BASIC OF CIVIL ENGINEERING BE 1st SEMESTER (EC/CE/ CIVIL) / BE 2nd SEMESTER (ME/IT/EE/ AE) SUB CODE: CC103

Teaching Scheme					Evaluation Scheme					
L	Т	Р	Total	Total Credit	The	eory	IE	CIA	Pract./Viva	Total
Hrs	Hrs	Hrs	Hrs	Crean	Hrs	Marks	Marks	Marks	Marks	Marks
4	0	2	6	5	3	70	30	20	30	150

LEARNING OBJECTIVES:

The educational objectives of this course are

• Every civil engineering activity takes place on the surface of earth and starts with availing and measuring the land, with the subject engineering students will pursue the engineering approach about surveying and Civil engineering is that field of engineering concerned with planning, design and construction for environmental control, development of natural resources, buildings, transportation facilities and other structures.

• The subject involves surveying activities of taking various measurements on ground that promote habit of working in groups, neatness and care in documentation and also involves introduction of engineering materials and elements of building materials.

OUTLINE OF THE COURSE

Sr. No.	Unit No.	Minimum No. of Hrs.
1	Unit :1	01
2	Unit:2	02
3	Unit:3	07
4	Unit:4	11
5	Unit:5	11
6	Unit:6	03
7	Unit:7	05
8	Unit:8	10
9	Unit:9	05
10	Unit:10	05

Total Hours (Theory) : 60, Total Hours (Lab) : 30, Total Hours : 90 DETAILED SYLLABUS :

Unit No	Topics	Lectures (Hours)	Weight age (%)
1.	Introduction and Scope of Civil Engineering: Branches & Function of Civil Engineering, Impact of Infrastructural Development on the Economy of a Country		2
2.	Surveying: Introduction, Basic Definitions (Surveying, leveling, Plans, Maps, Scales), Introduction to divisions of surveying, Classification of surveying, Fundamental principles of surveying, Measurement in Surveying, Phases of Surveying	2	3
3.	Linear measurements: Instruments used in chaining, Ranging: a). Direct – i. By Eye ii. By Line Ranger b). Indirect, chaining: a). Chaining on Plane Ground b). Chaining on Sloping Ground – i. Direct (Stepping Method), ii. Indirect, Error in Chaining & tape corrections, Symbols used in Surveying	5>	11
4.	Angular Measurements Introduction to Angular Measurement, Instruments used for angular measurement: a.) Compass, types of Compass b.) Theodolite c.) Difference between Compass & theodolite, Meridians & Types of Meridians ,Bearings & Types of Bearing, Method of Bearing Or System Or Designation (Whole Circle Bearings and Reduced Bearings),Fore bearing & Back bearing), Plotting of Traverse & Computation of angles from Bearings, Local Attraction, Dip & Declination, Bowditch Rule.	P	20
5.	Elevation measurements: Basic Definitions, Measurements of Elevation by Height of Instrument (Line Of Collimation method) and Rise & fall method, Methods of Leveling: Simple, Differential ,Fly ,Reciprocal Leveling, Check Leveling, Longitudinal Sectioning ,Cross Sectioning ,Precise leveling-Barometric leveling, Hypsometric Leveling ,Trigonometric Leveling ,Difficult Situation in Leveling, Contouring: Definitions, Characteristics of Contours, Applications, Use of Planimeter	11	20
6.	Modern Tools of Surveying and Mapping: Introduction to Global Positioning System, Remote Sensing and Geographic Information System	3	5
7.	Construction Materials:	5	8

