SHOK TECHNOLOGICAL		SAN	MRA	T ASH	OK TECH	NOLOGICA	L INSTI	TUTE				
S CAR			(E	Ingine	ering Colle	ge), VIDISH	IA M.P.					
AND CHART	and the second s		(An	Autonom	ous Institute	Affiliated to RG	PV Bhopa	ıl)				
VIDISHA M.P.				C	IVIL ENG	INEERING	j	-				
Semester/Y	ear	VII/IV		Prog	ram		B.Tech					
		Subject CE-1871 Subject Computational M							lethods in			
Subject Category	DE-IV (A)	Subject Code:		IV (A)	Subject Name:	-	tural Engi					
Category	(7)	0000.							lineering			
		Maxim	ium M	arks Allot	ted		Contract		Tatal			
F 10	Theo				Practical	Total Marks	- Contact		Total - Credits			
End Sem 70	Mid-S 20		uiz 0	End Se 100	m Lab-Work		L 7	Г <u>Р</u> .	3			
10	20		0	100			Ŭ					
Prerequisi												
Structural	Analysi	s and Matl	hema	tics.								
Course Ob	ojective:											
1. To ma	ake stu	dents well	vers	ed with	the Matrix r	nethods of s	ructural A	Analys	s with a			
		Direct Stiff						•				
						ethod for va		es of	discrete			
						mplex structu he Finite Ele		alvsis	and its			
						n and applic						
	eering.	Ū	•									
Course Ou	utcomes	8:										
After com	oletion o	of the cour	se, th	e stude	nt will be ab	e to:						
1. To	analyse	e building f	frame	s (2D &	3D)							
					building & b		- Pl					
		e any disc valls etc.	rete s	structure	e and continu	uum structure	s like wat	ter tan	k, dams,			
	•		ct, pr	epare it	s model and	analyse it.						
UNITs				Des	criptions			Hrs.	CO's			
						tual work and						
						stiffness and bending, sh						
		al deformation			om, Anai,	bending, sn			004			
I					noss matrice	es for bar, bea	m shaft	9	CO1			
						and displace						
					cture stiffnes							
	Basic	s of the D	irect	Stiffness	s method - /	Analysis of pi	n-jointed					
П						grids and co	•	9	CO2			
11						nperature, sh	rinkage,	9	002			
					Non-sway).	schemes &	oquation					
						schemes & ss matrix -						
		uctures,	stati		densation		xploiting	_				
	•	•	•	•	• •	mmetry in st		7	CO3			
			onstra	aints -	Lagrange N	Iultiplier and	Penalty					
	Metho	us.										

IV theory of elasticity (2D), bas Analysis, derivation of generaliz load vectors, convergence requ	es - Fundamental equations of ic concepts of Finite Element ced element stiffness matrix and uirements, stiffness matrices for pe functions, Triangular and	9	CO1						
V Simplex, Lagrangian and Serer coordinates, computation of stielements, degrading of element	Two Dimensional Iso-parametric elements, shape functions for Simplex, Lagrangian and Serendipity family elements in natural coordinates, computation of stiffness matrix for iso-parametric elements, degrading of elements, plate bending elements.								
Guest Lectures (if any)									
Total Hours		40							
 Text Book- Ghali A & Neville M., Structural Analysis - A Unified Classical and Matrix Approach, Chapman and Hall, New York. Weaver William & Gere James M., Matrix Analysis of Framed structures, CBS Publishers and Distributors, New Delhi. DevdasMenon , Advanced Structural Analysis, Narosa Publishing House. P.Seshu, Text Book of Finite Element Analysis, Prentice Hall of India, New Delhi. Reference Books- Chandrupatla T.R. &Belegundu A.D., Introduction to Finite Elements in Engineering, Pearson Education. Gallagher R., Finite Element Analysis Fundamentals, Prentice-Hall, Englewood Cliffs, NJ. 									
3. Zeinkiewicz O.C & Taylor R.L., The Finite Element Method, McGraw Hill, London <u>Modes of Evaluation and Rubric</u> Quiz, Assignment, Mid-term exam and End term exam.									
Modes of Evaluation and Rubric		Hill, L	ondon						
Modes of Evaluation and Rubric Quiz, Assignment, Mid-term exam and Enc Rubric: End term exam.		Hill, L	ondon						
Modes of Evaluation and Rubric Quiz, Assignment, Mid-term exam and End Rubric: End term exam. List/Links of e-learning resource		Hill, L	ondon						
Modes of Evaluation and Rubric Quiz, Assignment, Mid-term exam and Enc Rubric: End term exam.		Hill, L	ondon						
Modes of Evaluation and Rubric Quiz, Assignment, Mid-term exam and End Rubric: End term exam. List/Links of e-learning resource https://nptel.ac.in/courses/105/105/105105043/		Hill, L	ondon						
Modes of Evaluation and Rubric Quiz, Assignment, Mid-term exam and End Rubric: End term exam. List/Links of e-learning resource https://nptel.ac.in/courses/105/105/105105043/		Hill, L	ondon						
Modes of Evaluation and Rubric Quiz, Assignment, Mid-term exam and Enc Rubric: End term exam. List/Links of e-learning resource https://nptel.ac.in/courses/105/105/105105043/ https://nptel.ac.in/courses/114/106/114106045/	I term exam.	Hill, L	ondon						
Modes of Evaluation and Rubric Quiz, Assignment, Mid-term exam and End Rubric: End term exam. List/Links of e-learning resource https://nptel.ac.in/courses/105/105/105105043/ https://nptel.ac.in/courses/114/106/114106045/ Recommendation by Board of studies on	I term exam.	Hill, L	ondon						

