SHAHJALAL UNIVERSITY OF SCIENCE AND TECHNOLOGY

VISION OF THE UNIVERSITY

To be a leading university of excellence in Science and Technology with a strong national commitment and significant international impact.

MISSION OF THE UNIVERSITY

- 1) To advance learning and knowledge through teaching and research in science and technology
- 2) To serve as a center for knowledge creation, technological innovation and transfer among academia, industry, and society
- 3) To assist in transferring Bangladesh a country with sustainable economic growth and equitable social development

Name of the School: Applied Sciences and Technology

Name of the Department: Civil and Environmental Engineering

Name of the Program: B.Sc. in Civil and Environmental Engineering

Overview of the Department of Civil and Environmental Engineering

The Department of Civil and Environmental Engineering (CEE) is one of the most prestigious departments of Shahjalal University of Science and Technology (SUST). This department was formerly known as the Department of Environmental Engineering and Pollution Control and was established in 1995. The Department of CEE currently offers B.Sc. Engineering-, M.Sc. Engineering and PhD-program. Presently 25 faculty members are working in various specialized divisions of CEE.

Specifically, the <u>Environmental and Water Resources Engineering</u> division, with the support of a well-equipped laboratory, has been providing academic services as well as providing testing, design and consultancy services in various areas of environmental engineering. Some of the areas include but not limited to water and wastewater quality assessment along with their treatment, solid and hazardous waste management, air and sound pollution measurement with mitigation techniques, environmental management planning, environmental auditing, and environmental impact assessment and monitoring.

Moreover, the <u>Structural and Construction Engineering</u> division is equipped with the state of the art hardware and software facilities for carrying out testing of various structural materials in the laboratory

(i.e. mild steel, concrete, stone, sand, cement, and bricks) and in-field (core cutting and testing, structural health assessment, and nondestructive testing of RCC and masonry structures). Apart from teaching, consultancy services for design and construction of civil structures and infrastructures including but not limited to buildings, bridges, culverts, retaining walls, reservoirs, terminals, steel structures, and other civil structures are also provided. As the quality of soil in construction sites plays a key role, it is needed to identify the physical characteristics of the soil to determine its ability to support the structure. Our Geotechnical Engineering division deals with such matters with honor.

On the other hand, the <u>Transportation Engineering</u> division offers a broad range of specialized transportation services covering laboratory testing (e.g., bitumen, aggregate, soil, full-scale pavement and rail track performance), specialized training and related consultancy services (e.g., pavement performance evaluation, structural and geometrical design of pavement, management of traffic control system, accident analysis and safety measures, transport modelling and planning and so on).

Additionally, this Department has possessed several collaboration programs both nationally and globally including 'Disaster Engineering' with the University of Kassel, Germany; 'Global Sanitation Graduate School (GSGS) funded by Bill and Melinda Gates Foundation (BMGF)' with IHE Delft, the Netherlands and Khulna University of Engineering and Technology (KUET), Bangladesh; 'Water and Waste Management funded by DANIDA, UNDP, World Bank and CDMP' with Bangladesh University of Engineering and Technology (BUET), Bangladesh as well as others. Moreover, this Department has been working with International Training Network (ITN-BUET), Global Water Partnership (GWP), the Department of Public Health Engineering (DPHE) in capacity building of local government administration and public representative to achieve SDG-6. Furthermore, conferences (national and international), seminars, workshops, training programs, fairs, engineering competitions and other Olympiads related to CEE are regularly organized with pride by this one of the best Departments of SUST.

VISION OF THE DEPARTMENT

To create high-quality engineering professionals who will keep significant role in sustainable infrastructure development and environmental safety with a motto "Build the Earth, Save the Earth"

MISSION OF THE DEPARTMENT

- 1) Produce world-class engineers with technical competency, analytical thinking ability, ethical standard, life-long learning ability and leadership skill, who can have successful careers as professionals and will contribute to the advancement of knowledge and novelty in civil and environmental engineering and similar fields
- 2) Educate its students in a modern-dynamic learning environment by providing them indepth knowledge so that they add value in the wide areas of infrastructure development and environmental safety
- 3) Promote teaching, research, innovation and maintain an effective industry-academia relationship at national and international level

Program Educational Objectives (PEO)