	Requirement, types, uses, properties and importance of Civil Engineering materials like.				
	Bricks, Cement, Timber, Sand, Concrete, steel				
8.	Elements of Building Construction:	10	15		
	Planning:				
	General Requirement of Building, Elementary principles and basic requirements of a building				
	Planning, Importance of Planning, Layout of residential & industrial buildings, Introduction				
	to Plan, Elevation & Section of Residential Building				
	Construction:				
	on the structure. Elements of building drawing Introduction to building byelaws. Section of				
	Wall Through Door & Window				
9.	Water Resources Development:	5	8		
	Elementary Hydrology, Sources of water, Watershed Development, Water requirements and				
	its conservation, Basic Introduction of Hydraulic Structures of Storage (Only Dams)				
10.	Transportation Engineering:	5	8		
	Role of Transportation in National development, Transportation Ways, Surface-	-			
	Transportation and Aviation, BOT & BOOT Projects for Highways, Elements of Traffic				
	Engineering and Trailic Control	60	10		
NISTE	10tal	00	10		
	At the start of course, the course delivery pattern prorequisite of the subject will be discussed				
	At the start of course, the course derivery pattern, prefequisite of the subject will be discussed Lecture may be conducted with the aid of multi-media projector, black board, OHP atc.				
	Attendance is compulsory in lectures, practicals and Tutorial which carries 05 Marks				
	Attendance is compulsory in fectures, practicals and Tutorial which carries 05 Marks.				
	At regular intervals assignments is given. In all, a student should submit all assignments of US marks each.				
	Vise Vise will be sendented at the and of the sendent of 05 Marks	KS.			
	Viva Voce will be conducted at the end of the semester of 05 Marks.	KS.			
	Viva Voce will be conducted at the end of the semester of 05 Marks. One internal exam of 30 marks is conducted as a part of Mid semester evaluation.	KS.			
	Viva Voce will be conducted at the end of the semester of 05 Marks. One internal exam of 30 marks is conducted as a part of Mid semester evaluation. Experiments shall be performed in the laboratory related to course contents.	KS.	haina		
	Viva Voce will be conducted at the end of the semester of 05 Marks. One internal exam of 30 marks is conducted as a part of Mid semester evaluation. Experiments shall be performed in the laboratory related to course contents. The course includes a laboratory, where students have an opportunity to build an appreciation for trucht in laterna.	rs. or the concept	being		
	Viva Voce will be conducted at the end of the semester of 05 Marks. One internal exam of 30 marks is conducted as a part of Mid semester evaluation. Experiments shall be performed in the laboratory related to course contents. The course includes a laboratory, where students have an opportunity to build an appreciation for taught in lectures.	ks. or the concept	being		
STUD	Viva Voce will be conducted at the end of the semester of 05 Marks. One internal exam of 30 marks is conducted as a part of Mid semester evaluation. Experiments shall be performed in the laboratory related to course contents. The course includes a laboratory, where students have an opportunity to build an appreciation for taught in lectures. ENTS LEARNING OUTCOME: cereful completion of the course.	es.	being		
STUD On suc	Viva Voce will be conducted at the end of the semester of 05 Marks. One internal exam of 30 marks is conducted as a part of Mid semester evaluation. Experiments shall be performed in the laboratory related to course contents. The course includes a laboratory, where students have an opportunity to build an appreciation for taught in lectures. ENTS LEARNING OUTCOME: cessful completion of the course The course helps student to understand the basics of civil engineering works that they come across	in their profe	being		
STUD On suc	Viva Voce will be conducted at the end of the semester of 05 Marks. One internal exam of 30 marks is conducted as a part of Mid semester evaluation. Experiments shall be performed in the laboratory related to course contents. The course includes a laboratory, where students have an opportunity to build an appreciation for taught in lectures. ENTS LEARNING OUTCOME: cessful completion of the course The course helps student to understand the basics of civil engineering works that they come across and also in personal life for example planning and Construction of their own residence and industri	r the concept in their profes	being ssional		
STUD On suc	Viva Voce will be conducted at the end of the semester of 05 Marks. One internal exam of 30 marks is conducted as a part of Mid semester evaluation. Experiments shall be performed in the laboratory related to course contents. The course includes a laboratory, where students have an opportunity to build an appreciation for taught in lectures. ENTS LEARNING OUTCOME: cessful completion of the course The course helps student to understand the basics of civil engineering works that they come across and also in personal life for example planning and Construction of their own residence and industri With an overview of surveying building planning water resources and transportation	the concept in their profeses in future.	being ssional		
