# E.G.S.PILLAY ENGINEERING COLLEGE

(Autonomous)

(Affiliated to Anna University, Chennai| Accredited by NAAC with 'A++'Grade Accredited by NBA | Approved by AICTE, New Delhi)

# NAGAPATTINAM-611 002



# REGULATION-2023 B.E CIVIL ENGINEERING

# Second Year – Third Semester Curriculum

COURSE	COURSE NAME	CATEGODY	т	T	р	C	Max	kimum M	[arks
CODE	COURSE NAME	CATEGORY	L	1	P	C	CA	ES	TOTAL
Theory Cour	ses								
2301MA303	Transforms and Partial Differential Equations	BSC	3	1	0	4	40	60	100
2302CE301	Engineering Geology	PCC	3	0	0	3	40	60	100
2302CE302	Mechanics of Fluids	PCC	3	0	0	3	40	60	100
2302CE303	Mechanics of Solids - I	PCC	3	0	0	3	40	60	100
2302CE304	Surveying	PCC	3	0	0	3	40	60	100
2302CE305	Construction Materials and Technology	PCC	3	0	0	3	40	60	100
2301GEX07	Environmental science	BSC	1	0	2	2	50	50	100
Laboratory (	Courses								
2302CE351	Surveying Laboratory	PCC	0	0	2	1	60	40	100
2302CE352	Strength of Materials Laboratory	PCC	0	0	2	1	60	40	100
	Professional Development course - I	ECC	0	0	2	1	100	0	100
2301LS301	Life Skills - III	-	0	0	0	0	100	0	100
	TOTAL		20	1	6	24	610	490	1100

L – Lecture | T – Tutorial | P – Practical | CA – Continuous Assessment | ES – End Semester

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	Z	. Seq	luences	s and S	eries											
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		$\frac{2}{2}$ To	$\frac{1}{2}$ famil	iarize	the stu	dents v	with Fo	ourier '	Transf	orms a	nd Inv	erse T	rans	forms	i	
		3. To di	o famil fferent	ial equ	the stu	dent w	ord or	matior ler wit	1 of par	rtial di	tterent	ial equ	iatio	ons, In	near pa	artial
		4. To	o make	the st	udents	unders	stand S	teady s	state so	olution	of two	dime	nsio	nal ec	uatior	ı of
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		5. To	o acqua	aint the	stude	nt, Inv	erse Z	- trans	form (	using p	partial f	fractio	n an	d resi	dues)	
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	coeff	ficient	s of bo	th hom	ogene	ous an	d non-l	nomog	eneous	s types	5					
<u>CO4:</u>	Solv	e one o	dimens	ional v	vave a	nd hea	t equat	ions.	<u> </u>			• •	7 .	<u> </u>		
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range cosine	series – Parseval"s identity – Harmonic analysis.	
MODULE I	FOURIER TRANSFORMS	9 Hours
Statement of	Fourier integral theorem - Fourier transform pair - Fourier sine and cosine transform	nsforms –
Properties – 7	Fransforms of simple functions – Convolution theorem – Parseval"s identity	
MODULE I	II PARTIAL DIFFERNTIAL EQUATIONS	9 Hours
Formation of	partial differential equations - Singular integrals Solutions of standard types of first	
order partial	differential equations - Lagrange"s linear equation Linear partial differential equation	ns
of second and	l higher order with constant coefficients of both homogeneous and non-homogeneous	
types		
MODULE I	V APPLICATION OF PARTIAL DIFFERENTIAL EQUATIONS	9 Hours
Classifica	tion of PDE – Solutions of one dimensional wave equation – One dimensional equation	n of heat
conduction –	Steady state solution of two dimensional equation of heat conduction.	
MODULE V	Z TRANSFORMS AND DIFFERENCE EQUATIONS	9 Hours
Z- transform	s - Elementary properties - Inverse Z - transform (using partial fraction and re	sidues) –
Convolution	theorem - Formation of difference equations - Solution of difference equations w	using Z -
transform.		
	TOTAL: 45+15= 6	0 Hours
REFERENC	ES:	
1.	Veerarajan. T., "Transforms and Partial Differential Equations", Second reprint, Tata Hill Education Pvt. Ltd., New Delhi, 2012.	ı McGraw
2.	Grewal. B.S., "Higher Engineering Mathematics", 42nd Edition, Khanna Publishers De	lhi,2012.
3.	Narayanan.S., Manicavachagom Pillay.T.K and Ramanaiah.G "Advanced Mathe Engineering Students" Vol. II & III, S.Viswanathan Publishers Pvt Ltd. 1998.	ematic for
4.	Bali.N.P and Manish Goyal, "A Textbook of Engineering Mathematics", 7th Edition, Laxe	mi
	Publications Pvt Ltd , 2007.	
5.	Ramana.B.V., "Higher Engineering Mathematics", Tata Mc-GrawHill Publishing Comp	any Limited,
	New Delhi, 2008.	
6.	Glyn James, "Advanced Modern Engineering Mathematics", 3rd Edition, Pearson Educa	tion, 2007.
7.	Datta.K.B., "Mathematical Methods of Science and Engineering", Cengage Learning Ind	ia Pvt Ltd,