Graduates obtaining a certified degree in Civil and Environmental Engineering should be well educated in the broad areas of infrastructure development and environmental safety. However to be an effective and productive engineer students need to grab a variety of skills that go

beyond their course content. The objectives or learning targets of the curriculum are categorized in the following dimensions:

- > Knowledge
- Skill
- > Attitude

To achieve these targets, program educational objectives are set as follows:

- Graduates will become leading researchers and educationalists who create and disseminate new knowledge in the field of sustainable development ensuring environmental safety,
- 2) Graduates will become key decision makers in the industries associated with civil and environmental engineering applications. They will become recognized experts working in government sector, consulting firms and international organizations around the country and around the world addressing some of the most challenging problems of modern times,
- 3) Graduates engage themselves toward lifelong learning and the pursuit of post graduate or other professional education including continuous professional development,
- 4) The graduates demonstrate professionalism, ethics and ability to work in inter and multi-disciplinary team and to adapt the latest trends and technology in the field of Civil and Environmental Engineering.

Mapping between PEO and Mission:

DEO CL 4	3.61	3.40	3.42
PEO Statement	MI	M2	M3
PEO1	3	2	
PEO2	2	1	3
PEO3		3	2
PEO4	2	3	

Correlation: 3-High, 2-Medium, 1-Low

Program Learning Outcome

- Ability to acquire and apply knowledge of basic mathematics, science, engineering and to formulate or solve Civil and Environmental Engineering problems
- 2) Ability to **analyze and identify** a relevant problem and reach to valid conclusions using first principles of mathematics, the natural sciences and the engineering sciences
- 3) An ability to **design** a system, component, or process to meet desired needs while incorporating engineering standards and realistic constraints such as economic, environmental, constructability, social, political, ethical, health and safety, manufacturability and sustainability issues
- 4) Ability to **design and conduct experiments**, as well as to evaluate the results critically and interpret data in more than one recognized major civil and environmental engineering area
- 5) Understanding of the **impact** of civil and environmental engineering solutions in a global/political/societal context
- 6) An ability to function effectively on **multi-disciplinary** team to accomplish a common goal
- 7) Ability to use the modern engineering tools, techniques and computational methods necessary for engineering practice
- 8) Ability to **communicate** effectively in oral and written forms
- 9) Understanding of professional norms and ethical responsibility
- 10) Appreciation and knowledge of current civil and environmental engineering issues including professional practice such as procurement of work, bidding versus quality selection processes, interactions among design and construction professionals
- 11) Recognition of the need to engage in life-long learning including continuing education
- 12) Proficiency in all **recognized areas of civil and environmental engineering**, like: structures, geotechnical, transportation, environment, water resource, surveying-materials-construction

Mapping between program education objective and program learning outcome:

PLO PEO	PEO1	PEO2	PEO3	PEO4
PLO1	2	2	3	2
PLO2	3	3	3	2
PLO3	2	1	-	3
PLO4	2	2	2	2
PLO5	1	2	-	3
PLO6	2	2	1	3
PLO7	2	-	2	3
PLO8	1	-	-	2
PLO9	1	-	-	2
PLO10	2	1	1	-
PLO11	-	3	3	1
PLO12	3	2	2	2

Correlation: 3-High, 2-Medium, 1-Low

FACULTY LIST

	FACULTY LIST				
SL.No.	Full Name	Cell Phone			
Professo	Professors				
01.	Dr. Mohammod Aktarul Islam Chowdhury	01558304361			
02.	Dr. Md Jahir Bin Alam	01712091181			
03.	Dr. Mushtaq Ahmed	01711161075			
04.	Dr. Muhammad Azizul Hoque	01707075369			
05.	Dr. Md Misbah Uddin	01939671364			
06.	Dr. Mohammad Shahidur Rahman	01982283070			
07.	Dr. Bijit Kumar Banik	01798599471			
08.	Dr. Muhammad Saiful Islam	01889170438			
09.	Dr. H M A Mahzuz	01929983057			
Associat	e Professors				
10.	Dr. Md Imran Kabir	01711143363			
11.	Mr. Gulam Md Munna	01712509851			
12.	Dr. Md Bashirul Hauqe	01973409490			
13.	Dr. Tajmunnaher	01919813027			
14.	Ms Shilpy Rani Basak	01712806038			
15.	Dr. Ahmed Hasan Nury	01756380455			
16.	Dr. Shriful Islam	01716687869			
Assistan	Professors				
17.	Mr. Sourav Ray	01716563200			
18.	Mr. Mohammad Rafiqul Islam (On leave)	-			
19.	Mr. Mohaiminul Haque	01719351375			
20.	Mr. Md Aminul Islam	01717762464			
21.	Mr. Khairul Hasan (On leave)	<u>-</u>			
22.	Mr. Nur Md Robiul Hoque	01920819986			
Lecturer					
23.	Ms. Ayesha Ferdous Mita	01614333046			
24.	Ms. Khayrun Nahar Mitu	01866451509			
25.	Ms. Sabrin Ara	01791652951			