STILL SHOA TECHNOLOGICAL													
	A A A A A A A A A A A A A A A A A A A			•	-	-	_	e), VIDISH					
VIDISHA M.P.	*			•				NEERING		• /			
Semester/Y	ear	VII/	ΊV		Progra	m			B.Te	ch			
Subject Category	DE-IV (B)	Subj Coo			-1871 IV (B)	Subject Name:		Experin	nental	Stres	s An	alysis	
			/laxim	um M	arks Allotte				Cont	act Ho	ours	Total	
- 10	Theor	-				actical		Total Marks			Cred		
End Sem 70	Mid-So	em			End Sem	Lab-Work	K		L 3	Т	Р	2	
Prerequisi	20 tes:		1	0	-	-		-	3	-	-	3	
Stress and													
Course Ol	ojective:												
-	-		ariou	is ter	hniques a	vailable to	n n	neasure the s	stress	and S	Strain	s usina	
	ferent so			13 100	iniques e		, , ,		511033		Juan	is using	
								nd data loggi					
3. Dis	stinguisł	n the I	princi	ples	of photo e	elasticity in	n tv	wo-dimensio	nal str	ess a	naly	ses	
Course Ou	utcomes	6:											
After com	oletion c	of the	cours	se, th	e student	will be ab	le	to:					
1. Unde	erstand	the o	verall	cond	cepts of st	ress/strair	าส	analysis by e	xperim	nenta	l mea	ans.	
								experimenta					
						oto elastio							
-		knowl	ledge	on E	Brittle and	bi-refringe	en	t coatings an	d worl	king d	of str	ain	
gaug UNITs	J C S.				Descr	iptions				H	lrs.	CO's	
0.11.0	STRA	IN M	EASL	JREN	IENT ME								
1								al Resistance			9	CO1	
	0 0	•				0		Semiconduct		in		001	
			-					gauge circui A: Three E		ot			
II								gauge rosett		ii (9	CO1	
					JMENTS:			<u></u>	-				
								logging, c					
III								namic recor			6	CO2	
	interme					lynamic h at verv h		ecording a [.] h frequencie		n			
								zed light, stre		ic			
	law, a	analys	sis o	f lig	ht vecto	through		plane and	circula	ar			
IV								and isochro			9	CO2	
								ition from m		0			
								f principal str pating, variou		s			
V								ng, threshold		in	7	<u> </u>	
V							atiı	ng, advantag	ges an	d	1	CO3	
			f britt	le co	ating met	nod.							
Guest Lectur Total Hours		7)									40		
Text Book											τU		
		al stre	ss ar	alysi	s- Dr. Sad	dhu Singh,	, K	Khanna Publi	shers.				
						u ,							

Reference Books-

- 1. Experimental stress analysis– Dr. A. Mubeen, Khanna Publishers.
- 2. Experimental stress analysis of stress and strain– T.K. Ray, S. Chand & Company Ltd

Modes of Evaluation and Rubric

Quiz, Assignment, Mid-term exam and End term exam. Rubric: End term exam.

List/Links of e-learning resource https://nptel.ac.in/courses/112/106/112106198/

https://onlinecourses.nptel.ac.in/noc21_me02/preview

Recommendation by Board of studies on	16.12.2022
Approval by Academic council on	
Compiled and designed by	
Subject handled by department	Civil Engineering

Semester/Y	′ear	VII	/IV		Progra	m		B.Teo	ch		
Subject Category	DE- IV(C)	Sub Co	ject de:		-1871 – -IV(C)	Subject Name:	Design of	Pre stre Struct		Conc	crete
	Theor		Maxim	um M	arks Allotte	ks Allotted Practical		Conta	act Ho	ours	Total
End Sem	Theor Mid-S		Q	uiz	End Sem		Total Marks	L	Т	Р	Credits
70	20			0	-	-	-	3	1	-	4
. .	••										
Prerequis Concrete		oav									
Jonorete	1 CCIIIIOI	ogy.									
Course O	bjective:										
1. W	ithin few	year	s of g	radua	ation our g	graduates v	vill be making	signific	cant o	contr	ibutions
as	practici	ng en	nginee	ers to	their em	oloyees an	d society.	U			
						in completi	ng advance d	egrees	at to	p ins	titutions
W Course O	ill emerg		entre	prene	eurs						
After com	pletion c	of the	cours	se, th	e student	will be abl	e to:				
						essing in	the concrete	structur	e an	d ide	entify
the I	naterial	for p	re-stro	essin	g.	c		structur	e an	d ide	entify
the I	naterial	for p	re-stro	essin	g.	essing in oned beam		structur	e an	d ide	entify
the i 2. Des 3. Und	material ign pre-t erstand	for pi ensic the d	re-stro oned a esign	essin and p n of co	g. oost-tensio omposite	oned beam					·
the i 2. Des 3. Und	material ign pre-t	for pi ensic the d	re-stro oned a esign	essin and p n of co	g. oost-tensio omposite	oned beam					·
the i 2. Des 3. Und	material ign pre-t erstand water ta	for pr ensic the d anks,	re-stro oned a esign and p	essin and p of co porta	g. post-tension omposite I frame. Desci	pre-stresse	ed beam cylin	der and	d nor		·
the i 2. Des 3. Und pipe	material ign pre-t erstand water ta Princi	for pi ensic the d anks, ple of	re-stro oned a esign and p	essin and p of co portal stress	g. post-tension omposite I frame. Description bing, mate	oned beam pre-stresse iptions rials for pre		der and	d nor	n-cyli	nder
the r 2. Des 3. Und pipe UNITs	material ign pre-t erstand water ta Princi stress, Desig beams	for pr ensic the d anks, ple of pre - n of s. cho stress	re-stro oned a esign and p pre s tension pre t ice of	essin and p of co portal stress oning tensic f sect	g. post-tension posite I frame. Desci bing, mate g and pos poned and ion and c	pre-stresse riptions rials for pre t-tensioning post-tens able profile	ed beam cylin	der and ss of pr I, II, II near an	d nor E	n-cylii Irs.	nder CO's
the i 2. Des 3. Und pipe UNITs I	material ign pre-t erstand water ta Princi stress, Desig beams bond, s design Desigr	for pr rensic the d anks, ple of pre - n of s. cho stress n n of	re-stro oned a esign and p and p pre s tension pre t ice of ses in comp	essin and p of co portal stress oning tensic f sect end	g. post-tension omposite I frame. Describing, mate g and post oned and ion and c block. cal	pre-stresse iptions rials for pre t-tensioning post-tens able profile culation of	ed beam cyline estressing, lo g anchorage. oned (Type , design for sl	der and ss of pr I, II, II near an mit stat	d nor e I) d e	n-cylin Irs. 8	nder <u>CO's</u> CO1
the i 2. Des 3. Und pipe <u>UNITs</u> I	material ign pre-t erstand water ta Princi stress, Desig beams bond, s design Shrinka	for pr rensic the d anks, ple of pre - n of s. cho stress n n of age, s ar pre	re-stro oned a esign and p f pre s tension pre t ice of ses in comp shear e stre	essin and p of co portal stress oning tensic f sect end conre- conre- ssing	g. post-tension omposite I frame. Describing, mate g and post oned and ion and ca block. cal e pre-stread nectors. g, design	pre-stresse iptions rials for pre- t-tensioning post-tens able profile culation of ssed bear	ed beam cylin e stressing, lo g anchorage. oned (Type , design for sl deflections. li	der and ss of pr I, II, II near an mit stat due t	d nor e I) d e o	n-cylin Irs. 8 9	nder <u>CO's</u> CO1 CO1
the i 2. Des 3. Und pipe UNITs I II III	material ign pre-t erstand water ta Princi stress, Desig beams bond, s design Desigr shrinka Circula pipes a	for pr rensic the d anks, ple of pre - n of s. cho stress a. n of age, s ar pre and w	re-stro oned a esign and p f pre s tension pre t ice of ses in comp shear e stre vater f	essin and p of co portal stress oning tensic f sect end conr essing tanks	g. post-tension omposite I frame. Describing, mate g and post oned and ion and ca block. cal e pre-stread nectors. g, design	pre-stresse iptions rials for pre- t-tensioning post-tens able profile culation of ssed bear	ed beam cyline e stressing, lo g anchorage. ioned (Type , design for sl deflections. li	der and ss of pr I, II, II near an mit stat due t	d nor Fe I) d e o	n-cylii Irs. 8 9 7 9	nder CO's CO1 CO1 CO2 CO2
the i 2. Des 3. Und pipe <u>UNITs</u> I II	material ign pre-t erstand water ta Princi stress, Desig beams bond, s design Desigr shrinka Circula pipes a	for pr rensic the d anks, ple of pre - n of s. cho stress an of age, s ar pre and w n of co	re-stro oned a esign and p pre s tension pre t ice of ses in comp shear e stre vater f	essin and p of co portal stress oning tensic f sect end conr essing tanks uous	g. post-tension po	pre-stresse iptions rials for pre- t-tensioning post-tens able profile culation of ssed bear	ed beam cyline e stressing, lo g anchorage. ioned (Type , design for sl deflections. li	der and ss of pr I, II, II near an mit stat due t	d nor Fe I) d e o	n-cylin Irs. 8 9 7	nder <u>CO's</u> CO1 CO1 CO2
the i 2. Des 3. Und pipe UNITs I II III	material ign pre-t erstand water ta Princi stress, Desig beams bond, s design Desigr shrinka Circula pipes a Desigr Desigr	for pr the d anks, ple of pre - n of s. cho stress ar pre and w n of co n of pr	re-stro oned a esign and p pre s tension pre t ice of ses in comp shear e stre vater f	essin and p of co portal stress oning tensic f sect end conr essing tanks uous	g. post-tension po	pre-stresse iptions rials for pre- t-tensioning post-tens able profile culation of ssed bear	ed beam cyline e stressing, lo g anchorage. ioned (Type , design for sl deflections. li	der and ss of pr I, II, II near an mit stat due t	d nor Fe I) d e o	n-cylii Irs. 8 9 7 9	nder CO's CO1 CO1 CO2 CO2

