

SAMRAT ASHOK TECHNOLOGICAL INSTITUTE

(Engineering College), VIDISHA M.P.

(An Autonomous Institute Affiliated to RGPV Bhopal)

-----CIVIL ENGINEERING-----

Semester/Y	ear	111/11		Progran	n		B.Te	B.Tech			
Subject Category	DC	Subject Code:	CE	-1831	Subject Name:	Building M	ding Materials &Construc			tion	
		Maxin	num M	arks Allotted	i		-				
	Theo	ry		Pra	ctical	T-4-1 84-4-	Con	tact He	ours	Total	
End Sem	Mid-S	Sem C	uiz	End Sem	Lab-Work	Total Marks	LTP		Credits		
70	20)	10	-	-	100	3	3 1 -		4	

Prerequisites:

Basic knowledge to identify different types of material.

Course Objective:

Students are expected to learn concepts of physical properties of construction materials and their respective testing procedure & uses, components of Building Industry, principles and methods to be followed in constructing various components of a building.

Course Outcomes:

After completion of the course, the student will be able to:

- To identify various building materials and select suitable type of building material for given situation and also the emerging materials in the field of Civil Engineering construction.
- To select suitable type of foundation and various types of brick masonry, door and windows for buildings.
- 3. Classify different types flooring and arch geometry and building repair work.

UNITs	Descriptions	Hrs.	CO's
1	Stones: Occurrence, varieties, Characteristics and their testing, uses, quarrying and dressing of stones. Timber: Important timbers & their engineering properties and uses, defects in timber, seasoning and treatment, need for wood substitutes, Alternate materials for shuttering doors/windows, Partitions and structural members etc. Brick and Tiles: Manufacturing, characteristics, Classification and uses, Improved brick from inferior soils, Hand moulding brick table, Clay brick table, Flooring types of flooring and their characteristics.	9	CO1
11	Advance Construction Materials: Use of fly ash in mortars, concrete, Fly ash bricks, stabilized mud blocks, non-erodible mud plinth, D.P.C. materials, building materials made by Industrial & agricultural waste, clay products P.V.C. materials, advance materials for flooring, doors & windows, fascia material, interiors materials for plumbing, sanitation & electrification.	8	CO1
Ш	Foundation: Type of soils, bearing capacity, soil stabilization and improvement of bearing capacity, settlement and safe limits. Types of foundations, wall footings, grillage, foundations, well foundation, causes of failure and remedial measures; under reamed piles, foundation on shrinkable soils, black cotton soil, timbering for trenches, dewatering of foundations. Hyperbolic parboiled footing, Brick arch foundation. Simple methods of foundation design, Damp proof courses, Repairs Techniques for foundations.	7	CO2
IV	Masonry and Walls: Brick masonry, Bonds, Jointing, Stone masonry, casting and laying, masonry construction, Brick cavity walls, code provisions regarding load bearing and non-load bearing walls. Common defects in construction and their effect on strength and performance of walls, designed Brick masonry, precast stone masonry block, Hollow concrete block, plastering and pointing, white and colour washing, distempering, dampness and its protection, Design of hollow block masonry walls. Doors, Windows and Ventilators: Types, based on material etc., size location, fittings, construction of sunshades, sills and jambs, RCC doors/windows frames.	8	CO2

Brotan

- Google John

CAN CAN

	Types of stair cases, rule of p masonry, walls, doors & window	roportionality etc., Repairs techniques for		
V	Flat roofs, RCC jack arch, reinfroofs, pitched roofs, false ceiling Waffle unit, Plank and Joist, Eunits, water proofing. Services: Fire protection, thermal insulations insulation, Repairs to damage	num thickness, construction, floor finishes, forced brick concrete, solid slab and timber g, roof coverings, Channel unit, cored unit, Brick panel, L-Panel, Ferrocement roofing Water supply & Drainage, Electrification, on, Air Conditioning, Acoustics & Sound d & cracked buildings, techniques and Repairs techniques for floors & roofs.	8	CO3
Guest Lecti	ures (if any)			
Total Hour Text Book-	Company Compan		40	
	shil Kumar; Building Construction, C. Punmia; Building Construction, Books-			
	uilding Construction, Metchell onstruction Technology, Chudley R.			
3. Ci	vil Engineering Materials, N. Jacksongineering Materials, Surendra Singi	on.		
Modes of I	Evaluation and Rubric			
	nment, Midterm exam and End terr d term exam.	m exam.		
List/Links	of e-learning resource			
https://npte	l.ac.in/courses/105/102/105102088/			
https://npte	l.ac.in/courses/105/106/105106206/			
Recommen	dation by Board of studies on	16.12.2022		
Approval by	y Academic council on			
Compiled a	nd designed by			

