project ex	ecution main clear	ances	
	and d	ocuments Projec	ct team: Role of	each member. Import	ance Project	site: Data required	l with	
	signifi	icance. Project c	contracts. Types a	nd contents. Project ex	kecution Pro	ject cost control. Ba	r	
	charts	and Network di	iagram. Project co	ommissioning: mechan	nical and pro	cess		
Unit 4			÷	rginal Costing; Distin		U	•	(08)
				alysis, Cost-Volume-		•		
			-	d Variance Analysis. H	Pricing strate	gies: Pareto Analys	is.	
	-	t costing, Life C						
Unit 5		-		ne approach, Materia	-	-	-	(08)
		0.	~ •	nagement and Theory		•	Cost	
			Marking; Balance	d Score Card and Valu	ue-Chain An	alysis. Budgetary		
II '4 (Contro	· · ·	<u> </u>	7 1 11 1		(D)::: 1		(00)
Unit 6		0	0	; Zero-based budgets.	Measureme	nt of Divisional		(08)
			ecisions including	ement, PERT/CPM, L	incor Drogra	mming Transportet	ion	
				lation, Learning Curve		mining, mansportat	.1011	
Text Bo		, . 100151111011	Proceeding, Shind					+
		unting A Manag	erial Emphasis, P	rentice Hall of India,	NewDelhi	I		L
		<u> </u>	A	vanced Management A				
				nagement & Cost Acco				
Referen	ce Bool	ks		-				
1. Ash	ish K.	Bhattacharya, P	rinciples & Practi	ces of Cost Accountin	g A. H. Whe	eler publisher		•
2. N.C). Vohr	a, Quantitative T	Fechniques in Ma	nagement, Tata McGr	aw Hill Boo	k Co. Ltd.		

PO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1	-	-	1	-	1	-	-	-	-	-	-	-
CO 2	3	1	-	-	-	-	-	-	-	-	1	-	-	-
CO 3	1	-	2	1	-	2	2	-	-	-	-	1	-	-

Knowledge Level	MSE	ISE	ESE
Remember	5	4	15
Understand	5	4	15
Apply	5	4	12
Analyse	3	4	9
Evaluate	2	4	9
Create	-	-	-
Total	20	20	60

	Government College of Engineering, Karad								
]	First Year (Sei	n – II) M. Tech. Civil Engin	neering	(Construc	ction Managemen	t)		
		CM 2224	Management Information	System	s for Cons	struction Manage	ment		
Teachin	g Sche					Examination Sch	eme		
Lectures		03 Hrs/week				MSE	20		
Tutorials		-				ISE	20		
Total Cr	edits	03				ESE	60		
Duration of ESE 02.30hrs									
			e end of course students will a			· .			
		•	d technologies used in the field		•	ormation systems.			
		*	of decision making, hardware an						
3. anal	yze dat	abase manageme	ent system and application of M	IS in va	rious sectors	5.			
4. use 1	knowle	dge of system In	plementation, Maintenance and		quality assu	urance of MIS.			
			Course Cor	ntents				Hours	
Unit 1	Intro	duction - Defini	tion Role, Impact, Evolution, St	ructure	of MIS in or	rganization		(10)	
Unit 2			ogrammed and Non programme			in decision making,		(08)	
			on, Systems Theory, Decision S					(2.2)	
Unit 3			Hard ware, Software, Communi					(08)	
Unit 4	Data	Management -	Collection and analysis of data,	Databas	e Managem	ent system.		(08)	
Unit 5			- Materials, Finance, HRD, Mar	Ŭ				(08)	
Unit 6		ementation and e, Quality assura	Maintenance of MIS - Socio-to nce of MIS.	echnical	approach, l	Factors of success an	nd	(08)	
Text Bo	Text Books								
1. Ma	nageme	ent Information S	System, Jawadekar W. S. (Tata M	McGraw	Hill)			<u>.</u>	
2. Info									
3. Ma									
	4. The Management Information System Gary W. Dickson Janes C. Weatherbe, McGraw Hill Book company.								