4.	Chi, Michael & Bibersten F.A Theor	y of Prestressed
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Reference Books-

- 1. Dayratnam P., Prestressed Conc. Structures
- 2. Abeles P.W. Introduction to Prestressed Conc.

Modes of Evaluation and Rubric

Quiz, Assignment, Mid term exam and End term exam. Rubric: End term exam.

List/Links of e-learning resource

https://nptel.ac.in/courses/105/106/105106117/

https://nptel.ac.in/courses/105/106/105106118/

Recommendation by Board of studies on	16.12.2022
Approval by Academic council on	
Compiled and designed by	
Subject handled by department	Civil Engineering

and TECHNOLOGICE	SAMRAT ASHOK TECHNOLOGICAL INSTITUTE (Engineering College), VIDISHA M.P. (An Autonomous Institute Affiliated to RGPV Bhopal)											
VIDISHA N.S.	4		(A)			INEERING		• •				
Semester/Y	ear	VII/IV	V	Progr			B.Te					
Subject Category	DE-V (B)	Subje Code							ering	g - II		
	Theory		Maximum Marks Allotted Contact				tact Ho	ours	Total			
End Sem	Mid-Se		Quiz	End Ser		Total Marks	L	Т	Р	Credits		
70	20		10	-	-	-	3	1	-	4		
									I			
Prerequisi	tes:											
Geotechni	ical Engi	neerin	ng - I									
Course Ob	ojective:											
capacity, Earth Pres	Students are expected to learn the basic concept of types of foundation and bearing capacity, Estimate the amount of consolidation and settlement, Basic understanding of Earth Pressure concept, slope stability and understand the process of soil exploration by different methods											
Course Ou	Course Outcomes:											
the b 2. Appl	bearing c y the kno	apacii owledg	ty of so ge of Co	ls. onsolidatio	on and soil s	res and also c stability. ant such meth	-	/ and	dete	rmine		
UNITs					criptions				lrs.	CO's		
Ι	Bearing soils, G Theorie	g capa Genera es of b ing ca	acity of al and I bearing apacity,	foundation ocal shea capacity,	n on cohesi r failures, F I.S. code o	ons shallow ar on-less and c actors effectin n B.C., Deterr fferential settl	ohesiv ng B.C ninatio	ve C., on	9	CO1		
11	Deep Foundations : Pile foundation, Types of piles, estimation of individual and group capacity of piles in cohesion-less and cohesive soils. Static and dynamic formula. Pile load test.									CO1		
111	various equatio cv from determi clays. C Logσ c	nce be cons n and cur inatior Cause curves	etween solidatio d its der rve fit n. Norn es of ove s of no	compaction on charaction ivation.co ting met nally const ar-consolic rmally co	eteristics. T onsolidation hods, cor olidated ar lation. Effect	solidation. Con erzaghi's Dif test determin nsolidation p nd over cons at of disturband clays, import	ncept ferenti ation oressu olidate ce on	of ial of re ed e-	8	CO2		