Soft =

Subject handled by department

Harn Tob Journey

Civil Engineering



SAMRAT ASHOK TECHNOLOGICAL INSTITUTE (Engineering College), VIDISHA M.P.

(An Autonomous Institute Affiliated to RGPV Bhopal)

-----CIVIL ENGINEERING-----

Semester/Y	ear	111/11	Program B.Tech								
Subject Category	DC	Subject Code:	CE-1	CE-1832 Subject Mechanics of Materials							
		Maxin	num Mar	rks Allotted		Contract Contract					
	Theo	ry		Prac	ctical	Tatal Manda	Con	tact H	ours	Total	
End Sem	Mid-S	em Q	uiz	End Sem	Lab-Work	Total Marks	LTP		Credits		
70	20		10	30	20	150	3	-	2	4	

Prerequisites:

Physics and Mathematics.

Course Objective:

Students are expected to learn basic concepts of mechanical properties of materials, concept of stress, strain and deformation of solid and state of stress, strain energy, principal stress and principal planes, theory of torsion and stresses in springs, fundamental concepts of mechanics of deformable solids; including static equilibrium, geometry of deformation, and material constitutive behaviour so that the students can solve real engineering problems and design engineering systems.

Course Outcomes:

After completion of the course, the student will be able to:

- 1. Develop an understanding of the engineering fundamentals of structural mechanics of deformable
- Determine stress, strain, deflection and rotation in members subjected to combination of loadings.

3. Design simple bars, beams and circular shafts for allowable stresses and loads using appropriate material considering engineering properties.

UNITs	Descriptions	Hrs.	CO's
ı	Simple Stress and Strains: Mechanical Properties of material, Concept of Elastic body, Stress and Strain, Hooke's law, various types of stress and strains, Elastic constants, Stresses in compound bars, composite and tapering bars, Temperature stresses and strain. Complex Stress and Strains: Two dimensional and three-dimensional stress system. Normal and tangential stresses, Principal Planes, Principal Stresses and strains, Mohr's circle of stresses.		CO1
11	Shear Force, Bending Moment & Deflection of Beams: Shear Force and Bending moment Diagram in beams with various loads and couple, Simply Supported, Cantilever and Overhanging beams, Point of Contraflexure, Relationship between bending moment and shear force. SFD and BMD by Graphical Method.	9	CO2
	Deflection of beams: Double Integration Method, Macaulay's Method, Deflection by Method of Superposition, Conjugate Beam method, Moment Area Method.		
III	Theory of Bending: Concept of pure bending. Equation of bending, Neutral axis, Section-Modulus, Determination of bending stresses in simply supported, Cantilever and Overhanging beams subjected to various loads and couples, Shear Stress distribution across a section in beams of various cross	7	CO2
	sections, Built-up beams and Shear flow.		
IV	Torsion of Shafts: Concept of pure torsion, Torsion equation, Determination of shear stress and angle of twist of shafts of circular section, Torsional Moment Diagram (TMD), Hollow shafts, Transmission of power by circular shafts, Open and closed coil springs, Leaf Spring, Spiral Spring	8	CO3