PO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1	-	-	1	-	1	-	-	-	-	-	-	-
CO 2	3	1	-	-	-	-	-	-	-	-	1	-	-	-
CO 3	1	-	2	1	-	2	2	-	-	-	-	1	-	-
CO 4	-	-	2	-	2	1	-	2	1	2	-	-	-	-

Knowledge Level	MSE	ISE	ESE
Remember	5	4	15
Understand	5	4	15
Apply	5	4	12
Analyse	3	4	9
Evaluate	2	4	9
Create	-	-	-
Total	20	20	60

		Government College						
	First Year (Se	m – II) M. Tech. Civil E	ngineering (C	Construct	tion Managemen	t)		
		CM 2215 Entreprene	urship in Cor	nstructio	n			
Teachi	ng Scheme				Examination Sch	eme		
Lecture					MSE	20		
Tutorial					ISE	20		
Total C	redits 03				ESE	60		
C					Duration of ESE	02.30h	ſS	
		he end of course students v						
	1	f entrepreneurship in cons		•				
		t appraisal, financial analy						
3. Aw	are of different aspec	t of civil engineering entre	epreneurship f	or small a	and largescale ar	eas.		
		Commo	Contonta				Hours	
Course Contents I Unit 1 General: Meaning and importance of entrepreneurship. Definition and objectives of I								
Unit 1 General: Meaning and importance of entrepreneurship. Definition and objectives of industrial estates, Awareness and requirements of an entrepreneur, Organization dealing with								
	entrepreneurship	wareness and requirement	is of all entrep	neneur, O	ngamzation dean	ing with		
	1 I I	Socio-economic bases - Oo	cupation imp	act on lin	a of manufactura	tha		
	impact of education		cupation imp		e of manufacture,	, life		
Unit 2	· · · · · · · · · · · · · · · · · · ·	by identification, Size	Appropriat	te techno	ology Cost and	time	(06)	
	•	reports - Backing market			.		(00)	
	. .	it analysis recommendation	•	ind und bu	ppij ielalion, equ	ipinent		
Unit 3	*	Technical feasibility, Con		ndness. Fi	nancial capability	1.	(06)	
	• •	Managerial aspects.				,	× ,	
Unit 4		Resources - loans, terms	and condition	ns Worki	ng capital Repay	ment	(07)	
	Security, Financial		und condition	15, WORKI	ing cupitui, repuj	incint,	()	
Unit 5		y Enterprise: Marketing,	Finance and t	axes, Raw	v and finished ma	terials.	(07)	
	Government policie							
Unit 6		Entrepreneurship: Small	scale. Large	scale. Opt	timum size. Tvi	oical	(06)	
	0 0	on of specialized aspects.		, - I	J1			
Text Bo	1 1	1 1						
		owth Of Enterprise In Indu	strial Estates,	Dr. N. G	angadhar Rao (D	eep & de	eep	
	bl.)	1	,		e v	-		
2. A	Complete Guide To S	Successful Entrepreneurshi	ip, G.N. Pande	ey (Vikas	Publ. House)			
	-	*						
Referen	nce Books							
1. Pr	oject Appraisal Prasa	nna Chandra.						
2. En	trepreneurship, Gove	rnment of India Publication	on.					

PO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1	-	-	1	-	1	-	-	-	-	-	-	-
CO 2	3	1	-	-	-	-	-	-	-	-	1	-	-	-
CO 3	1	-	2	1	-	2	2	-	-	-	-	1	-	-

Knowledge Level	MSE	ISE	ESE
Remember	5	4	15
Understand	5	4	15
Apply	5	4	12
Analyse	3	4	9
Evaluate	2	4	9
Create	-	-	-
Total	20	20	60