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CO2:	Inter	pret th	e phys	ical. m	echani	ical and	d engin	neering	prope	rties o	f mine	rals.				
CO3:	Class	sify the	e rocks	based	on the	eir orig	in, cor	npositi	on, eng	gineeri	ing pro	perties	and	use	es.	
CO4:	Disc	uss the	e geolo	gical s	structu	res suc	h as fo	old, fau	ılt, joi	nts etc	and C	Outline	the s	ub	surface	e the
	geolo	ogical	format	ion by	geoph	ysical	investi	gation	using	seismi	c and e	electric	metl	<u>10d</u>	l	
C05:	Desc	ribe t	he geo	ologica	al con	dition	for co	onstruc	tion o	t dam	ns, tun	nels, b	ouildi	ng	and	road
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COURSE C	ONTE	ENTS														
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MODULE I	PH	IYSIC	CAL G	EOLC	OGY										9 Ho	urs
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 Geology in civil engineering – branches of geology – structure of earth and its composition – weathering of rocks – scale of weathering – soils - landforms and processes associated with river, wind, groundwater and sea– relevance to civil engineering. Plate tectonics – Earth quakes – Seismic zones in India.

 MODULE II
 MINEROLOGY
 9 Hours

 Physical properties of minerals – Quartz group, Feldspar group, Pyroxene - hypersthene and augite, Amphibole– hornblende, Mica – muscovite and biotite, Calcite, Gypsum and Clay minerals.
 9

### MODULE III PETROLOGY

9 Hours

9 Hours

Classification of rocks, distinction between Igneous, Sedimentary and Metamorphic rocks. Engineering properties of rocks. Description, occurrence, engineering properties, distribution and uses of Granite, Dolerite, Basalt, Sandstone, Limestone, Laterite, Shale, Quartzite, Marble, Slate, Gneiss and Schist.

MODULE IVSTRUCTURAL GEOLOGY AND GEOPHYSICAL METHODS9 HoursGeological maps – attitude of beds, study of structures – folds, faults and joints – relevance to civil<br/>engineering. Geophysical methods – Seismic and electrical methods for subsurface investigations.9 Hours

# MODULE V APPLICATION OF GEOLOGICAL INVESTIGATIONS

Remote sensing for civil engineering applications; Geological conditions necessary for design and construction of Dams, Reservoirs, Tunnels, and Road cuttings – Hydro geological investigations and mining - Coastal protection structures. Investigation of Landslides, causes and mitigation.

## **TOTAL: 45 HOURS**

# **REFERENCES:**

1. Varghese, P.C., Engineering Geology for Civil Engineering Prentice Hall of India Learning Private Limited, New Delhi, 2012.