Hard the Andles

	Pressure Vessels: Thin and Stress due to internal pressu Compound cylinders and shrink	Thick-walled cylinders and spheres, ire, change in diameter and volume, k fittings, Theories of failure.		
	Columns and Struts: Eccentric load for uniform section, vario Stress in columns, Secant form	loading on columns, Euler's buckling us end conditions, slenderness Ratio, iula.		
٧	plane which is not a plane of s	urved beams: Bending of a beam in a symmetry, Shear centre, Pure bending lar, circular and trapezoidal sections, of neutral axis.	8	CO3
Guest Lectu	ures (if any)			
Total Hour	rs		40	
Suggestive	e list of experiments:	Aild Steel and Wood by Deflection metho	March 1	
8. To	perform Compression test on mpare their results.	ciprocal Deflection. d C.I. specimen and draw stress strain of Teak and Jungle wood and R.C.C.	urve. C.I. cu	ibes and
8. To co 9. To 10. To Text Book-	perform Compression test on impare their results. determine Ultimate Shear Streng determine Modulus of Rupture of Chanics of Materials, by R.C. Hibb	d C.I. specimen and draw stress strain of Teak and Jungle wood and R.C.C. gth of M.S., C.I. and Brass. f Teak and Sal wood beam by Flexure Topeler, Pearson Publications.	C.I. cu	
8. To co 9. To 10. To Text Book- 1. Med 2. Med	perform Compression test on impare their results. determine Ultimate Shear Streng determine Modulus of Rupture of Chanics of Materials, by R.C. Hibt chanics of Materials, by Barry J. (1997)	d C.I. specimen and draw stress strain of Teak and Jungle wood and R.C.C. gth of M.S., C.I. and Brass. f Teak and Sal wood beam by Flexure Teak	C.I. cu	
8. To co 9. To 10. To Text Book- 1. Mee 2. Mee 3. Stree 1. Streng 2. Mecha 3. Streng	perform Compression test on impare their results. determine Ultimate Shear Streng determine Modulus of Rupture of Chanics of Materials, by R.C. Hibt chanics of Materials, by Barry J. Cength of Materials (Schaum's), Na Books-gth of Materials, Pytel and Singer anics of Materials, Beer and John gth of Materials, Subramanian R,	d C.I. specimen and draw stress strain of Teak and Jungle wood and R.C.C. gth of M.S., C.I. and Brass. If Teak and Sal wood beam by Flexure Topeler, Pearson Publications. Goodno& James M.Gere, Cengage Publicath William; McGrawHill International Harper International. Inston, McGraw Hill.	C.I. cu	
8. To co 9. To 10. To Text Book- 1. Med 2. Med 3. Stree 1. Strend 2. Mecha 3. Strend Modes of E	perform Compression test on impare their results. determine Ultimate Shear Streng determine Modulus of Rupture of Chanics of Materials, by R.C. Hibbs chanics of Materials, by Barry J. Cength of Materials (Schaum's), Na Booksgoth of Materials, Pytel and Singer anics of Materials, Beer and John of Materials, Subramanian R, Evaluation and Rubric	d C.I. specimen and draw stress strain of Teak and Jungle wood and R.C.C. gth of M.S., C.I. and Brass. f Teak and Sal wood beam by Flexure Topeler, Pearson Publications. Goodno& James M.Gere, Cengage Publications William; McGrawHill International Harper International. ston, McGraw Hill. Oxford Publications	C.I. cu	
8. To co 9. To 10. To Text Book- 1. Med 2. Med 3. Stre 1. Streng Modes of E Quiz, Assig	perform Compression test on impare their results. determine Ultimate Shear Streng determine Modulus of Rupture of Chanics of Materials, by R.C. Hibbs chanics of Materials, by Barry J. Cength of Materials (Schaum's), Na Booksegth of Materials, Pytel and Singer anics of Materials, Beer and John of Materials, Subramanian R, Evaluation and Rubric comment, Mid term exam, End term exam.	d C.I. specimen and draw stress strain of Teak and Jungle wood and R.C.C. gth of M.S., C.I. and Brass. If Teak and Sal wood beam by Flexure Topeler, Pearson Publications. Goodno& James M.Gere, Cengage Publicash William; McGrawHill International Harper International. Inston, McGraw Hill. Oxford Publications am and Practical Viva.	C.I. cu	