			Government College of E	<u> </u>					
		First Year (Se	n – II) M. Tech. Civil Engine	eering (Construc	tion Managemen	t)			
			CM 2225 Environment Ir	npact Assessmer	ıt				
Tea	ching So	heme			Examination Sch	eme			
	tures	03 Hrs/week			MSE	20			
	orials	-			ISE	20			
Tot	al Credit	03			ESE	60			
~					Duration of ESE	02.30h	rs		
Course Outcomes (CO) : At the end of course students will able to 1. Knowledge of the fundamental concepts of EM and EIA									
1.			and use it as EM tool						
2.				on nucioata					
3. 4.			assessment process for construction is comply with environmental comply with environmental comply with environmental comply with environmental complexity.						
4.	riepaie	project report which	Course Con		,		Hours		
Un	it 1 In	roduction: Enviro			need International		(10)		
Unit 1Introduction: Environmental Management, Definition, Scope, Goals and need. International Environmental Movement, Environmental concerns in India.									
Un			nes: Environmental Policies and		lia, Environmental la	aws	(06)		
and Legislations, Evolution of Indian Legislations, Constitution of India.									
Un	Init 3 Environmental Impact Assessment: Introduction, Purpose, Evolution, Forecasting environmental (08)								
	changes, Environment Impact Statement (EIS), Strategic Environmental Assessment (SEA).								
	Screening and Scoping.								
Un			and Processes: Preliminary Stag			on and	(06)		
	M	tigation, Impact on	Decisions, Cost Benefit Analysi	s of EIA of Constru	action Projects.				
Un	it 5 Er	vironmental Aud	ting: Audit Methodology, Life C	Cycle Assessment (LCA) – Purpose, Ev	olution	(06)		
	an	l Stages. Environm	ent Impact Statement (EIS), Req	uisites of good EIS	•				
Un	it 6 Er	vironment Manag	ement System: EMS Standards:	IS14000, Benefits	of Implementing IS	0	(08)		
	14	001.							
Tex	t Books						[
1.	Canter NewYo		ental Impact Assessment (Second	l Edition). McGrav	v Hill Publishing Co	ompany,			
2.		mental Manageme	nt – Web course http://NPTEL.iit	m.ac.in, Prof.T.					
3.	UNDP	(1992) Handbook a	nd Guidelines for Environmental	Management and	Sustainable Develor	ment.			
			esources Group, UNDP, New Y	•	1				
Ref	erence E	ooks							
1. World Bank (1997) Environmental Performance Monitoring and Supervision.Update. Environmental Assessmer Sourcebook. World Bank, Washington, DC.									
2.			Ludwig, R.R. Everitt, Richard A	. Carpenter, and S.	L.Tu. 1997. Enviro	nmental			
			eloping Countries in Asia.Volur						
3.									
	MINISTRY OF ENVIRONMENT AND FORESTS New Delhi 14th September,2006								

PO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1	-	-	1	-	1	-	-	-	-	-	-	-
CO 2	3	1	-	-	-	-	-	-	-	-	1	-	-	-
CO 3	1	-	2	1	-	2	2	-	-	-	-	1	-	-
CO 4	-	-	2	-	2	1	-	2	1	2	-	-	-	-

Knowledge Level	MSE	ISE	ESE
Remember	5	4	15
Understand	5	4	15
Apply	5	4	12
Analyse	3	4	9
Evaluate	2	4	9
Create	-	-	-
Total	20	20	60

		Government College	e of Engineering, Kara	d		
F	First Year (Sei	n – II) M. Tech. Civil l	Engineering (Construc	tion Managemen	t)	
		CM 220)8 Seminar			
Teaching Scher				Examination Sch	eme	
Practical	02 Hrs/week			MSE	-	
Tutorials	-			ISE	100	
Total Credits	02			ESE	-	
				Duration of ESE	-	
	<u> </u>	e end of course students	will able to -			
		y gain from curriculum				
	etical knowledg	e to practical cases in res	pective subjects			
	ite technical rep					
4 Develop ski	lls to present an	d defend their work in from	nt of technically qualified	audience.		
		Cours	e Contents			Hours
The to	pic for the semi	har may be related to Civi	l Engineering field such a	s –		(40)
1.	Construction M					
2.	Project Manage					
3.	Infrastructural	e				
4.	Construction E					
5.	0	n Civil Engineering				
6.		emote Sensing Technique	S			
7.	Water Resourc					
8.	Disaster Manag					
9. 10.	Town & Count	habilitation of buildings				
10.	Environmental					
11.		to Civil Engineering				
12.			lopment and advances in o	rivil engineering		
List of Submissio		and subject to recent deve	tophicit and advances in t	avia engineering		
		cribed format as decided	by guide			