IV	Earth pressure theory and Stat Coulomb theory, infinite and failures, Rotational slips, Stabi water, Selection of shear streng analysis, Analytical and graphica Stability of Earth dams.	finite slopes, Types of slope lity number, Effect of ground th parameters in slope stability	8	CO3
V	Subsurface Investigation: Object exploration program, soil sam penetration tests: SPT, SC geophysical methods, bore log a	7	CO3	
Guest Lectur	10			
Total Hours	40			
	- Mechanics & Foundation Engg. b	y Dr. K.R. Arora - Std. Publishers	s Delhi	
2. Soil	Mechanics & Foundation Engg. b	y B.C. Punmia - Laxmi Publicatio	ons De	lhi
3. Soil	Mech. & Found. Engg. by Ranjan	Rao and Gupta, New Age		
4. Geot	tech. Engg. by Dr. Alam Singh-IB ⁻	T Publishers Delhi.		
Reference	Books-			
	ech. Engg. by C.Venkatramaiah-N	lew AGE International Publishers	s, Delh	i
	dation. Engg. by G A Leonards, M	cGraw Hill Book Co. Inc.		
3. Relev	ant IS Codes.			
Modes of E	valuation and Rubric			
	gnment, Tutorial, Mid term exam	and End term exam.		
Rubric: Er	nd term exam.			
List/Links o	f e-learning resource			
https://nptel.	ac.in/courses/105/105/105105185/			
1.44				
nups://onim	ecourses.nptel.ac.in/noc21_ce01/preview			
Recommend	lation by Board of studies on	16.12.2022		
Approval by	Academic council on			
Compiled ar	nd designed by			
Subject hand	lled by department	Civil Engineering		

ST SHOK TECHNOLOGICAL	No.	SA	AMRA	T ASH	OK TECH	Ν	OLOGICA	LINS	TUT	Ē	
i (AD)	Les M						e), VIDISH				
And the	and		(An				filiated to RG				
VIDISHA M.P.						iΓ	NEERING				
Semester/		VII/IV	CE	Progr 1872 –		\vdash		B.Tec	n		
Subject Category	DE- V(C)	Subject Code:		E-V(C)	Subject Name:		Mari	ne Cons	tructio	n	
		Max	imum M	arks Allot	ted			Conto	ct Hour	~	
	Theo	ry		P	ractical		Total Marks	Conta		5	Total Credits
End Sem	Mid-S	em	Quiz	End Ser	n Lab-Worl	k	TOTAL MALKS	L	ТІ	T P	
70	20	10 3								-	4
Prerequis	itoc:										
Fluid Mec											
Course O											
	•		oted to		o importor		of concert	of Mar	inc. co	ne	truction
	udents a d its des	•	ected to	iearn th	ie importan	ICE	e of concept	of Mar	ine co	ns	Iruction
			ted to le	earn the	welding me	eth	od apply on	marine	struct	ure	9
Course O	utcomes	8:			-						
After com	pletion o	of the co	urse. th	e studer	nt will be ab	le	to:				
	•										
		•	•		and offshore						
	Indersta	nd the d	itterent	method	of fusion w	elo	ding.				
UNITs					criptions		<u></u>		Hrs.		CO's
							s; Characteri				
		-			•		nent - Long al strength,				
1	-						ement - Long				CO1
							tural compoi				
	Stiffen	ers, Lor	ngitudin	al, Tran	sverse, Gi	rde	ers & Trans	verses			
							rs, Brackets;				
							ned panel, ramed, trans				
П							bulkhead, nc				CO1
							orrugated bu				
		& shells					-		_		
							plating; St				
							Wing tanks sections of				CO1
							rier/OBO, Co				001
		Dil tanke		-							
	Structu	ural aligi	nment	& contin			aterial prepa				
		-		• •			Section for	-			
IV							ss, Universa Thermal - C				CO2
		•		•			Welding para	•			
		eir effect				,					
	Fusion	Weldir	ng Metl				AW, GTAW				
V							Single side v				CO2
	Solid s	state we	Iding -	Friction	stir welding] ;	Welding dist	ortions	;	1	

Distortion prevention; Distortion Nondestructive testing	n mitigation; Welding defects;		
Guest Lectures (if any)			
Total Hours		40	
Text Book-			
 Ship Construction 6th Edition, by D.J. Aluminum Welding 2nd Edition Narosa Mandal 		by N. F	۶.
Reference Books-			
 Welding Techniques, Distortion Con House, New Delhi, by N R Mandal Ship Design and Construction, Edite 			•
Modes of Evaluation and Rubric			
Quiz, Assignment, Tutorial, Mid term exam	and End term exam.		
Rubric: End term exam.			
List/Links of e-learning resource			
https://nptel.ac.in/courses/114/105/114105004/			
https://nptel.ac.in/courses/114/105/114105031/			
Recommendation by Board of studies on	16.12.2022		
Approval by Academic council on			
Compiled and designed by			
Subject handled by department	Civil Engineering		

SAMRAT ASHOK TECHNOLOGICAL INSTITUTE (Engineering College), VIDISHA M.P. (An Autonomous Institute Affiliated to RGPV Bhopal) CIVIL ENGINEERING												
Semester/Y	ear	VII/IV		Prog					B.Te			
Subject Category	DE-VI (A)	Subject Code:	CE	2-1873		Subject Name:		Environm	ental	Engin	eerin	g-II
	Theor		num M	arks Allot					Cont	act Ho	ours	Total
End Sem	Theor Mid-So		Practical Total Marks L					т	Р	Credits		
70	20		10	-		-	`	-	3	1	-	4
Prerequisi Environme		aineerina.	.1									
		0	- 1									
ge 2. De wa 3. De 4. Giv 5. Pre wa Course Ou After comp 1. To d 2. In wa 3. To d	 Course Objective: 1. Determine the amount and natural (Physical chemical &biological) of waste water generated by an area. 2. Design and maintenance the various operation and process being carried out at a wastewater treatment plant. 3. Develop scheme for the proper pay out of sewer system and act upon it 4. Give state of the art solution for removal of impurities formulation by advance method 5. Prepare policies and working plan in the matters of urban & rural sanitation with solid waste disposal. Course Outcomes: After completion of the course, the student will be able to: 1. To determine the physical, chemical and biological characteristics of wastewater. 2. In wastewater management systems and design of various treatment units. 3. To develop sewer layout plan and act upon it. 4. To give state of the art solutions for removal of impurities by advanced wastewater 											
UNITs				Dec	orir	otions					lrs.	CO's
	convey sewag & mai	ance of e flow, flo	sewa w thro of s	and ge, stor ough sev	the rm vei	eir impo water q r, design (ua of	ance, collec antity, fluctua sewer, cons enances, pu	ation tructio	& in on	8	CO1
II	decom Oxyge Stabilit analysi treatmo	position, n demand y, popula is, natural	phys i.e., ation meth dilut	ical, che BOD & 0 equivale nods of v	em CO ent wa	ical & b D, TOC, , instrum ste water	ne TC	water, recy logical para DD, Th OD, F entation invo disposal i.e., capacity of	meter Relativ Ived by lar	rs. /e in nd	9	CO2