2. Venkat Reddy. D. Engineering Geology, Vikas Publishing House Pvt. Lt, 2010.

3. Blyth F.G.H. and de Freitas M.H., Geology for Engineers, Edward Arnold, London, 2010

4. Gokhale KVGK, "Principles of Engineering Geology", B.S. Publications, Hyderabad 2011.

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		conc	litions							0 01 1					
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	2	appr	oach	4 - 41			- f (l			1	() fl				<u> </u>
	3.	throu	expose	to the	appiic th lam	ations	of the	conser ulent)	and c)	forces	$(0 a) \prod_{n=1}^{\infty} (a) \prod_{n=1$	ow mea	s with a	ents D)	110W OSUTE
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	Dynar	nics.			-	-						-			
CO3:	Estima	ate the	e losses	s in pip	elines	for bot	h lami	nar and	l turbu	lent co	ondition	is and a	nalysis	of pip	es
CO4:	Conne	ected 1	n serie	s and j	paralle	l. d by th	o fluid	on th	a flat a	olid av	rfaga h	u tha a	oncont	of	
004:	Bound	larv la	e drag aver an	d its a	oplicat	ion.				ond st		y the co	oncept	01	
CO5:	Formu	ılate tl	he rela	tionshi	p amo	ng the	param	eters in	nvolved	l in th	e given	fluid p	henom	enon a	nd
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MODULE I FLUID PROPERTIES AND FLUID STATICS	10 Hours
Fluid properties - density, specific weight, specific volume, specific gravity, viscosity, vapou	ir pressure,
capillarity and surface tension. fluid statics- hydrostatic law -pascal's law - pressure measure	surement –
buoyancy and meta-centre- reynold's transportation theorem	
MODULE II FLUID KINEMATICS AND FLUID DYNAMICS	10 Hours
Classification of fluid flow - velocity and acceleration - continuity equation - stream line, stread	k line, path
line, velocity potential and stream function. Dynamics: euler's equations of motion-bernoulli's th	neorem and
proof - application of bernoulli's equation - orifice meter, venturi meter. Linear momentum	equation –
application to pipe bends – moment of momentum equation.	
MODULE III INCOMPRESSIBLE VISCOUS FLOW	9 Hours
development of laminar and turbulent flows in circular pipes-hagen-poiseuille equation-dard	cy-weisbach
equation-major and minor losses-pipes in series and in parallel. empirical formulae for fri-	ction loss -
definition and differences between pipe flow and open channel flow-moody diagram-total en	nergy line-
nydraulic grade line–sipnon	0 Houng
WODULE IV BOUNDARY LAYERS	<b>9 Hours</b>
Definition of boundary layers-laminar and turbulent boundary layers-displacement, momentum	and energy
thickness-momentum integral equation-applications-separation of boundary layer-drag and lift	forces.
MODULE V DIMENSIONAL ANALYSIS, SIMILITUDE AND MODEL ANALYSIS	7 Hours
Dimensional homogeneity-dimensionless numbers-methods of dimensional analysis-rayleigh	's method-
buckingham's pi theorem-method of selecting repeating variables -types of similarities	3–hydraulic
similitude - model analysis-types of models-similarity laws.	
TOTAL: 4	5 HOURS
REFERENCES:	
1. S K Som; Gautam Biswas and S Chakraborty, Introduction to Fluid Mechanics and Fluid M McGraw Hill Education Pvt. Ltd., 2012	achines, Tat
2. Pani B S, Fluid Mechanics: A Concise Introduction, Prentice Hall of India Private Ltd, 2016.	
3. Jain A. K. Fluid Mechanics including Hydraulic Machines. Khanna Publishers. New Delhi, 2014	4.

5. јан А. К. Гина меспанся including Hydraulic Machines, Khanna Publishers, New Delhi, 2014. 4. Narayana Pillai N. Principles of Fluid Mechanics and Fluid Machines, (3rd Ed.) University Press (India) Pvt. Ltd. 2009

5. R.K.Bansal, "Fluid Mechanics and Hydraulic Machines", Laxmi Publications, New Delhi, 2021. 6.https://nptel.ac.in/courses/112/105/112105183/