8. To co 9. To 10. To Text Book- 1. Med 2. Med 3. Stre 1. Streng Modes of E Quiz, Assig Rubric: End	perform Compression test on impare their results. determine Ultimate Shear Streng determine Modulus of Rupture of Chanics of Materials, by R.C. Hibbs chanics of Materials, by Barry J. Cength of Materials (Schaum's), Na Booksegth of Materials, Pytel and Singer anics of Materials, Beer and John of Materials, Subramanian R, Evaluation and Rubric mment, Mid term exam, End term exam. Practical: 50% Quiz and	d C.I. specimen and draw stress strain of Teak and Jungle wood and R.C.C. gth of M.S., C.I. and Brass. If Teak and Sal wood beam by Flexure Topeler, Pearson Publications. Goodno& James M.Gere, Cengage Publicash William; McGrawHill International Harper International. Inston, McGraw Hill. Oxford Publications am and Practical Viva.	C.I. cu	
8. To co 9. To 10. To Text Book- 1. Med 2. Med 3. Streng Reference E 1. Streng Modes of E Quiz, Assig Rubric: End List/Links of	perform Compression test on impare their results. determine Ultimate Shear Streng determine Modulus of Rupture of Chanics of Materials, by R.C. Hibbs chanics of Materials, by Barry J. Cength of Materials (Schaum's), Na Books-gth of Materials, Pytel and Singer anics of Materials, Beer and John gth of Materials, Subramanian R, Evaluation and Rubric mment, Mid term exam, End term exam term exam. Practical: 50% Quiz and of e-learning resource	d C.I. specimen and draw stress strain of Teak and Jungle wood and R.C.C. gth of M.S., C.I. and Brass. If Teak and Sal wood beam by Flexure Topeler, Pearson Publications. Goodno& James M.Gere, Cengage Publicath William; McGrawHill International Harper International. Iston, McGraw Hill. Oxford Publications am and Practical Viva. 150% Viva.	C.I. cu	
8. To co 9. To 10. To 10. To Text Book- 1. Med 2. Med 3. Strend 2. Mech 3. Strend Modes of E Quiz, Assig Rubric: End List/Links of	perform Compression test on impare their results. determine Ultimate Shear Streng determine Modulus of Rupture of Chanics of Materials, by R.C. Hibbs chanics of Materials, by Barry J. Cength of Materials (Schaum's), Na Booksegth of Materials, Pytel and Singer anics of Materials, Beer and John of Materials, Subramanian R, Evaluation and Rubric mment, Mid term exam, End term exam. Practical: 50% Quiz and	d C.I. specimen and draw stress strain of Teak and Jungle wood and R.C.C. gth of M.S., C.I. and Brass. If Teak and Sal wood beam by Flexure T	C.I. cu	
8. To co 9. To 10. To 10. To Text Book- 1. Med 2. Med 3. Strend 1. Strend 2. Mecha 3. Strend Modes of E Quiz, Assig Rubric: End List/Links of	perform Compression test on impare their results. In determine Ultimate Shear Streng of determine Modulus of Rupture of chanics of Materials, by R.C. Hibbs chanics of Materials, by Barry J. (Sength of Materials (Schaum's), National Sooksight of Materials, Pytel and Singer anics of Materials, Beer and John 1991 of Materials, Subramanian R. Evaluation and Rubric 1991 ment, Mid term exam, End term examter 1992 exam. 1992 processor 1992 proc	d C.I. specimen and draw stress strain of Teak and Jungle wood and R.C.C. gth of M.S., C.I. and Brass. If Teak and Sal wood beam by Flexure T	C.I. cu	
8. To co 9. To 10. To 10. To Text Book- 1. Med 2. Med 3. Stre 1. Streng 2. Mecha 3. Streng Modes of E Quiz, Assig Rubric: End List/Links of https://sway	perform Compression test on impare their results. In determine Ultimate Shear Streng of determine Modulus of Rupture of chanics of Materials, by R.C. Hibbs chanics of Materials, by Barry J. (Sength of Materials (Schaum's), National Sooksight of Materials, Pytel and Singer anics of Materials, Beer and John 1991 of Materials, Subramanian R. Evaluation and Rubric 1991 ment, Mid term exam, End term examter 1992 exam. 1992 processor 1992 proc	d C.I. specimen and draw stress strain of Teak and Jungle wood and R.C.C. gth of M.S., C.I. and Brass. If Teak and Sal wood beam by Flexure T	C.I. cu	