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	2	1	-	2	2	2	1	1	-	2	1	1	-
CO2	-	1	-	1	-	1	-	-	-	1	-	-	2	2
CO3	2	-	2	2	3	-	-	2	2	2	2	2	-	1
CO4	-	-	-	-	-	2	2	-	-	-	-	-	-	-

1: Slight(Low)

2: Moderate(Medium)

3: Substantial(High)

Knowledge Level	MSE	ISE	ESE
Remember	-	20	-
Understand	-	20	-
Apply	-	20	-
Analyse	-	20	-
Evaluate	-	20	-
Create	-	-	-
Total	-	100	-

		Government College of Engineering, Karad		
	First Year (Sei	n – II) M. Tech. Civil Engineering (Construction Managemen	t)	
	CM	2206 Project Economics and Financing Laboratory		
Teaching Sche	eme	Examination Sch	eme	
Practical	04 Hrs/week	MSE	-	
Tutorials	-	ISE	50	
Total Credits	02	ESE	-	
		Duration of ESE	-	
		ne end of course students will able to -		
	l project report.			
2. Apply theorem	retical concepts	of equipment management to a case study.		
		Course Contents	I	Hours
		or more construction projects and prepare a detail project report based		(40)
on da		n visit to projects which will cover		
i.	Financial feas	ibility of project		
ii	. Method of col	lecting finance		
ii	i. Estimation of	working capital		
i	v. Possibility of	private financing		
v	. Scope for Inte	ernational financing		
	_	-		

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2			3			1		2		1	1	1
CO2	2	2			2			2		3		2	1	1

1: Slight(Low) 2: Moderate(Medium) 3: Substantial(High)

Knowledge Level	MSE	ISE	ESE
Remember	-	10	-
Understand	-	10	-
Apply	-	10	-
Analyse	-	10	-
Evaluate	-	10	-
Create	-	-	-
Total	-	50	-

		Government College of Engineering, Karad		
]	First Year (Sei	m – II) M. Tech. Civil Engineering (Construction Managen	lent)	
	CM22	207 Construction Methods and Techniques Laboratory		
Teaching Sche	me	Examination	Scheme	
Practical	04 Hrs/week	MSE	-	
Tutorials	-	ISE	50	
Total Credits	02	ESE	-	
		Duration of ES	E -	
Course Outcon	nes (CO) : At th	ne end of course students will able to -		
1. Write detai	l project report.			
2. Apply theo	retical concepts	of equipment management to a case study.		
		Course Contents		Hours
		or more construction projects where advanced construction techniqu a detail report covering all aspects of technique used for project	es	(40)

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2			3			1		2		1	1	1
CO2	2	2			2			2		3		2	1	1

1: Slight(Low) 2: Moderate(Medium) 3: Substantial(High)

Knowledge Level	MSE	ISE	ESE
Remember	-	10	-
Understand	-	10	-
Apply	-	10	-
Analyse	-	10	-
Evaluate	-	10	-
Create	-	-	-
Total	-	50	-