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	3.	To i	mpart	know	ledge	on fun	damen	tal co	ncepts	of St	ress. S	train a	ind d	efc	rmati	on of
		solic	ls with	applic	ations	to bars	s, and b	beams.	r		,					
	4.	To a	cquire	the at	oility to	o analy	ze the	mech	anism	of load	d trans	fer in 1	beam	s, t	he inc	luced
		stres	s resul	tants a	nd def	ormati	ons.									
	5.	To d	levelop	the cl	ear un	derstan	iding o	f the e	ffect o	f torsic	on on s	hafts a	nd sp	rin	gs.	
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COURSE O	UIC	JMES	:													
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001	Force	s exert	ted in r	igid bo	ody.	a repre			101005		51110110	und C	arear	ute	aynai	me
CO2:	Descr	ibe the	e mech	anical	behavi	ior of e	enginee	ering n	naterial	ls subje	ected to	o vario	us ty	pes	of	
	Stress	ses and	l comp	ute the	e result	ing stra	ain and	l strain	energ	y.						
CO3:	Analy	ze the	bendi	ng of v	various	types	of beau	ns und	ler stat	ic load	ing co	ndition	s.			
CO4:	Comp	oute the	e bend	ing and	d shear	stress	distrib	ution 1	for diff	erent c	cross se	ections	of be	eam	IS.	
CO5:	Comp	oute th	e torsio	on for t	the circ	cular sł	naft an	d Prop	erties of	of sprin	ıg.					
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	<b>CO4</b>	2	1	-	-	-	-	-	1	-	-	-	1			
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MODULE I	ST	ATIC	S ANI	D DYN	IAMI	CS OF	PAR	TICLE	S						8 Ho	ours
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Fundamental Concepts and Principles, Systems of Units, Method of Problem Solutions, Statics of Particles -Newton's first Law of Motion, Space and Free-Body Diagrams, Kinematics - Motion of Particles-Kinetics- Newton's Second Law of Motion -Equations of Motions, Dynamic Equilibrium, Energy and Momentum Methods. MODULE IL STRESSES AND STRAINS

WODULE II STRESSES AND STRAINS	7 Hours
Elasticity and plasticity – Types of stresses & strains–Hooke's law– stress – strain dia	gram for mild steel –
Working stress - Factor of safety - Lateral strain, Poisson's ratio & volumetric strain	n – Elastic moduli &
the relationship between them – Bars of varying section – composite bars – Temperat	ure stresses-Principal
stresses and Principal strains- Strain energy – Resilience – Gradual, sudden, impact and	d shock loadings.

#### MODULE III SHEAR FORCE AND BENDING MOMENT

Definition of beam – Types of beams – Concept of shear force and bending moment – S.F and B.M diagrams for cantilever, simply supported and overhanging beams subjected to point loads, u.d.l., uniformly varying loads and combination of these loads - Point of contra flexure - Relation between S.F., B.M and rate of loading at a section of a beam.

### MODULE IV FLEXURAL STRESSES

Theory of simple bending – Assumptions – Derivation of bending equation: M/I = f/y = E/R Neutral axis – Determination bending stresses – section modulus of rectangular and circular sections (Solid and Hollow), I,T, Angle and Channel sections – Design of simple beam sections.

#### MODULE V TORSION

Torsion of Circular and Hollow Shafts - Elastic Theory of Torsion - Stresses and Deflection in Circular Solid and Hollow Shafts – combined bending moment and torsion of shafts – strain energy due to torsion – Modulus of Rupture – Power transmitted to shaft.

## **TOTAL: 45 HOURS**

0 Hours

9 Hours

9 Hours

9 Hours

## **REFERENCES:**

1. Beer Ferdinand P, Russel Johnston Jr., David F Mazurek, Philip J Cornwell, SanjeevSanghi, Vector Mechanics for Engineers: Statics and Dynamics, McGraw Higher Education., 11thEdition, 2017.

2. Gambhir. M.L., "Fundamentals of Solid Mechanics", PHI Learning Private Limited., New Delhi, 2009. 3. Vazirani.V.N and Ratwani.M.M, —Analysis of Structures, Vol I Khanna Publishers, New Delhi, 1995.

4. Junnarkar.S.B. and Shah.H.J, —Mechanics of Structures, Vol I, Charotar Publishing House, New Delhi 1997.

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		Surv	veying													
	2.	To k	now th	ne basi	cs of le	eveling	g surve	y in ele	evation	and a	ngular	measu	remen	ts a	and al	SO
		Unc	lerstan	d the b	asics o	of Theo	odolite	and C	urves.							
	3.	Gair	ı a basi	ic unde	erstand	ling of	the pri	nciples	s and o	peratio	on of th	ne glob	al pos	itio	on sys	tem
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	<b>CO4</b>	3	3	3	3	3	3	2	2	3	-	3	3			
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MODULE I	BA	ASICS	OF S	υκνε	YING									.	10 He	JURS

Definition – Classifications – Basic principles –Chain traversing – Compass – Basic principles – Types – Bearing – System and conversions – Sources of errors and Local attraction – Magnetic declination – Dip – compass traversing – Plane table and its accessories – Merits and demerits – Radiation – Intersection – Resection – Plane table traversing.