Department of Civil and Environmental EngineeringUndergraduate Program

Session 2020-2021

First Year: Semester I

Course No.	Course Title	Hours / Week Theory + Lab	Credit
CEE131	Engineering Mechanics - I	2+0	2.0
CEE181	Introduction to Environmental Engineering	2+0	2.0
CHE101C	Chemistry	3+0	3.0
ECO107C	Principles of Economics	2+0	2.0
ENG101C	Effective communication in English	2+0	2.0
MAT103C	Differential Calculus and Vector Analysis	3+0	3.0
PHY107C	General Physics	3+0	3.0
SSS100	History of the Emergence of Independent Bangladesh	3+0	3.0
CEE132	Engineering Graphics - I	0+3	1.0
ENG102C	English Language Lab - I	0+3	1.0
	Total	17+9= 26	22.0

First Year: Semester II

Course No.	Course Title	Hours / Week Theory + Lab	Credit
CEE133	Engineering Mechanics - II	2+0	2.0
CEE135	Engineering Materials	3+0	3.0
CEE137	Numerical Analysis	2+0	2.0
BUS103C	Cost Accounting for Engineers	2+0	2.0
MAT104C	Integral Calculus and Ordinary	3+0	3.0
	Differential Equations		
SCW103C	Social Science for Engineers	2+0	2.0
CEE130	Year Final Viva - I	-	0.5
CEE134	Engineering Graphics - II	0+3	1.0
CHE102C	Chemistry Practical	0+3	1.5
EEE128C	Electrical Services Design	0+3	1.5
IPE104C	Workshop Practice	0+2	1.0
PHY104C	Physics Practical	0+3	1.5
	Total	14+11=25	21.0

Second Year: Semester I

Course No.	Course Title	Hours / Week Theory + Lab	Credit
CEE223	Surveying	3+0	3.0
CEE231	Mechanics of Solids - I	2+0	2.0
CEE235	Fluid Mechanics	3+0	3.0
CEE237	Engineering Geology and Geomorphology	2+0	2.0
CSE203C	Introduction to Computer Language	2+0	2.0
MAT207C	Vector Calculus, Matrix, Laplace Transformation and Partial Differential Equations	3+0	3.0
CEE222	Details of Construction	0+3	1.0
CEE234	AutoCAD for Civil and Environmental Engineers	0+3	1.0
CEE238	Engineering Materials Sessional	0+3	1.0
CSE204C	Introduction to Computer Language Lab	0+4	2.0
	Total	15+13=28	20. 0

Second Year: Semester II

Course No.	Course Title	Hours / Week Theory + Lab	Credit
CEE221	Hydrology	3+0	3.0
CEE229	Ground Water	2+0	2.0
CEE233	Mechanics of Solids - II	2+0	2.0
CEE271	Water Supply Engineering	2+0	2.0
CEE281	Environmental Sanitation and	2+0	2.0
	Solid Waste Management		
STA211C	Statistics	2+0	2.0
CEE224	Quantity Surveying	0+3	1.0
CEE226	Remote Sensing and GIS	0+3	1.0
	Sessional		
CEE228	Practical Surveying (Field work)	2 weeks	1.0
CEE230	Year Final Viva - II	-	0.5
CEE232	Mechanics of Solids Sessional	0+3	1.0
CEE236	Fluid Mechanics Sessional	0+3	1.0
STA212C	Practical Statistics	0+3	1.0
	Total	13+15=28	19.5