				Government College of Engineering, Kar	ad	
]	First Year (Sei	n – II) M. Tech. Civil Engineering (Constru	ction Managemen	it)
				CM 2219 Constitution of India		
Tea	achin	g Sche	me		Examination Sch	eme
Lec	tures		02 Hrs/week		MSE	-
	orials		-		ISE	-
Tot	al Cre	edits	00		ESE	-
					Duration of ESE	-
				end of course students will able to -		
1.			-	informing the twin themes of liberty and freed	om from a civil rig	ghts
•		spectiv				
2.			•	ndian opinion regarding modern Indian intell		
				economic rights as well as the emergence of	nationhood in the	e early years of
-			ionalism			
3.		•		ism in India after the commencement of the B	olshevik Revolutio	n in 1917
	and	its im	pact on the init	al drafting of the Indian Constitution.		
		-		Course Contents		Hours
Un	it 1			king of the Indian Constitution:		(07)
			istory			
			-	tee, (Composition & Working)		
Un	it 2		Philosophy of the presence of	e Indian Constitution:		(06)
Um	it 3					(07)
UI	iit 5		Fundamental R	onstitutional Rights & Duties:		(07)
				•		
			Right to Equali Right to Freedo	-		
			Right against E			
			Right to Freedo			
				ucational Rights		
				utional Remedies		
				ples of State Policy		
			Fundamental D			
Un	it 4		Organs of Gov			(06)
			Parliament			
			Composition			
			-	nd Disqualifications		
			Powers and Fu	-		
			Executive			
			President			
			Governor			
			Council of Min	sters		
				intment and Transfer of Judges, Qualifications	5	
			Powers and Ful	• •		
Un	it 5		Local Administ			(07)
21				istration head: Role and Importance,		
				ntroduction, Mayor and role of Elected Representat	ive. CEO o Municin	al
		J	runerpunces. I	a succión, mayor una role or Elected Represental		***

	Corporation.							
	Pachayati raj: Introduction, PRI: ZilaPachayat.							
	• Elected officials and their roles, CEO ZilaPachayat: Position and role.							
	• Block level: Organizational Hierarchy (Different departments),							
	Village level: Role of Elected and Appointed officials,							
	Importance of grass root democracy							
Unit 6	• Election Commission:	(08)						
	Election Commission: Role and Functioning.							
	Chief Election Commissioner and Election Commissioners.							
	State Election Commission: Role and Functioning.							
	Institute and Bodies for the welfare of SC/ST/OBC and women.							
Text Bo	ooks							
1. Th	e Constitution of India, 1950 (Bare Act), Government Publication							
2. Dr	S. N. Busi, Dr. B. R. Ambedkar framing of Indian Constitution, 1st Edition, 2015.							
	. P. Jain, Indian Constitution Law, 7th Edn., Lexis Nexis, 2014.							
Referen	nce Books							
1. D.	D. Basu, Introduction to the Constitution of India, Lexis Nexis, 2015.							
Useful l	Links							
1. NF	PTEL/ Swayam Courses							

PO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1	-	-	1	-	1	-	-	-	-	-	-	-
CO 2	3	1	-	-	-	-	-	-	-	-	1	-	-	-
CO 3	1	-	2	1	-	2	2	-	-	-	-	1	-	-

Knowledge Level	MSE	ISE	ESE
Remember	-	-	-
Understand	-	-	-
Apply	-	-	-
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	-	-	-

			First Year (Se		29 Pedagogy				
Tos	chine	g Schei	me				Examination S	chomo	
	tures	5 Dene	02 Hrs/week				MSE	-	
	orials						ISE	-	
Tot	al Cre	dits	00				ESE	-	
0							Duration of ESE		
				nts will be able to:		1 .	1 1'	1 '	
1.			-	e on the review to other agencies ar			ign and policy m	aking	
2.			*	e gaps to guide the					
				gups to guide the	Course Conte				Hours
Un	it 1	• In	troduction and	Methodology:					(07)
				e, Policy backgroun	nd, Conceptual f	ramework and ter	rminology		
				ng, Curriculum, Tea	—				
				work, Research que					
		• 0	verview of meth	odology and Search	ning.				
Un	it 2	• Tł	nematic overvi	ew: Pedagogical p	practices are be	eing used by tea	chers in formal a	und	(06)
				oms in developing					
		• Cı	urriculum, Tea	cher education.					
Un	it 3	• Ev	vidence on the	effectiveness of p	edagogical pra	actices			(07)
				the in depth stag	001		led studies.		
				education (curric	1 1			n and	
				lls best support ef	-	· ·			
		• Tł	neory of change	e.					
		• St	rength and nat	ure of the body of	evidence for e	effective pedago	gical practices.		
			•	and pedagogical		1 0	0 1		
				es and beliefs and		rategies.			
Un	it 4			elopment: alignm		-	nd follow- up su	pport	(06)
			er support	1 8		r		II.	
			11	head teacher and	I the communi	tv.			
			urriculum and a						
				ng: limited resour	rces and large	class sizes			
Un	it 5			and future dire	Ŭ				(07)
011			esearch design		cuons				(01)
			ontexts						
		• Pe	edagogy						
Un	it 6	• Te	eacher education	on –					(08)
		• Cı	urriculum and a	assessment					
			issemination ar	nd research impac	t.		1		
	t Boo	ks					1		