#### MODULE II LEVELLING

9 Hours

10 Hours

9 Hours

7 Hours

Levelling – Levels – Functions – Accessories – Types of levels: Dumpy level – Leveling staff – Bench Mark –Reduced Level – Rise and Fall – Line of Collimation – Back Site – Fore Site – Intermediate Site – Change Point –Height of Instruments – Problems.

### MODULE III THEODOLITE SURVEY & CURVES

Horizontal and vertical angle measurements – Temporary and permanent adjustments – Heights and distances – Tacheometric surveying – Stadia Tacheometry – Tangential Tacheometry – Trigonometric leveling – Single Plane method – Double Plane method. Types of Curves – Elements of simple circular curve – Simple curve – Transition curve – Vertical Curve.

## MODULE IV AREA & VOLUME CALCULATION

Area Calculation – Methods (Mid-Ordinate Rule, Average Ordinate Rule, Trapezoidal Rule and Simpon's Rule) – Volume Calculation – Methods (Prisomoidal Rule and Trapezoidal Rule) – Problems.

# MODULE V MODERN SURVEYING

Total Station: Digital Theodolite, EDM, Electronic field book – Advantages – Parts and accessories – Working principle – Observables – Errors - Field procedure and applications. GPS: Advantages – System components – Signal structure - Data processing – Errors in GPS – Field procedure and applications. Remote Sensing and GIS – Definition, Basic Principles and Components of Remote Sensing and GIS.

### **TOTAL: 45 HOURS**

# **REFERENCES:**

- 1. Arora K.R., "Surveying Vol 1& 2", Standard Book House, 10<sup>th</sup> Edition2008.
- 2. Alfred Leick, "GPS Satellite Surveying", John Wiley & Sons Inc., 3<sup>rd</sup> Edition, 2004.
- 3. Goucheng Xu, "GPS Theory, Algorithms and Applications", Springer Berlin, 2003.
- 4. Satheesh Gopi, Rathish Kumar, N. Madhu, "Advanced Surveying, Total Stations GPS and Remote Sensing" Pearson education, 2007.
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<b>CO4:</b>	Demor	nstrate	e vario	us equ	ipmen	t for co	onstruc	tion w	orks.							
CO5:	Demor	nstrate	e vario	us rece	ent Co	nstruct	ion Tee	chnolo	gy							
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MODULE II TIMBER – GLASS - CERAMICS AND COMPOSITE MATERIALS	9 Hours
Timber, Market forms, Plywood, Veneer, False ceiling materials - Steel, Mechanical treatm	ient -
- Aluminum, Uses, Market forms - Glass - Ceramics - Refractories - Composite Mater	rials, Types
and applications	• •
MODULE III CONSTRUCTION PRACTICES & SERVICE REQUIREMENTS	9 Hours
Types of Foundations - Stone Masonry and Brick Masonry - Plastering and Pointing - Cavit	y Walls and
Diaphragm Walls – Formwork, Centering and Shuttering, Shoring, Scaffolding and Underpinnin	ng - Roofing
and Flooring - Joints in concrete, Contraction/Construction/Expansion joints - Fire Protection a	and Thermal
Insulation - Ventilation and Air conditioning - Acoustics and Sound Insulation - Damp Proofi	ing and Anti
Termite Treatment.	0.77
MODULE IV CONSTRUCTION EQUIPMENTS	9 Hours
Selection of equipment for earthwork excavation – concreting - material handling and erection of	of structures
- Dewatering and pumping equipment- tunneling equipment - Equipment for compaction, batch	ing, mixing
and concreting - Equipment for foundation and pile driving.	
MODULE V RECENT CONSTRUCTION TECHNOLOGY	9 Hours
Construction Methods for Bridges - Construction methods for Highway - railways - caisson -	cofferdam-
Recent Construction Materials	
TOTAL: 4	5 HOURS
DEEEDENCES.	
1 Vanshage D.C. Puilding Construction Second Edition DILL comming 14 2016	
1.       Vargnese.P.C, Building Construction, Second Edition PHI Learning Id., 2010.         2.       Description P.C. Building construction. Learning this stien (a) led. 2008.	
2. Punnia, B.C. Building construction, Laxmi publication (p)lta,2008.	
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		2. U	Unders	tand h	ow nat	ural res	source	s and e	nviron	ment a	ffect th	ne qual	ity of li	fe and	
		S	timula	te the	quest f	or sust	ainable	e devel	opmen	t.					
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<u>CO2:</u>	Desc	ribe th	ne vario	ous env	vironm	ental is	ssues a	nd its	preven	tion.		•,			
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	<b>CO3</b>	3	2	1	1	1	1	3	2	2	2	3	2		
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MODULE I	E	COSY	STEM	I										8 Ho	ours
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Concept of an ecosystem – structure and function of an ecosystem – producers, consumers and decomposers. Introduction, types, characteristic features, structure and function of the (a) forest ecosystem (b) grassland ecosystem (c) desert ecosystem (d) aquatic ecosystems (ponds, rivers, oceans)