Third Year: Semester I

Course No.	Course Title	Hours / Week Theory + Lab	Credit
CEE341	Structural Analysis - I	3+0	3.0
CEE345	Reinforced Concrete Design - I	3+0	3.0
CEE351	Geotechnical Engineering - I	3+0	3.0
CEE371	Open Channel Hydraulics	3+0	3.0
CEE381	Wastewater Engineering	3+0	3.0
CEE383	Environmental Pollution Control	2+0	2.0
	Engineering		
CEE342	Structural Analysis and Design	0+3	1.0
	Sessional - I		
CEE346	Reinforced Concrete Design	0+3	1.0
	Sessional - I		
CEE382	Plumbing for Water Supply and	0+3	1.0
	Drainage		
CEE384	Environmental Engineering	0+3	1.0
	Sessional		
CEE386	Water Supply and Sewerage	0+3	1.0
	Engineering Sessional		
	Total	17+15 =32	22.0

Third Year: Semester II

Course No.	Course Title	Hours / Week Theory + Lab	Credit
CEE343	Structural Analysis - II	3+0	3.0
CEE347	Reinforced Concrete Design - II	3+0	3.0
CEE353	Geotechnical Engineering - II	3+0	3.0
CEE361	Transportation Engineering - I	3+0	3.0
CEE373	Hydraulics and Hydraulic	3+0	3.0
	Structures		
ARC301C	Urban and Regional Planning	2+0	2.0
CEE330	Year Final Viva - III		0.5
CEE332	Scientific Research (Tools and Techniques)	0+3	1.0
CEE344	Structural Analysis and Design Sessional - II	0+3	1.0
CEE352	Geotechnical Engineering Sessional - I	0+3	1.0
	Total	17+09=26	20.5

Fourth Year: Semester I

Course No.	Course Title	Hours / Week Theory + Lab	Credit
CEE421	Project Planning and	2+0	2.0
	Management		
CEE433	Disaster Management and	3+0	3.0
	Earthquake Engineering		
CEE441	Reinforced Concrete Design - III	2+0	2.0
CEE443	Steel Structure	2+0	2.0
CEE449	Structural Analysis - III	3+0	3.0
CEE451	Geotechnical Engineering - III	2+0	2.0
CEE461	Transportation Engineering - II	3+0	3.0
CEE430*	Thesis/ Project work	0+3	1.0
CEE432	Field Work for Engineers	1 week	1.0
CEE442	Computer aided Structural	0+3	1.0
	Analysis and Design		
CEE446	Reinforced Concrete Design	0+3	1.0
	Sessional - II		
CEE462	Transportation Engineering	0+3	1.0
	Sessional - I		
	Total	17+12 =29	22.0

^{*}Proposal submission, presentation and viva, whose marks will be added with CEE430** in final semester. Therefore, the total credits of 21.0 in this semester is appeared instead of 22.0.

Fourth Year: Semester II

Course No.	Course Title	Hours / Week Theory + Lab	Credit
CEE463	Transportation Engineering - III	3+0	3.0
CEE471	Irrigation and River Engineering	3+0	3.0
CEE481	Environmental Impact Assessment	2+0	2.0
CEE455 (Presently offered)	One theory course from thesis related field	2+0	2.0
CEE430**	Thesis/ Project work	0+9	3.0
CEE444	Bridge Design Sessional	0+3	1.0
CEE452	Geotechnical Engineering Sessional - II	0+3	1.0
CEE464	Transportation Engineering Sessional - II	0+3	1.0
CEE472	Design of Hydraulic Structures	0+3	1.0
CEE482	Environmental Design Sessional	0+3	1.0
	Total	10+24 =34	18.0

^{**}Thesis/project defense, where the marks obtained in CEE430* will be included. Therefore, the total credits in CEE430 will be 4.0 resulting the total credits of 19.0 in this semester instead of 18.0.

Thesis Related Specialized Courses

1. Environmental Engineering

Course No.	Course Title	Hours / Week Theory + Lab	Credit
CEE483	Hazardous and Radioactive	2+0	2.0
	Waste Management		
CEE485	Bioenvironmental Engineering	2+0	2.0
CEE487	Environmental Modeling	2+0	2.0
CEE489	Environmental Management	2+0	2.0
	and Auditing		

2. Geotechnical Engineering

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CEE453	Geotechnical Engineering - IV	2+0	2.0
CEE455	Geoenvironmental Engineering	2+0	2.0