111	Unit operations for waste water t such as screens, grit chamber, and chemical clarification, role treatment, Sewage filtration- the	floatation tank, sedimentation of micro-organism in biological	7	CO3							
IV	Methods of Biological Treatment (Theory & Design) - Activated Sludge process, Oxidation ditch, stabilization ponds, aerated lagoon, anaerobic lagoons, septic tank & imhoff tank, sources & treatment of sludge, sludge thickening and digestion sludge drying beds, sludge disposal.CO4Advanced Waste Water treatment - Diatomaceous earth filters,Enter the state of the sta										
V	Advanced Waste Water treatment - Diatomaceous earth filters, ultra-filtration, Adsorption by activated carbon, Phosphorus removal, Nitrogen removal, Physico chemical waste water treatment, Solid waste disposal - classification, composition, collection, & disposal methods. Rural sanitation - collection & disposal of refuse, sludge & night soil										
Guest Lectur											
Total Hours			40								
 Water Supply & Sanitary Engg G.S. Birdie - Dhanpat Rai Publishing Company(P) Ltd. New Delhi Waste Water Engg. by B.C. Punmia - Laxmi Publication (P) Ltd. New Delhi Environmental Engg M.L. Davis & D.A. Cornwell - McGraw Hill Company Reference Books- Chemistry for Environmental Engg Sawyer &Mc Carty - McGraw Hill Book Company New Delhi Water & Waste Water Technology - Mark J Hammer - Prentice - Hall of India, New 											
 Water & Waste Water Technology - Mark J Hammer - Prentice - Hall of India, New Delhi Waste Water Engineering - Metcalf & Eddy - McGraw Hill Book Company New, Delhi 											
	valuation and Rubric										
	gnment, Tutorial, Mid-term exam nd term exam.	and End term exam.									
List/Links o	f e-learning resource										
	.ac.in/courses/103/107/103107084/										
https://nptel.	.ac.in/courses/105/106/105106119/										
Recommend	lation by Board of studies on	16.12.2022									
Approval by	Academic council on										
Compiled ar	nd designed by										
Subject hand	lled by department	Civil Engineering									

ST SHOK TECHNOLOGICAL	SAMRAT ASHOK TECHNOLOGICAL INSTITUTE												
									e), VIDISH				
Jus cel	2			(An /					ffiliated to RG				
VIDISHA M.P.	3								NEERING				
Semester/Y	ear	VII/	ΊV		Progra	am				B.Te	ch		
Subject Category	DE-VI (C)	Sub Coo		CE	-1873		Subject Name:		1	Air Poll	ution		
		Ν	/laxim	um Ma	arks Allott	ed				Conta			
	Theory	/			Pi	rac	tical		Total Marilia	Conta		Juis	Total
End Sem	Mid-Se	em	Qu	ıiz	End Sen	n	Lab-Work	k	Total Marks	L	Т	Р	Credits
70	20		10	0	-		-		-	3	1	-	4
Prerequisites: Environmental Engineering.													
Environme	ental Eng	ginee	ering.										
Course Ol	ojective:												
	•	ralu	ndore	stand	ing of ai	r a	uality and	d	its impact on	the or	viror	mor	ht.
•	•				•	•	•		d stability of a				it.
							•••		its measurer	•			
	•			•	•				ciples for ga			•	
							•			seous	Jonu	lant	
5. To review the sources and control of indoor air pollution Course Outcomes:													
After com	After completion of the course, the student will be able to:												
1. Identify the types and sources of air pollutants													
2. Predict the effects of air pollutants on human health and the environment													
3. Choo	Choose appropriate technologies for removal of particulates and gaseous pollutants												
4. Mea	asure the pollutant concentration in indoor environment												
	gest the o	contr	ol tec	chniq	ues for ir	ndo	oor air po	ollu	ution				
UNITs							otions					lrs.	CO's
I	Particul	lates	and	gase		itar	nts – Effe		of air polluts of air pollu			9	CO1
				·				va	rming – Ozo	ne laye	er		
II	-				•	ty	and emis	SS	sion standard	ds – A	ir	9	CO2
	pollutio												
					0.				oses – Atmo				
									utants – Tra				000
III transformation and deposition of air contaminants – Plume								6	CO3				
	behaviour – Atmospheric diffusion theories – Plume rise – Gaussian dispersion models.												
						5	and equ	in	ment descri	ntion (of		
		•	•		•		•		trol by Gra				
N /				•					•				
IV		centrifugal, filtration, scrubbing, electrostatic precipitation – Absorption, adsorption, condensation, incineration and bio									CO4		
	filtration for control of gaseous air pollutants – Biological air												
	pollutio	n cor	ntrol t	echn	ologies -	– B	Bio scrubl	be	ers, bio filters				
	Air poll	utant	ts in	indoc	or enviro	nm	nents – L	Le	vels of pollu	itants i			
V							•		lution from		or	7	CO5
			leasu	reme	ent metho	ods	s – Contr	o	l Technologie	es.			
Guest Lectu)										10	
Total Hours												40	
Text Book	-												

1.	Anjaneyulu,	D., /	Air Pollution	and	Control	Technologies,	Allied	Publishers,	Mumbai,
	2002.								

- 2. Rao, C. S., Environmental Pollution Control Engineering, New Age International, New Delhi, 2006.
- 3. Rao, M. N. and Rao H. V. N., Air Pollution, Tata McGraw-Hill, New Delhi, 2007.
- 4. W. L. Heumannn, Industrial Air Pollution Control Systems, McGraw-Hill, New York, 1997.