STUD On suc	 Classroom participation and involvement in solving the problems in Tutorial rooms carries of Man Viva Voce will be conducted at the end of the semester of 05 Marks. One internal exam of 30 marks is conducted as a part of Mid semester evaluation. Experiments shall be performed in the laboratory related to course contents. The course includes a laboratory, where students have an opportunity to build an appreciation for taught in lectures. ENTS LEARNING OUTCOME: cessful completion of the course The course helps student to understand the basics of civil engineering works that they come across and also in personal life for example planning and Construction of their own residence and industri With an overview of surveying, building planning, water resources and transportation Engineering students learn to prepare the layouts of buildings and other infrastructures obtain to 	the concept in their profeses in future.	being ssional		
STUD On suc	 Classroom participation and involvement in solving the problems in Tutorial rooms carries of Man Viva Voce will be conducted at the end of the semester of 05 Marks. One internal exam of 30 marks is conducted as a part of Mid semester evaluation. Experiments shall be performed in the laboratory related to course contents. The course includes a laboratory, where students have an opportunity to build an appreciation for taught in lectures. ENTS LEARNING OUTCOME: cessful completion of the course The course helps student to understand the basics of civil engineering works that they come across and also in personal life for example planning and Construction of their own residence and industri With an overview of surveying, building planning, water resources and transportation Engineering students learn to prepare the layouts of buildings and other infrastructures, obtain to basic elements of the transportation system techniques for water conservation 	er the concept in their profeses in future. understanding	being ssional of the		
STUD On suc	 Classroom participation and involvement in solving the problems in Tutorial rooms carries of Man Viva Voce will be conducted at the end of the semester of 05 Marks. One internal exam of 30 marks is conducted as a part of Mid semester evaluation. Experiments shall be performed in the laboratory related to course contents. The course includes a laboratory, where students have an opportunity to build an appreciation for taught in lectures. ENTS LEARNING OUTCOME: cessful completion of the course The course helps student to understand the basics of civil engineering works that they come across and also in personal life for example planning and Construction of their own residence and industri With an overview of surveying, building planning, water resources and transportation Engineering students learn to prepare the layouts of buildings and other infrastructures, obtain to basic elements of the transportation system, techniques for water conservation. & REFERENCE BOOKS: 	er the concept in their profes es in future. understanding	t being ssional of the		
STUD On suc	 Classroom participation and involvement in solving the problems in Tutorial rooms carries of Man Viva Voce will be conducted at the end of the semester of 05 Marks. One internal exam of 30 marks is conducted as a part of Mid semester evaluation. Experiments shall be performed in the laboratory related to course contents. The course includes a laboratory, where students have an opportunity to build an appreciation for taught in lectures. ENTS LEARNING OUTCOME: cessful completion of the course The course helps student to understand the basics of civil engineering works that they come across and also in personal life for example planning and Construction of their own residence and industri With an overview of surveying, building planning, water resources and transportation Engineering students learn to prepare the layouts of buildings and other infrastructures, obtain to basic elements of the transportation system, techniques for water conservation. & REFERENCE BOOKS: Civil Engg, Drawing by S, C, Rangwala Publication Charotar Pub. House Anand 	the concept in their profeses in future. understanding	t being ssional of the		
STUD On suc	 Classroom participation and involvement in solving the problems in Tutorial rooms carries of Mark Viva Voce will be conducted at the end of the semester of 05 Marks. One internal exam of 30 marks is conducted as a part of Mid semester evaluation. Experiments shall be performed in the laboratory related to course contents. The course includes a laboratory, where students have an opportunity to build an appreciation for taught in lectures. ENTS LEARNING OUTCOME: cessful completion of the course The course helps student to understand the basics of civil engineering works that they come across and also in personal life for example planning and Construction of their own residence and industri With an overview of surveying, building planning, water resources and transportation Engineering students learn to prepare the layouts of buildings and other infrastructures, obtain to basic elements of the transportation system, techniques for water conservation. & REFERENCE BOOKS: Civil Eng. Drawing by S. C. Rangwala Publication Charotar Pub. House Anand Surveying Vol .I & II by Dr. B. C. Punamia Publication Laxmi Publication Delhi 	the concept in their profeses in future. understanding	ssional of the		