3. Structural Engineering

Course No.	Course Title	Hours / Week Theory + Lab	Credit
CEE445	Construction Practices and	2+0	2.0
	Management		
CEE447	Theory of Elasticity	2+0	2.0
CEE491	Dynamics of Structures	2+0	2.0

4. Transportation Engineering

Course No.	Course Title	Hours / Week Theory + Lab	Credit
CEE465	Transports and Traffic Planning	2+0	2.0
CEE467	Transportation Planning and	2+0	2.0
	Management		

5. Water Resources Engineering

Course No.	Course Title	Hours / Week Theory + Lab	Credit
CEE473	Integrated Water Resource Management	2+0	2.0
CEE475	Coastal Engineering	2+0	2.0

Total credits included in all semesters:

Semester	Credits
1/1	22.00
1/2	21.00
2/1	20.00
2/2	19.50
3/1	22.00
3/2	20.50
4/1	22.00
4/2	18.00
Total	165.00

NB: Every student has to complete all the cources indicated above for obtaining the B.Sc. Engineering degree in Civil and Environmental Engineering.

First Year: Semester I

1.1	Course title	Engineering Mechanics-I			
1.2	Course no	CEE131			
1.3	Credit value	2.0			
1.4	Semester	1 st year 1 st semester			
1.5	Rationale	This course facilities for gathering the basic knowledge about the effects of force on solid mass and to develop student's ability to visualize the distribution of forces on a solid body. This knowledge is a prerequisite for many engineering courses offered in the subsequent semesters that capture the detailed analysis and design of engineering structures or structural components.			
1.6	Course objectives	 To have an idea about rigid body mechanics. Equivalent force syster concepts of moment, couple, resultant. Equilibrium: free-body diagra equations of equilibrium. Structural analysis: trusses by method of section and method of integration To facilitate necessary knowledge of the center of gravity, center of maccenter of volume and the centroid 			

- 3) To develop skills to determine the location of the center of gravity and centroid for a system of discrete particles and a body of arbitrary shape

 4) To develop the ability for determining the moment of inertia for areas and
 - 4) To develop the ability for determining the moment of inertia for areas and masses of different geometric configurations.

1.7 Course content

Statics of particles

This chapter is devoted to the study of forces contained in a single plane, and the analysis of forces in three-dimensional space is also analyzed here.

Rigid bodies: Equivalent systems of forces

In this chapter, the effect of forces exerted on a rigid body, and how to replace a given system of forces by a simpler equivalent system is shown.

Equilibrium of a rigid body

This chapter shows how to solve rigid-body equilibrium problems using the equations of equilibrium.

Structural analysis

The forces in the members of a truss using the method of joints and the method of sections are determined in this chapter.

Centroids

Definitions, Center of gravity, Mass center and Centroid, Centroids of Areas, Centroids of Lines, Principle of Symmetry, Estimating location of Centroid by eye estimation, Integrating for Centroids (Arc of a Circle, Plane Triangle, Sector of Circle, Area without an axis of symmetry, Right circular cone), Composite figures, Theorem of Pappus and Guldinus, Center of pressure

Moment of inertia of areas

Introduction, Rectangular moment of inertia, Polar moment of inertia, Radius of gyration, Determination of moment of inertia (Rectangle, Triangle, Circle), Transfer formula-parallel axes, Choice of differential element, Composite areas, Product of inertia, Moment of inertia about inclined axes, Maximum and minimum moment of inertia.

Moment of inertia of masses

Definition, Moment of inertia about planes and axes, Units, Radius of gyration, Transfer formula-parallel axes, Integrating for moment of inertia of masses (Cylinder, Sphere, Thin disk, Cone, Slender rod), Composite bodies.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Draw complete free-body diagrams and write appropriate equilibrium equations from the free-body diagram, including the support reactions on a structure
		 Analyze various statically determinate systems such as beams, and trusses Locate the centroid of an area, center of mass, center of volume effectively Calculate the moment of inertia of areas and masses for different geometric configurations Relate and apply fundamental sciences for learning the essential engineering concepts and theories of different branches.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

١	CL	PL	PLO	PLO1	PLO1	PLO1								
	Ο	О	1	2	3	4	5	6	7	8	9	0	1	2
	CL	O1	3	2										
	CL	O2	3	3										
	CL	O3	3	3										
	CL	O4	3	3										
	CL	O5	3											