Reference Books-

- 1. Davis M. L. and Cornwell D. A., Introduction to Environmental Engineering, Tata McGraw Hill Education Pvt. Ltd, New Delhi, 2010.
- 2. Peavy H. S., Rowe D. R. and Tchobanoglous G., Environmental Engineering, McGraw Hill, New York, 1985.
- 3. Mahajan S. P., Pollution Control in Process Industries, Tata McGraw-Hill Publishing Company, New Delhi, 1991.

Modes of Evaluation and Rubric

Quiz, Assignment, Tutorial, Mid-term exam and End term exam. Rubric: End term exam.

List/Links of e-learning resource https://nptel.ac.in/courses/105/102/105102089/

https://onlinecourses.nptel.ac.in/noc22_ce22/preview

Recommendation by Board of studies on	16.12.2022
Approval by Academic council on	
Compiled and designed by	
Subject handled by department	Civil Engineering

SHOT TECHNOLOGICAL			SAN						OLOGICA e), VIDISH			JTE	
Pionet Luidisha M. P.	(An Autonomous Institute Affiliated to RGPV Bhopal)												
Semester/Y	ear	VII/	/IV		Prog					B.Te			
Subject Category	OC-III (A)	Subj Coc	ject	CE -	-1874		Subject Name:		Irrigation a			e Str	ucture
			/laxim	um Ma	arks Allot					Cont	act Ho	nure	
	Theor						tical		Total Marks	Cont		Juis	Total Credits
End Sem	Mid-Se	em	Qı		End Se	m	Lab-Work	k	Total Marks	L	Т	Р	
70	20		1	0	-		-		-	3	-	-	3
Prerequisi	aquicitoe:												
Fluid Mec		Hvdro	oloav	and	water re	SOL	urces end	air	neerina.				
Course Ol								<u> </u>					
1. St	udent w	ill und	derst	and t	he Role	of	the Irria	atio	on system, H	lvdrau	lic st	ructi	ires and
	necess					01	the inge		on system, i	iyulau	10 31	ucu	
						ieo	ry and pr	rin	ciple related	to Hy	draul	ic st	ructures
					n dams	, s	pillways,	е	nergy dissip	aters,	cana	l st	ructures,
	droelect				: :+							- I. <i>i</i> .	
	, , , , , , , , , , , , , , , , , , ,										o come,		
	materials available and their use in Dam construction Student will learn Design of the Structures.												
	Student will develop knowledge of layout of structures and application of modern												
	pols.												
Course O	irse Outcomes:												
After com	oletion c	of the	cours	se, th	e stude	nt v	vill be ab	le	to:				
1. Appr	eciate tl	he Ro	ole of	the H	lvdrauli	c st	tructures	aı	nd its necess	sitv in d	devel	opm	ent
									ciple related				
						her	n dams,	S	pillways, en	ergy c	lissip	ater	s, canal
	tures, h												
									er type of for				
 action, magnitude, and materials available and their use in Dam construction To design of the Structures and will apply necessary check . 													
	0						dern tools		ary oncor.				
UNITs							otions					lrs.	CO's
01113	Irrigat	tion	wa	ter	requir	-		nc	soil-wat	er-cro		15.	003
	•				-				ity, advantag		•		
	disadva	antag	jes, ty	ypes	and met	tho	ds. Irriga	tic	on developm	ent.			
	Soils -	- tvp	es a	nd th	neir occ	curr	rence. si	uit	ability for in	rridatio	n		
									city, optimu				
									rmination. In		n		
l 1	metho	ds-su	rface	and	subsurfa	ace	e, sprinkle	ər	and drip irrig	ation.		8	CO1
•												0	001
	Duty o	f wat	er fa	actors	s affecti	na	duty and	1 1	methods to	improv	'e		
									s and crop s	eason			
1	PP	ai cro	ps a	nd the	eir wate	r re		ps	s and crop s , crop ratio a				
	• •				eir wate rigation.			ps					

П	Gravity dams: Design Criteria, forces acting on gravity dams, elementary profile, low and high gravity dams, stability analysis, evaluation of profile by method of zoning, practical profile, foundation treatment, construction joints, galleries in gravity dams.	8	CO2					
111	Earth Dams: Types, causes of failure and design criteria, soils suitable for earth dam construction, construction methods, foundation requirements, typical earth dam sections, estimation of seepage through and below the dam, seepage control, stability of slopes by slip circle method of analysis, pore pressures, sudden draw down, steady seepage and construction pore pressure condition.	8	CO3					
	Rock fill dams: Types, merits and demerits, conditions favourable for their adoption.							
	Spillways: Ogee spillway and its design, details of syphon, shaft, chute and side channel spillways, emergency spillways.							
N /	8							
IV tail water rating curve and jump height curves Spillway crest gates - vertical lift and radial gates, their design principles and details. Design of canal regulating structures, Detailed design of Sarda Falls, design of cross drainage works, syphon aqueduct.								
	Hydropower Plants: Introduction of Hydropower development, assessment of power potential, types of hydropower plants, general features of hydro-electric schemes, selection of							
V	turbines, draft tubes, surge tanks, penstocks, power house dimensions, development of micro	8	CO5					
	hydel stations, tidal plants, pumped storage plants and their details.							
	ures (if any)							
Total Hou	rs	40						
Text Boo 1. Enc	k- ineering for Dams (Volumes I, II & III) by Creager, Justin & Hinds							
0								
-	Iroelectric Hand Book by Creager							
•	Iraulic Structures by Varshney							
Referenc		Hone F) albi					
	rigation & Water Power Engg. by Punmia & Pandey-Laxmi Publica /ater Power Engineering by Dandekar	uons L						

2. Water Power Engineering by Dandekar

Modes of Evaluation and Rubric Quiz, Assignment, Mid-term exam and End term exam. Rubric: End term exam.