STUD On suc	 Classroom participation and involvement in solving the problems in Tutorial rooms carries of Mark Viva Voce will be conducted at the end of the semester of 05 Marks. One internal exam of 30 marks is conducted as a part of Mid semester evaluation. Experiments shall be performed in the laboratory related to course contents. The course includes a laboratory, where students have an opportunity to build an appreciation for taught in lectures. ENTS LEARNING OUTCOME: cessful completion of the course The course helps student to understand the basics of civil engineering works that they come across and also in personal life for example planning and Construction of their own residence and industri With an overview of surveying, building planning, water resources and transportation Engineering students learn to prepare the layouts of buildings and other infrastructures, obtain to basic elements of the transportation system, techniques for water conservation. & REFERENCE BOOKS: Civil Eng. Drawing by S. C. Rangwala Publication Charotar Pub. House Anand Surveying Vol. I & II by Dr. B. C. Punamia Publication Laxmi Publication Delhi Title :Surveying Vol. I and II, Author : S. K. Duggal, Publisher : Tata Macgraw hill Publication Ne 	ks. or the concept in their profes es in future. understanding w Delhi	t being ssional of the		
STUD) On suc	 Classroom participation and involvement in solving the problems in Tutorial rooms carries of Main Viva Voce will be conducted at the end of the semester of 05 Marks. One internal exam of 30 marks is conducted as a part of Mid semester evaluation. Experiments shall be performed in the laboratory related to course contents. The course includes a laboratory, where students have an opportunity to build an appreciation for taught in lectures. ENTS LEARNING OUTCOME: cessful completion of the course The course helps student to understand the basics of civil engineering works that they come across and also in personal life for example planning and Construction of their own residence and industri With an overview of surveying, building planning, water resources and transportation Engineering students learn to prepare the layouts of buildings and other infrastructures, obtain to basic elements of the transportation system, techniques for water conservation. & REFERENCE BOOKS: Civil Eng. Drawing by S. C. Rangwala Publication Charotar Pub. House Anand Surveying Vol. I & II by Dr. B. C. Punamia Publication Laxmi Publication Delhi Title : Surveying Vol. I and II, Author : S. K. Duggal, Publisher : Tata Macgraw hill Publication Ne Title : Building Construction, Author : Dr. B, C. Punamia, Publisher: Laxmi Pub. Delhi 	ks. or the concept in their profes es in future. understanding w Delhi	t being ssional of the		
STUD On suc	 Classroom participation and involvement in solving the problems in Tutorial rooms carries of Man Viva Voce will be conducted at the end of the semester of 05 Marks. One internal exam of 30 marks is conducted as a part of Mid semester evaluation. Experiments shall be performed in the laboratory related to course contents. The course includes a laboratory, where students have an opportunity to build an appreciation for taught in lectures. ENTS LEARNING OUTCOME: cessful completion of the course The course helps student to understand the basics of civil engineering works that they come across and also in personal life for example planning and Construction of their own residence and industri With an overview of surveying, building planning, water resources and transportation Engineering students learn to prepare the layouts of buildings and other infrastructures, obtain to basic elements of the transportation system, techniques for water conservation. & REFERENCE BOOKS: Civil Engg. Drawing by S. C. Rangwala Publication Charotar Pub. House Anand Surveying Vol. I & II by Dr. B. C. Punamia Publication Laxmi Publication Delhi Title :Surveying Vol. I and II, Author : S. K. Duggal, Publisher : Tata Macgraw hill Publication Ne Title : Building Construction, Author : Dr. B, C. Punamia, Publisher: Laxmi Pub. Delhi Title : Engineering Material, Author : Dr. S.C. Rangwala, Publisher: Charotar Pub. House 	er the concept in their profes es in future. understanding	t being ssional of the		