MODULE II ENVIRONMENTAL ISSUES AND SOLUTIONS

7 Hours

10 Hours

**10 Hours** 

**Current Environmental Issues:** Acid rain, Ozone layer depletion, Global warming, Greenhouse effect **Solutions:** 12 principles of green Chemistry-Rain water harvesting.

# MODULE III BIODIVERSITY

Introduction to biodiversity -genetic, species and ecosystem diversity – value of biodiversity: consumptive use, productive use, social, ethical, aesthetic and option values – hot-spots of biodiversity – threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts – conservation of biodiversity: In-situ and ex-situ conservation of biodiversity.

## MODULE IV NATURAL RESOURCES

Forest resources: Use and over-exploitation, deforestation- timber extraction, mining, dams and their effects on forests and tribal people – Water resources: Use and over utilization of surface and ground water, damsbenefits and problems – Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources – Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity– Energy resources: Growing energy needs, renewable and nonrenewable energy sources, use of alternate energy sources. Energy Conversion Processes Biogas – production and uses, anaerobic digestion – Land resources: Land as a resource, land degradation, man induced landslides, soil erosion and desertification – role of an individual in conservation of natural resources – Equitable use of resources for sustainable lifestyles.

MODULE V ENVIRONMENTAL POLLUTION

Definition – Source, causes, effects and control measures of: (a) Air pollution (b) Water pollution(c) Soil pollution - soil waste management: causes, effects and control measures of municipal solid wastes – (d) Marine pollution (e) Noise pollution –(f) Nuclear pollution (g) Thermal pollution role of an individual in prevention of pollution.

# TOTAL: 45 HOURS

# LIST OF EXPERIMENTS: MINI PROJECT ADDITIONAL TOPICS

Soil Sc	ience
1.	Effects of climate change on soil erosion.
2.	The role of land management in maintaining soil health.
3.	Effects of salinity in coastal region Agricultural activity.
4.	The effects of climate change on agriculture.
Urban	Ecology
1.	How road construction impacts biodiversity and ecosystems.
2.	The effects of urbanization and city planning on water cycles.
3.	Impacts of noise pollution on human health.
Pollut	ion and Bio-remediation
1.	The role of bio-remediation in removing "forever" chemicals from the environment.
2.	Impacts of air pollution on human health.
3.	How to improve plastic recycling processes?
4.	Individual measures to reduce consumption and creation of micro plastics.
Gener	al Topics
1.	Impact of Urbanization on Local Biodiversity
2.	Renewable Energy Options for Sustainable Living.
3.	Waste Management Strategies in Urban Areas
4.	Climate Change and Its Effects on Local Ecosystems
5.	Air Quality Monitoring in Urban centers

10 Hours

6. Water Quality Assessment in Local Water Bodies	
7. Green Roof Technology and Its Environmental Benefits	
8. Impact of Plastic Pollution on Marine Life.	
9. Eco-friendly Practices in Agriculture:	
10. The Role of Community Gardens in Urban Sustainability	
11. Alternate energy sources for community Development.	
12. E-Waste Management.	
13. Energy Audit of a building.	
14. Rainwater harvesting system.	
15. Population growth variation among nations.	
16. Population explosion.	
17. Family welfare programme.	
18. Women welfare programme.	
19. Child welfare programme.	
20. Environmental impact analysis.	
21. Role of information technology in environmental protection and human health.	
REFERENCES:	
1. Trivedi.R.K., "Handbook of Environmental Laws, Rules, Guidelines, Compliances and Standards and II, Enviro Media, 3rd edition, BPB publications, 2010.	", Vol. I
2. Cunningham, W.P. Cooper, T.H. Gorhani, "Environmental Encyclopedia", Jaico Publ., House, 1 2001.	Mumbai,
3. Dharmendra S. Sengar, "Environmental law", Prentice hall of India PVT LTD, New Delhi, 2007.	
4. Rajagopalan, R, "Environmental Studies-From Crisis to Cure", Oxford University Press, 2005.	
5. Benny Joseph, "Environmental Science and Engineering", Tata McGraw-Hill, New Delhi, 2006	