2.	Agrawal M (2004) Curricular reform in schools: The importance of evaluation, Journal of Curriculum Studies, 36 (3): 361-379.										
3.	Akyeampong K (2003) Teacher training in Ghana - does it count? Multi-site teacher education research project (MUSTER) country report 1. London: DFID.										
Ref	erence Books										
1.	Akyeampong K, Lussier K, Pryor J, Westbrook J (2013) Improving teaching and learning of basic maths and reading in Africa: Does teacher preparation count? International Journal Educational Development, 33 (3): 272–282										
2.	Alexander RJ (2001) Culture and pedagogy: International com Boston: Blackwell.	nparisons	in primary education. Oxf	ford and							
3.	Chavan M (2003) Read India: A mass scale, rapid, 'learning to	o read' cai	npaign								
Use	ful Links										
1.	www.pratham.org/images/resource%20working%20paper%20	02.pdf.									

PO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1	-	-	1	-	1	-	-	-	-	-	-	-
CO 2	3	1	-	-	-	-	-	-	-	-	1	-	-	-
CO 3	1	-	2	1	-	2	2	-	-	-	-	1	-	-
CO 4	-	-	2	-	2	1	-	2	1	2	-	-	-	-

Knowledge Level	MSE	ISE	ESE
Remember	-	-	-
Understand	-	-	-
Apply	-	-	-
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	-	-	-

				Government College of B				4)	
			First Year (Se	em – I) M. Tech. Civil Engin	eering	(Construc	tion Management	t)	
				CM 2239 Stress Manag	ement l	by Yoga			
Tea	chin	g Sche	me				Examination Sch	eme	
Lec	tures	-	02 Hrs/week				MSE	-	
Tute	orials		-				ISE	-	
Tota	Total Credits 00						ESE	-	
							Duration of ESE	-	
			nes (CO)						
Stuc	dents	will be	able to:						
1.	Dev	elop l	ealthy mind in	n a healthy body thus improvin	ng socia	d health als	50		
2.	Imp	prove e	efficiency						
	Ĩ		-	Course Cor	ntents			He	ours
Uni	it 1	•]	Definitions of E	ight parts of yoga. (Ashtanga)				1	10
Uni	it 2	• `	Yam and Niyam	n. Do`s and Don't's in life.				1	10
				theya, bramhacharya and aparigra					
		ii) S	haucha, santosh	, tapa, swadhyay, ishwarpranidh	an				
Uni	it 3	٠	Asan and Prana	ayam				1	10
				s and their benefits for mind & bo					
			gularization of	breathing techniques and its effe	cts-Type	es of pranay	am		
Tex	t Boo								
1.	'Yo	ogic A	sanas for Grou	p Tarining-Part-I": Janardan	Swami	Yogabhyas	si Mandal, Nagpur		
2.	"Ra	ijayog	a or conquerin	g the Internal Nature" by Swa	mi Vive	ekananda, A	Advaita Ashrama (Publication	1
			nt), Kolkata	- •				-	
	1								

PO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1	-	-	1	-	1	-	-	-	-	-	-	-
CO 2	3	1	-	-	-	-	-	-	-	-	1	-	-	-
CO 3	1	-	2	1	-	2	2	-	-	-	-	1	-	-
CO 4	-	-	2	-	2	1	-	2	1	2	-	-	-	-

Knowledge Level	MSE	ISE	ESE
Remember	-	-	-
Understand	-	-	-
Apply	-	-	-
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	-	-	-