List/Links of e-learning resource

https://nptel.ac.in/courses/126/105/126105010/	
https://nptel.ac.in/content/storage2/courses/1051051	<u>10/pdf/m4104.pdf</u>
Recommendation by Board of studies on	16.12.2022
Approval by Academic council on	
Compiled and designed by	
Subject handled by department	Civil Engineering

ST ISHOK TECHNOLOGICAL		S	AMRA	T ASH	OK TECH	IN	OLOGICA	L INS	TITUT	Έ	
	le su la su						e), VIDISH				
Why ch	(An Autonomous Institute Affiliated to RGPV Bhopal)										
VIDISHA M.P.						jIN	NEERING				
Semester/Y	ear	VII/IV		Progr	am			B. Teo	ch		
Subject Category	OC-III (B)	Subjec Code:		2-1874	Subject Name:		Open C	hannel	Hydra	ulic	S
			ximum M	arks Allott				Conta	ct Hour	s	Total
- I O	Theor		<u> </u>		ractical		Total Marks				Credits
End Sem	Mid-So	em	Quiz	End Ser	n Lab-Wor	ĸ		L	T F	2	0
70	20		10	-	-		-	3	-	-	3
Prerequisi	ites:										
Fluid Mec											
Course Ol											
	-			o is to ir	atroduco O	no	n Channel F	low to a	etudoni	te	
							rs, the cause				of
such beha		00 01 00		iner and					printerp	100	01
2. Applications open channels, enabling the students to identify the open channels.											
3. To analyze, design and manage some of the types.											
Course Outcomes:											
After completion of the course, the student will be able to:											
 Identify hydraulic behaviours of open channels and their causes; 											
2. Predict the behaviour of open channels in different situations;											
3. Analyse and design of artificial channels with rigid and mobile boundary.											
4. Apply this knowledge in the fields like irrigation, flood control and watershed											
management.											
UNITs	Descriptions Hrs. CO's Pasic Flow Concents: Types of channels, classification of flows										
I	Basic Flow Concepts: Types of channels, classification of flows, basic equations, velocity distribution, velocity coefficients, 8 CO1 pressure distribution.										
	•										
							energy, critic				
П					•		tion, first h	•	u u		CO2
	exponent, computation of critical flow, specific force, specific force, channel transitions.										
					ndarv cha	nn	els: Shear	stres	s	+	
							lent flow,				
111	equation	on, Man	ning's e	quation,	conveyanc	e	of a channel,	section	n 7		CO3
				•	ation, secoi	nd	hydraulic ex	ponent	.,		
			f uniforr							_	
N7					•		Is: Incipient				004
IV				•	regimes o	DT	flow, predic	ction c	of 9		CO4
			resistan		oundary ch	har	nnels, non-s	courin	n		
V			vial cha		Sundary Cl	a		Journi	9 7		CO4
Guest Lectu											
Total Hour									40		
Text Book								0000			-1
		•	•	en Char	neis, I ata	M	c. Graw Hill,	2009 a		r eo	а.
				ich On -	n Channel-	. .	Toto Ma Care	LI:II	1000		
							ata Mc. Gra all of India, 2			۵d	

	1.	V.T Chow.	Open	Channel	Hvdraulics.	McGraw Hill,	2009.
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2.	NPTEL Web Resources	s on Open Channel Flow/Hydrauli	ics

Modes of Evaluation and Rubric Quiz, Assignment, Mid term exam and End term exam. Rubric: End term exam.

List/Links of e-learning resource https://nptel.ac.in/courses/105/107/105107059/

https://nptel.ac.in/courses/105/103/105103096/

Recommendation by Board of studies on	16.12.2022
Approval by Academic council on	
Compiled and designed by	
Subject handled by department	Civil Engineering

SURA TECHNOLOGICAL	(Engineering College), VIDISHA M.P. (An Autonomous Institute Affiliated to RGPV Bhopal)												
VIDISHA M.P.	*								NEERING				
Semester/Y			I/IV		Prog					B.Teo	ch		
Subject Category	OC-IV (A)		oject ode:	CE	-1875		Subject Name:		Advance	d Struc	tural	Desi	gn
		Ν		um M	arks Allot					Conta	act H	ours	Tatal
- 10	Theory		0				ctical		Total Marks				Total Credits
End Sem	Mid-Se	m	Qu		End Se	m	Lab-Work	(L 3	Т	Р	3
70	20		10	0	-		-		-	3	-	-	3
Prerequisi	tes:												
Structural	Design.												
Course Objective:													
Students are expected to learn concepts of design of advanced and special structural elements of RCC and Steel. Design problems of retaining walls, bridges, plate girders, towers & chimneys with the help of various Indian standard codes, bridge rule and IRC codes.													
Course Ou	utcomes:												
After comp	oletion of	the	cours	se, th	e stude	nt	will be ab	le	e to:				
 Evaluate and design both R.C.C. as well as steel bridges for IRC loadings. Evaluate and design various steel structures viz. chimneys, towers, masts, bunkers and silos. Evaluate and design R.C.C. water tanks and retaining walls. 													
UNITs					Des	crip	otions				ŀ	Irs.	CO's
Earth Retaining Structures: Cantilever and Counterfort type retaining walls.8CO3													
Water Tanks:Tanks on ground, Underground tanks: rectangular, circular tanks, Overhead tanks: rectangular, circular & Intze tanks.9CO3									CO3				
	T-beam	& S	lab b	ridge	s- for hi	gh	way loadii	ng	g (IRC Loads).		7	CO1
IV	Plate girder bridges, (Riveted and welded) Trussed girder								CO1				
VDesign of Guyed &self-supporting type Chimneys, Design of Towers and Masts. Silos and Bunkers.7CO2								CO2					
Guest Lectur												10	
Total Hours Text Book												40	
	C. by B.C	C.Pu	nmia.										
2. Esse	entials of	Brid	ge en	igine			J.Victor						
3. Brido Reference	ge Engine	erir	ng – F	onni	uswamy								
1. Ac 2. De 3. St 4. St	dvanced l esign of s eel Struc eel Struc	teel ture ture	Struc s by F s by A	ctures Ramo Arya	s – B.C. chandra	Ρι Vo	unmia.						
Modes of E	valuation	and	Rubri	С									

Quiz, Assignment, Mid term exam and End term exam.										
Rubric: End term exam.										
List/Links of e-learning resource										
https://nptel.ac.in/courses/105/106/105106050/										
https://wetslassin/content/collabors_stf/10510(050.s	46									
https://nptel.ac.in/content/syllabus_pdf/105106050.pdf/105106050000000000000000000000000000000										
	1									
Recommendation by Board of studies on	16.12.2022									
Approval by Academic council on										
Compiled and designed by										
Subject handled by department	Civil Engineering									