STUD On suc	 Classroom participation and involvement in solving the problems in Futorial rooms carries of Man Viva Voce will be conducted at the end of the semester of 05 Marks. One internal exam of 30 marks is conducted as a part of Mid semester evaluation. Experiments shall be performed in the laboratory related to course contents. The course includes a laboratory, where students have an opportunity to build an appreciation for taught in lectures. ENTS LEARNING OUTCOME: cessful completion of the course The course helps student to understand the basics of civil engineering works that they come across and also in personal life for example planning and Construction of their own residence and industri With an overview of surveying, building planning, water resources and transportation Engineering students learn to prepare the layouts of buildings and other infrastructures, obtain to basic elements of the transportation system, techniques for water conservation. & REFERENCE BOOKS: Civil Eng. Drawing by S. C. Rangwala Publication Charotar Pub. House Anand Surveying Vol. I and II, Author : S. K. Duggal, Publisher : Tata Macgraw hill Publication Ne Title : Building Construction, Author : Dr. B, C. Punamia, Publisher: Laxmi Pub. Delhi Title : Engineering Material, Author : Dr. S. C. Rangwala, Publisher: Charotar Pub. House Title : Highway Engineering, Author; Khanna S. K. and Justo C. E.G., Publisher :Nemchand and B 	er the concept in their profeses in future. understanding w Delhi rothers	t being ssional of the		
STUD On suc	 Classroom participation and involvement in solving the problems in Tutorial rooms carries of Mark Viva Voce will be conducted at the end of the semester of 05 Marks. One internal exam of 30 marks is conducted as a part of Mid semester evaluation. Experiments shall be performed in the laboratory related to course contents. The course includes a laboratory, where students have an opportunity to build an appreciation for taught in lectures. ENTS LEARNING OUTCOME: cessful completion of the course The course helps student to understand the basics of civil engineering works that they come across and also in personal life for example planning and Construction of their own residence and industri With an overview of surveying, building planning, water resources and transportation Engineering students learn to prepare the layouts of buildings and other infrastructures, obtain to basic elements of the transportation system, techniques for water conservation. & REFERENCE BOOKS: Civil Engg. Drawing by S. C. Rangwala Publication Charotar Pub. House Anand Surveying Vol. I and II, Author : S. K. Duggal, Publisher : Tata Macgraw hill Publication Ne Title : Building Construction, Author : Dr. B. C. Punamia, Publisher: Laxmi Pub. Delhi Title : Engineering Material, Author : Dr. S. C. Rangwala, Publisher: Charotar Pub. House Title : Highway Engineering, Author; Khanna S. K. and Justo C. E.G., Publisher :Nemchand and B Title : Irrigation Engineering and Hydraulic Structures, Author :SantoshkumarGarg, Publisher :Kha 	ks. or the concept in their profes es in future. understanding w Delhi rothers anna Publisher	ssional of the		
STUD On suc	 Viva Voce will be conducted at the end of the semester of 05 Marks. One internal exam of 30 marks is conducted as a part of Mid semester evaluation. Experiments shall be performed in the laboratory related to course contents. The course includes a laboratory, where students have an opportunity to build an appreciation for taught in lectures. ENTS LEARNING OUTCOME: cessful completion of the course The course helps student to understand the basics of civil engineering works that they come across and also in personal life for example planning and Construction of their own residence and industri With an overview of surveying, building planning, water resources and transportation Engineering students learn to prepare the layouts of buildings and other infrastructures, obtain to basic elements of the transportation system, techniques for water conservation. & REFERENCE BOOKS: Civil Engg. Drawing by S. C. Rangwala Publication Charotar Pub. House Anand Surveying Vol. I and II, Author : S. K. Duggal, Publisher : Tata Macgraw hill Publication Ne Title : Building Construction, Author : Dr. B, C. Punamia, Publisher: Laxmi Pub. Delhi Title : Engineering Material, Author : Dr. S. C. Rangwala, Publisher : Charotar Pub. House Title : Highway Engineering, Author: Mathematic Structures, Author : SantoshkumarGarg, Publisher :Kha faterials: 	ks. or the concept in their profes es in future. understanding w Delhi w Delhi rothers unna Publisher	ssional of the		