				Government College				
			First Year (Se	m – I) M. Tech. Civil E	ngineering (Const	truction Manageme	ent)	
			CM 2249 Pe	ersonality Development	through Life Enli	ghtenment Skills.		
Теа	aching	g Sche	me			Examination S	cheme	
	ctures	5	02 Hrs/week			MSE	-	
Tut	Futorials - ISE ·							
Tot	Total Credits 00 ESE							
						Duration of ESH	Ξ -	
			nes (CO)				_	
			e able to					
1.		•	U	wad-Geeta will help the s	tudent in developir	ng his personality an	d achieve the	
	Ŭ		oal in life					
2.	The	e perso	n who has stud	lied Geeta will lead the n	ation and mankind	to peace and prospe	rity	
3.	Stud	dy of l	Neetishatakam	will help in developing v	versatile personality	y of students.		
					e Contents		Hou	
Un	it 1	Neet		ic development of personal	ity		10	
		•		0,21,22 (wisdom)				
		•		1,32 (pride & heroism)				
		•		8,63,65 (virtue)				
		•		53,59 (dont's)				
		•		(do's) (3,75,78				
Un	it 2	•	• •	day to day work and duties			10	
		•		agwadGeeta: Chapter 2-Ve				
		•	-	erses 13, 21, 27, 35, Chapt	er 6-Verses 5,13,17,	23, 35,		
		•	-	Verses 45, 46, 48.				
Un	it 3	•		of basic knowledge.	5.6.60		10	
		•		agwadGeeta: Chapter2-Ver				
		•	•	Verses 13, 14, 15, 16,17, 1		0.17		
		•	•	of Role model. Shrimad Bh	agwadGeeta: Chapte	er2-Verses		
		•	-	3-Verses 36,37,42,				
		Chard	ter18 – Verses 3	erses 18, 38,39 7 38 63				
Тет	xt Boo		10 - 10 = 1000	1,50,05				
1.			Rhagavad Gita'	' by Swami Swarupanano	la Advaita Ashram	(Publication Depart	tment) Kolkata	
<u> </u>			0	kam (Niti-sringar-vairag		· ·	skrit Sansthanam	
		w Dell		Kani (1910-5111gai-vallag	ya, by r.Gopiliatil,	, Kashurya Sans	skiit Sanstnanan	

PO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1	-	-	1	-	1	-	-	-	-	-	-	-
CO 2	3	1	-	-	-	-	-	-	-	-	1	-	-	-
CO 3	1	-	2	1	-	2	2	-	-	-	-	1	-	-

Knowledge Level	MSE	ISE	ESE
Remember	-	-	-
Understand	-	-	-
Apply	-	-	-
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
Total	-	-	-

Government College of Engineering, Karad Second Year (Sem -III) M. Tech. Civil Engineering (Construction Management) CM :2301 Dissertation Phase I **Teaching Scheme Examination Scheme** Practical 14 Hrs/week MSE -Tutorials ISE 100 Total Credits 07 ESE 100 **Duration of ESE** _ **Course Outcomes (CO)** After completion of course, students would be able to: **1.** Identify self-learning topics. 2. Explore the survey literature and contact resource persons for the selected topic of research. 3. Develop oral and written communication skills to present and defend their work in front of technically qualified audience. **Course Guidelines** Hours The Project Work should preferably be a problem with research potential and should involve scientific research, design, generation/collection and analysis of data, determining solution and must preferably bring out the individual contribution. It should be based on the area in which the candidate has undertaken the dissertation work as per the common instructions for all branches of M. Tech. The examination shall consist of the preparation of report consisting of a detailed problem statement and a literature review. The preliminary results (if available) of the problem may also be discussed in the report. The work has to be presented in front of the examiners panel set by Head and PG coordinator. The candidate has to be in regular contact with his guide and the topic of dissertation must be mutually decided by the guide and student. **Syllabus Contents:** The dissertation / project topic should be selected / chosen to ensure the satisfaction of the urgent need to establish a direct link between education, national development and productivity and thus reduce the gap between the world of work and the world of study. The dissertation should have the following: Relevance to social needs of society Relevance to value addition to existing facilities in the institute • Relevance to industry need Problems of national importance Research and development in various domain