SHOW TECHNOLOGICE H	SAMRAT ASHOK TECHNOLOGICAL INSTITUTE (Engineering College), VIDISHA M.P.												
VIDISHA M.P.	t l			(An /	Autonom	ous In	stitute /	Āf	filiated to RGI	PV Bh	opal)		
Semester/Ye	ear	VII/IV Program						B.Tech					
Subject Category	DLC	Subje Code		CE	-1876	Sub Nar		Geo Tech Engg -Il Lab					
		Maximum Marks Allotted Contact Hours									Total		
End Sem	Theo Mid-S		Practical Total Marka							Р	Credits		
End Sem	IVIIQ-S	em	Qu	IZ							1		
-	-		- 30 20 50 - 2 1										
Prerequisit													
Geotechnie			ng.										
Course Ob	jective												
Knowledge and desigr				perfo	rm labo	ratory	tests	ne	eded to det	ermin	e soi	l engi	neering
Course Ou	-												
1. Ha	ve thor	ouah k	know	leda	e about	the pr	ocedu	re	s of laborato	ory tes	sts us	ed fo	r
		•		•	ing prop	•							
			•		parame								
3. Ha	ve thor	ough k	know	ledge	e about	the pr	ocedu	re	s of field loa	d test	s.		
Suggestive	list of ex	kperime	ents:										
				ensit	ty by co	re cutt	er and	s	and replacer	ment r	metho	od.	
	ial com	pressi	on te	st.									
	3. Lab Vane shear test.												
4. C.B.R test.													
	olidatic												
	ling pre												
	onstrati												
	onstrati		-										
9. Demonstration of Plate load test													
Text Book-													
									Arora - Std.				
2. Soi	I Mecha	anics &	& Fou	undat	tion Eng	jg. by	B.C. P	u	nmia - Laxm	i Publ	licatio	ons D	elhi
Deferrer og De	1												
Reference Books-													
1. Geotechnical Engineering Lab Manual													
Modes of Ev	valuatio	n and F	Rubric	;									
Lab work an													
Rubric: Pract	tical: 50%	% Quiz a	and 50	J% Vi	va.								
List/Links of	f e-learn	ing res	ource	;									

https://sites.google.com/view/being-civil/third-year-lab-notes/geotechnical-engineering-lab										
Recommendation by Board of studies on	16.12.2022									
Approval by Academic council on										
Compiled and designed by										
Subject handled by department	Civil Engineering									

SAMRAT ASHOK TECHNOLOGICAL INSTITUTE (Engineering College), VIDISHA M.P.													
Winner W.F.	×				Autonom	nou	s Institute	Āſ	ffiliated to RGI	PV Bho	opal)		
Semester/Y	oar	VII	/1\/			Program B.Tech							
Subject Category	DLC	Subject			1877	I	Subject Name:		Adv. Structural Design				.ab
		Maximum Marks Allotted						-		Cont			
End Sem	Theo Mid-S		Q	Quiz End Ser			ctical Lab-Wor	k	Total Marks	LTP			Total Credits
-	-			-	50		-		50	-	-	4 2	
							•						
Suggestive list of experiments: 1. Design & Drawing of Cantilever Retaining Wall.													
							ning wali aining Wa						
			<i>,</i>				ter Tank.	an.					
	•		-		ar Wate								
	0						/ater Tan	k.					
					Head Water Ter								
					′ater Tai ay Bridg								
					ay Bridg								
							Supporte	ed)).				
	gn & Dr							,					
	gn & Di	rawin	g of I	Mast.									
Text Book-													
Reference B	Reference Books-												
Modes of E	valuatio	n and	Rubri	С									
Lab work and Practical Viva.													
	Rubric: Practical: 50% Quiz and 50% Viva.												
List/Links of					06050/								
https://nptel.	ac.1n/cou	rses/10	<u>J5/106</u>	0/1051	06050/								
https://nptel.	ac.in/cou	rses/10	05/105	5/1051	05105/								
							1						
Recommend	ation by	Board	of stu	dies oi	n		16.12.202	22					
Approval by	Academ	ic cou	ncil or	1									
Compiled an	d design	ed by											
Subject hand	lled by de	epartm	ent				Civil Eng	gine	eering				

SAMRAT ASHOK TECHNOLOGICAL INSTITUTE													
Centre	(Engineering College), VIDISHA M.P. (An Autonomous Institute Affiliated to RGPV Bhopal)												
VIDISHA M.S.	4			(An /									
Semester/Y	ear	VIII/IV Program								B.Te			
Subject	DLC	Subject CE-1878					Subject						
Category		Code: Name: Name:											
	Theory						ctical		Tatal Marka	Con	tact H	ours	Total Credits
End Sem	Mid-Se	em Quiz End Sem					Lab-Wor	k	Total Marks	L	Т	Р	
-	-	- 100 50 150 4									2		
Prerequisites:													
Civil Engineering.													
Course Ob	ojective:												
	•	all w	ork o	n an	approve	ed (Civil Eng	n	Project and	shall	subm	it des	ion and
a set of dra					appion	Ju .		g.	r rojoot and	onan	Jubin		ign and
The project	t work w	ill be	e a liv	/e pro	oblem ir	n th	ie industi	ъ	or macro-iss	ue ha	aving	a bea	aring on
				<u> </u>	0				nvolve scier				•
collection, individuals				data,	determi	inin	ig solutio	ns	s and must p	orefer	ably	bring	out the
		uon.											
Course Ou													
After com	pletion of	of the	e cou	rse, tl	ne stude	ent	will be a	bl	e to:				
1. Unde	erstand a	nd ar	nalys	e the	real life	e pr	oblems r	ela	ated to civil e	engine	ering	5.	
2. Provide solution of problems related to civil engineering.													
Modes of E													
The project									er the norms/	auida	linoo		
Rubric:	VOIK SHO	מ מוט	e co	nunuo	Jusiy ev	/ait	lated as	pe	er the norms/	guide	ines.		
Planning c	of Project	Wor	rk-30	%									
Methodolo						esię	gn Analys	sis	-40%				
Demonstra Real Life A						nrk.	10%						
	spplicatio	////JC	ope	0110		JI K-	1070						
Recommend	ation by B	oard o	of stud	ties or	1		16.12.202	22					
Approval by	Academic	coun	cil on	l									
Compiled an	d designed	l by											
Subject hand	lled by dep	artme	ent				Civil Eng	ine	eering				