Sont =

Compiled and designed by Subject handled by department

Aran Fra Grades

Civil Engineering



SAMRAT ASHOK TECHNOLOGICAL INSTITUTE

(Engineering College), VIDISHA M.P.

(An Autonomous Institute Affiliated to RGPV Bhopal)

-----CIVIL ENGINEERING-----

Semester/Y	ear	111/11		Progran	n	70 11 11 12 20 1	B.Te	ech			
Subject Category	DC	Subject Code:	CE	CE-1833 Subject Name: Building Planning & Architecture			cture				
		Maxin	num N	larks Allotted	i						
	Theo	ry		Pra	ctical	T			Contact Hours		Total
End Sem	Mid-S	em Q	uiz	End Sem	Lab-Work	Total Marks			Credits		
70	20		10	30	20	150	3	-	2	4	

Prerequisites:

Engineering Graphics

Course Objective:

Students are expected to learn the principles of planning, bylaws of building construction; to draw plan, elevation and section of load bearing and framed buildings; to learn about to draw various building services facilities; to prepare detailed working drawing for joinery in buildings, stair cases and to learn to draw the perspective drawing.

Course Outcomes:

After completion of the course, the student will be able to:

- Apply the principles of planning and bylaws used for building planning & its functional design.
- 2. Draw plan, elevation and section for various types of buildings - residential and public buildings.
- 3. Draw the various elements of buildings like staircase, joineries.
- 4. Draw perspective view of building and its elements.
- 5. Draw for various building services like water supply, drainage, electrification, fire safety and acoustics in the building.

UNITs	Descriptions	Hrs.	CO's
1	Drawing of Building Elements – Drawing of various elements of buildings like various types of footing, open foundation, raft, grillage, pile and well foundation, Drawing of frames of doors, window, various types of doors, window and ventilator, lintels and arches, stairs and staircase, trusses, flooring, roofs etc.	10	CO3
II	Building Planning – Provisions of National Building Code, Building bye-laws, open area, setbacks, FAR terminology, Principles of architectural composition (i.e., unity, contrast, etc.), principles of planning, orientation, energy efficient buildings.	8	CO1
Ш	Building Services – Introduction of Building Services like water supply and drainage, electrification, ventilation and lightening and staircases, fire safety, thermal insulation, acoustics of buildings	7	CO5
IV	Design and Drawing of Building – Functional design and preparation of detailed drawings of residential, institutional and commercial buildings, detailing of doors, windows, ventilators and staircases etc.	8	CO2
V	Perspective Drawing – Basic principles of perspective drawing, elements of perspective drawing involving simple problems, one point and two point perspectives.	7	CO4
uest Lect	ures (if any)		
otal Hours	s	40	

gray =

Your Kryx

Suggestive list of experiments:

- 1. Sketches of various building components.
- 2. One drawing sheet of various building components containing doors, windows ventilators,
- One drawing sheet of lintels and arches.
- One drawing sheet of various types of foundations.
- One drawing sheet of staircases,
- One drawing sheet for services and interiors of buildings.
- 7. One drawing sheet containing detailed planning of a single-story residential building (common to all students)
- 8. One drawing sheet of residential building (Each student will make a different drawing).9. One drawing sheet of public building (Each student will make a different drawing).
- 10. One sheet on perspective drawing.

Text Book-

- Chakraborty; Building Drawing
- 2. Shah, Kale & Patki; Building Design and Drawing; TMH

Reference Books-

- 1. Guru charan Singh & Jagdish Singh Building Planning, Design and Scheduling
- 3. Malik & Meo; Building Design and Drawing

Modes of Evaluation and Rubric

Quiz, Assignment, Midterm exam, End term exam and Practical Viva.

Rubric: End term exam. Practical: 50% Quiz and 50% Viva.