The student should complete the following:

- Literature survey Problem Definition
- Motivation for study and Objectives
- Preliminary design / feasibility / modular approaches
- Report and presentation

Guidelines for Dissertation Phase – I:

- As per the AICTE directives, the dissertation is a yearlong activity, to be carried outand evaluated in two phases i.e. Phase I: July to December and Phase II: January to June.
- The dissertation may be carried out preferably in-house i.e. department's laboratories and centers OR in industry allotted through department's T & P coordinator.
- After multiple interactions with guide and based on comprehensive literature survey, the student shall identify the domain and define dissertation objectives. The referred literature should preferably include Springer/Science Direct. In case of Industry sponsored projects,

the relevant application notes, while papers, product catalogues should be referred and reported.

- Student is expected to detail out specifications, methodology, resources required, critical issues involved in design and implementation and phase wise work distribution, and submit the proposal within a month from the date of registration.
- Phase I deliverables: A document report comprising of summary of literature survey, detailed objectives, project specifications, paper, part results, a record of continuous progress.
- Phase I evaluation: A committee comprising of guides of respective specialization shall assess the progress/performance of the student based on report, presentation and Q & A. In case of unsatisfactory performance, committee may recommend repeating the phase-I work.
- List of Submission: Dissertation report should be prepared using Latex

Mapping of COs and Pos:

СО	PO1		PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2			3			1		2		1	1	1
CO2	2	2			2			2		3		2	1	1
CO3	3	3			3			2		3		2	1	1

1: Slight(Low)

2: Moderate(Medium)

3: Substantial(High)

Assessment Pattern:

Skill Level (as per Rubric Sheet)	Project Topic	Literature Study	Methodology	Study Area	Result Analysis	Report Writing	Presentation Skill	Grammar Check	Plagiarism Check	Avg	Skill Level (as per CAS Sheet)
ISE	10	15	15	10	15	10	20	5	-	100	ISE
ESE	10	15	15	10	15	10	20	5	-	100	ESE

S		nent College of Engineering, Karad Tech. Civil Engineering (Construction Management)	
	Cl	M 2401 Dissertation Phase II	
Teaching Sche	me	Examination Scheme	
Lectures	32 Hrs/week	MSE -	
Tutorials	-	ISE 100	
Total Credits	16	ESE 200	
		Duration of ESE -	
Course Outco	nes (CO)		
After completion	n of course, students would b	be able to:	
1. Identify self	learning topics.		
2. Explore the	survey literature and contact 1	resource persons for the selected topic of research.	
3. Develop ora audience.	l and written communication	skills to present and defend their work in front of technically qualif	ied
		Course Guidelines	Hou
prese stand proje revie the o conc front exan	ribed format and also pre- ard format as provided by ct report consisting of in w, objectives of the work ase may be) of solution usions of the work and fu of the examiners panel	ork started in semester III. He/She has to submit the report in esent a seminar. The dissertation should be presented in y the department. The candidate has to prepare a detailed ntroduction of the problem, problem statement, literature , methodology (experimental set up or numerical details as and results and discussion. The report must bring out the ture scope for the study. The work has to be presented in consisting of an approved external examiner, an internal de etc. as decided by the Head and PG coordinator. The ontact with his guide.	

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2			3			1		2		1	1	1
CO2	2	2			2			2		3		2	1	1
CO3	3	3			3			2		3		2	1	1

1: Slight(Low)

2: Moderate(Medium)

3: Substantial(High)

Assessment Pattern:

Skill Level (as per Rubric Sheet)	Project Topic	Literature Study	Methodology	Study Area	Result Analysis	Report Writing	Presentation Skill	Grammar Check	Plagiarism Check	Avg
ISE	10	10	15	10	15	10	10	10	10	100
ESE	20	30	30	15	25	30	30	10	10	200