6. https://en.wikipedia.org/wiki/Carbon\_capture\_and\_storage

7. Ravikrishnan "Environmental Science and Engineering" Sri Krishna Hi-tech Publishing Company Pvt.

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CO4	: A	ble to c	carry o	ut nece	essary	survey	s for so	ocial in	frastru	ctures	•				
CO5	: A	ble to p	prepare	e planii	netric	maps.									
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### COMPASS SURVEY

- 1. Survey of a given area by Prismatic Compass (Closed Traverse) and plotting after adjustment.
- 2. Determination of Distance between Two Inaccessible Points with Compass.

# LEVELLING

- 1. Fly levelling using Dumpy level (Differential Leveling).
- 2. Longitudinal Section and Cross Section.

### PLANE TABLE SURVEYING

- 1. Plane Table Surveying Radiation.
- 2. Plane Table Surveying Intersection
- 3. Plane Table Surveying Resection
- 4. Plane Table Surveying Traversing

## THEODOLITE SURVEYING

- 1. Measurement of Horizontal Angle by Repetition Method.
- 2. Measurement of Horizontal Angle by Reiteration Method.
- 3. Determining a Height of Object by Measuring Vertical Angle.

#### TOTAL STATION

1. Stake Out suing Total Station (Demonstration).

### **TOTAL: 45 HOURS**

## **REFERENCES:**

- 1. T. P. Kanetkarand S. V. Kulkarni, Surveying and Levelling, Volume 1 & 2, Pune Vidyarthi Griha Prakashan, Pune, 24th Reprint, 2015.
- 2. Dr. B. C. Punmia, Ashok K. Jainand Arun K Jain, Surveying Vol. I & II, Lakshmi Publications Pvt Ltd, New Delhi, 17th Edition, 2016.
- 3. James M. Anderson and Edward M. Mikhail, Surveying, Theory and Practice, Seventh Edition, McGraw Hill 2001
- 4. Bannisterand S. Raymond, Surveying, Seventh Edition, Longman 2004 a. David Clark, Planeand Geodetic Surveying for Engineers, Volume I, Constable and Company Ltd, London, CBS, 6th Edition, 2004.
- 5. David Clark and James Clendinning, Plane and Geodetic Surveying for Engineers, VolumeII, Constable and Company Ltd, London, CBS, 6th Edition, 2004.

6. S. K. Roy, Fundamentals of Surveying, Second Edition, Prentice 'Hall of India 2004.

7. K. R. Arora, Surveying Vol. I & II, Standard Book house, Eleventh Edition, 2013.

8. T. P. Kanetkarand S. V. Kulkarni, Surveying and Levelling, Volume 1 & 2, Pune Vidyarthi Griha Prakashan, Pune, 24th Reprint, 2015.

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		2 To evaluate stiffness properties of springs and to find the hardness properties of														
		various metals.														
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1. Tension	tes	t on st	eel rod	l												
2. Torsion	test	t on m	ild stee	el rod												

- 3. Deflection test on metal beam
- 4. Double shear test on metal
- 5. Impact test on metal specimen (Izod and Charpy)
- 6. Hardness test on metals (Rockwell and Brinell Hardness Tests)
- 7. Test on helical spring

### **TESTS ON CEMENT**

- 1. determination of fineness of cement
- 2. determination of consistency of cement
- 3. determination of specific gravity of cement
- 4. determination of initial and final setting time of cement

### **TESTS ON BRICKS & MORTAR**

- 1. determination of compressive strength of bricks
- 2. determination of water absorption of bricks
- 3. determination of compressive strength of mortar

#### TEST ON WOOD

1. determination of Compression test on wood

## **TOTAL: 45 HOURS**

### **REFERENCES:**

1. Strength of Materials Laboratory Manual, EGSPEC, Nagapattinam- 611 002.

2. IS1786-2008, Specification for cold worked steel high strength deformed bars for concrete reinforcement, 2008

3. https://karthikacivil.weebly.com/strength-of-materials.html