List/Links of e-learning resource

https://nptel.ac.in/noc/courses/noc22/SEM1/noc22-ar06/

https://nptel.ac.in/courses/124/107/124107001/

https://nptel.ac.in/courses/105/107/105107156/

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	111/11		Progran	1		B.Te						
Subject Category	DC	Subject Code:	CE-1834 Subject Survey		(:F-1834		Surveying & Geometics			s			
		Maxim	um M	arks Allotted									
	Theo	ry		Pra	ctical	T-4-1 Manda	Con	tact H	ours	Total			
End Sem	Mid-S	em Q	uiz	End Sem	Lab-Work	Total Marks	LTP		Credits				
70	20	1	0	30	20	150	3	-	2	4			

Prerequisites:

Geology

Course Objective:

The students are expected to understand the importance of surveying in the field of civil engineering and to learn the basics of linear/angular measurement methods like chain surveying, compass surveying, plane table surveying in plan making, levelling and theodolite survey in elevation and angular measurements & tachometric survey for distance and height measurement

Course Outcomes:

After completion of the course, the student will be able to:

- 1. Identify the concept of surveying, levelling and contouring and carry out linear and angular measurements required by different methods of surveying
- 2. Carry out traversing, trigonometrically levelling and tachometry using appropriate instruments and perform calculations
- 3. Identify different types of curves and perform calculations for setting out
- 4. Explain the triangulation principle and its application in control survey
- 5. Demonstrate the knowledge of hydrographic surveying, photographic surveying and remote sensing.

UNITs	Descriptions	Hrs.	CO's
ı	Introduction to Surveying- Principles, Linear, angular and graphical methods, Survey stations, Survey lines- ranging, Bearing of survey lines, Local attraction, Declination, Dip, Latitude and Departure. Levelling: Principles of levelling- Dumpy level booking and reducing levels, Methods- simple, differential, reciprocal levelling, profile levelling and cross sectioning. Digital and Auto Level, Errors in levelling, Trigonometric levelling: Indirect levelling, levelling on steep ground- methods. Contouring: Characteristics, methods, uses.	9	CO1
II	Traversing by theodolite, Field work checks, traverse computations, latitude and departures, adjustments, computations of co-ordinates, plotting & adjusting or traverse, Omitted measurements, Measurement EDM, Trigonometrical levelling. Tachometry: Tachometric systems and principles, stadia system, uses of antilattices, tangential system, sub lense system, instrument constant, field work reduction, direct-reading tachometers, use of tachometry for traversing and contouring.	8	CO2
III	Curves: Classification and use; elements of circular curves, calculations, setting outcurves by offsets and by theodolites, compound curves, reverse curves, transition curves, cubic spiral and lemniscates, vertical curves, setting out.	7	CO3
IV	Control Surveys: Providing frame work of control points, triangulation principle, cognisance, selection and marking of stations, angle measurements and corrections, baseline measurement and corrections, computation of sides, precise traversing.	8	CO4

Brisar

Sound Grand Dulla

v	Hydrographic Surveying: Soundings, mo and plotting. Principles of photographic and height distortions, Remote sensing image interpretation, image-processing s	surveying: aerial photography, tilt	8	CO5
Guest Leci	ures (if any)			
Total Hou			40	
	e list of experiments:		40	
2. Pla 3. Co 4. Le 5. Me 6. Plo 7. Plo 8. De 9. Me 10. Me	ain Surveying me table Surveying mpass surveying velling by auto level easurement of Angle by theodolite eating a closed Traverse in field by using The eating an open Traverse in field by sing The etermination of constants of Tachometers easurement of Horizontal Distance by stadia asurement of Height and distances by Tang Settling and simple curve by linear method	Tachometer ential Tachometry.		
3. Bas 4. R.I. Reference 1. Da Lor 2. S.K 3. B.C 4. K.I. Modes of Quiz, Assig	ggal; Surveying vol I and II; TMH sak; Surveying and Levelling; TMH E.Devis, Surveying theory & Practice, Mc.C Books- vid Clark & J Clendening, Plane & Geodeti ndon. L. Roy, Fundamentals of surveying, prentice C. Punmia, Surveying Vol. I, II, III, Laxmi H R. Arora, Surveying Vol. I & II, standard bo Evaluation and Rubric gnment, Mid-term exam, End term exam and term exam. Practical: 50% Quiz and 50%	c surveying Vol. I & II, constable & - Hall of India New Delhi Publications New Delhi ok House, New Delhi d Practical Viva.	C	do,
List/Links	of e-learning resource			
https://sw	rayam.gov.in/nd1 noc20 ce51/preview	1		
Recommen	dation by Board of studies on			
	y Academic council on	16.12.2022		
Compiled a	nd designed by			
Subject har	dled by department	Civil Engineering		

partment Survival Sur