STUD On suc TEXT Web N	 Classroom participation and involvement in solving the problems in Futorial rooms carries 05 Mark Viva Voce will be conducted at the end of the semester of 05 Marks. One internal exam of 30 marks is conducted as a part of Mid semester evaluation. Experiments shall be performed in the laboratory related to course contents. The course includes a laboratory, where students have an opportunity to build an appreciation for taught in lectures. ENTS LEARNING OUTCOME: cessful completion of the course The course helps student to understand the basics of civil engineering works that they come across and also in personal life for example planning and Construction of their own residence and industri With an overview of surveying, building planning, water resources and transportation Engineering students learn to prepare the layouts of buildings and other infrastructures, obtain to basic elements of the transportation system, techniques for water conservation. & REFERENCE BOOKS: Civil Engg. Drawing by S. C. Rangwala Publication Charotar Pub. House Anand Surveying Vol. I and II, Author : S. K. Duggal, Publisher : Tata Macgraw hill Publication Ne Title : Building Construction, Author : Dr. B, C. Punamia, Publisher: Laxmi Pub. Delhi Title : Engineering Material, Author : Dr. S. C. Rangwala, Publisher: Charotar Pub. House Title : Highway Engineering, Author : Manana S. K. and Justo C. E.G., Publisher :Nemchand and B Title : Irrigation Engineering and Hydraulic Structures, Author :SantoshkumarGarg, Publisher :Kha faterials: 	ks. or the concept in their profes es in future. understanding w Delhi rothers anna Publisher	ssional of the		
STUDI On suc TEXT Web N	 Classroom participation and involvement in solving the problems in Tutorial rooms carries 05 Mark Viva Voce will be conducted at the end of the semester of 05 Marks. One internal exam of 30 marks is conducted as a part of Mid semester evaluation. Experiments shall be performed in the laboratory related to course contents. The course includes a laboratory, where students have an opportunity to build an appreciation for taught in lectures. ENTS LEARNING OUTCOME: cessful completion of the course The course helps student to understand the basics of civil engineering works that they come across and also in personal life for example planning and Construction of their own residence and industri With an overview of surveying, building planning, water resources and transportation Engineering students learn to prepare the layouts of buildings and other infrastructures, obtain to basic elements of the transportation system, techniques for water conservation. & REFERENCE BOOKS: Civil Eng. Drawing by S. C. Rangwala Publication Charotar Pub. House Anand Surveying Vol. I and II, Author : Dr. B. C. Punamia, Publisher : Tata Macgraw hill Publication Net Title : Building Construction, Author : Dr. B. C. Punamia, Publisher: Laxmi Pub. Delhi Title : Engineering Material, Author : Dr. S. C. Rangwala, Publisher: Charotar Pub. House Title : Highway Engineering, Author; Khanna S. K. and Justo C. E.G., Publisher :Nemchand and B Title : Irrigation Engineering and Hydraulic Structures, Author :SantoshkumarGarg, Publisher :Kha 	ks. or the concept in their profes es in future. understanding w Delhi rothers unna Publisher	ssional of the		
TUD Dn suc	 Ciassfoom participation and involvement in solving the problems in rutorial rooms carries of Mari Viva Voce will be conducted at the end of the semester of 05 Marks. One internal exam of 30 marks is conducted as a part of Mid semester evaluation. Experiments shall be performed in the laboratory related to course contents. The course includes a laboratory, where students have an opportunity to build an appreciation for taught in lectures. ENTS LEARNING OUTCOME: cessful completion of the course The course helps student to understand the basics of civil engineering works that they come across and also in personal life for example planning and Construction of their own residence and industri With an overview of surveying, building planning, water resources and transportation Engineering students learn to prepare the layouts of buildings and other infrastructures, obtain to basic elements of the transportation system, techniques for water conservation. & REFERENCE BOOKS: Civil Engg. Drawing by S. C. Rangwala Publication Charotar Pub. House Anand Surveying Vol. I & II by Dr. B. C. Punamia Publication Laxmi Publication Delhi Title :Surveying Vol. I and II, Author : S. K. Duggal, Publisher : Tata Macgraw hill Publication Ne Title : Building Construction, Author : Dr. B. C. Punamia, Publisher : Charotar Pub. House Title : Highway Engineering, Author: Khanna S. K. and Justo C. E.G., Publisher :Nemchand and B Title : Irrigation Engineering and Hydraulic Structures, Author :SantoshkumarGarg, Publisher :Kha Materials: http://www.nptel.iitm.ac.in/courses.php?branch=Civil http://www.nptel.iitm.ac.in/courses/Webcourse-contents/IIT DF EXPERIMENTS / Assignments 	ks. or the concept in their profes es in future. understanding w Delhi rothers anna Publisher	t being ssional of the s Delhi		

Sr. No.	Name of the Experiments	List of Assignments:
1.	Introduction to instruments	Scope of Civil Engineering
2.	Chain survey	Introduction to Surveying
3.	Compass survey (prismatic & survey compass)	Linear Measurement
4.	Chain and compass surveying	Compass Surveying
5.	Levelling	Elevation Measurement
6.	Layout of Residential building	Modern Method of Surveying
7.	Project: Plotting closed traverse	Construction Material
8.	-	Building Planning
9.	-	Elements of Building Construction
10.	-	Water Resources Development
11.	-	Transportation Engineering
12.	-	Drawing Sheet for Residential Building