Reference books:	Andy Ruina and Rudra Pratap, Introduction to Statics and Dynamics, Oxford University Press, 2011		
	F. P. Beer and E. R. Johnston, Vector Mechanics for Engineers, Vol I - Statics, Vol II – Dynamics, 9 th Ed, <i>Tata McGraw Hill</i> , 2011.		
	H. Shames, Engineering Mechanics: Statics and dynamics, 4 th Ed, PHI, 2002.		
	J. L. Meriam and L. G. Kraige, Engineering Mechanics, Vol I – Statics, Vol II –		
	Dynamics, 6 th Ed, <i>John Wiley</i> , 2008.		
	R. C. Hibbler, Engineering Mechanics: Principles of Statics and Dynamics,		
	Pearson Press, 2006.		
	R.S. Khurmi, Engineering Mechanics, S.Chand and Co., 2001		
	V.M. Faires and S.D. Chambers, Analytic Mechanics, 3 rd Ed, <i>The Macmillan</i>		
	Company, 2001.		

1.1	Course title	Engineering Graphics I		
1.2	Course no	CEE132		
1.3	Credit value	1.0		
1.4	Semester	1 st year 1 st semester		
1.5	Rationale	This course will familiarize the students with the basics of Engineering drawing mainly visualization, design hypothesis, standards & conventions of drawing, the tools of drawing, and the utilize of Drawings in designing applications. Engineering drawing is the graphical dialect to precise considerations, thoughts, and ideas. The expression by drawing is precise, exact, and brief. This information is fundamental for understanding the detailed description of a building/any other structures.		
1.6	Course objectives	 Getting ideas about the fundamentals of Engineering drawing To develop skills in using effectively the drawing tools Helping the students to develop ability in drawing orthographic and isometric views and projections of an object/structure To improve imagination power 		
1.7	Course content			

Fundamentals of Introduction

This chapter presents Introduction to different Instruments like set square, T scale, Cardboard Scale, etc. and their uses. Different types of Plane Geometry are described.

Fundamentals of Multi-view & projection

This chapter presents Multi-view & Projection like revolution and auxiliary views, sectional views, isometric, diametric, and oblique projections.

Fundamentals of Perspectives

This chapter presents Perspectives like one point, two-point, and three-point perspectives.

Fundamentals of Descriptive geometry

This chapter presents Descriptive Geometry like points lines and planes, parallelism, and perpendicularly surfaces. Building drawing, Stair drawing.

1.8	Course learning	By the end of this course, students will be able to		
	outcomes	1) Understand the basic types of plane geometry		
		2) Visualize and draw multi-views and projection		
		3) Interpret the drafting to some extent		

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL O	PL O	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8	PLO 9	PLO1 0	PLO1	PLO1 2
CLO1		1									1		2
CLO2							2		2				
CLO3									3				2

Reference books:	Latifee, E.R. (2005). Beginner's guide to Engineering Drawing. <i>E.R. Latifee</i> . ISBN: 984-32-2711-5.
	Singh, G. and Subash, C. (1997). Civil Engineering Drawing. <i>Standard publishers distributors</i> . ISBN: 81-86308-38-5

1.1	Course title	Introduction to Environmental Engineering
1.2	Course no	CEE181
1.3	Credit value	2.0
1.4	Semester	1 st year 1 st semester
1.5	Rationale	This course introduces the provision of not only the warnings of danger but lights to lead the way towards a sustainable standard of living to protect human health and the environment. The knowledge of this course is prerequisite to other latter courses such as Water and Wastewater Treatment, Water Supply Engineering, Groundwater, Geoenvironmental Engineering and so on.
1.6	Course objectives	Identifying and solving environmental problems Introducing to basic concepts of material balances Introducing the fundamental concepts covered in the major areas of environmental engineering
1.7	Course content	

Identifying and Solving Environmental Problems:

This chapter describes the Origins of Environmental Engineering, Environmental engineering today, as well as Sustainability and Cradle-to-Cradle Design.

Engineering Decisions:

This chapter is a review of how environmental engineers make decisions, beginning with a short description of technical decisions and followed by a discussion of cost-effectiveness, possibly the second most commonly employed tool in environmental engineering decision making and the second most quantifiable. Next, the use of benefit/cost analysis is described, followed by a discussion of decisions based on risk analysis. Moving even further toward the more subjective forms of decision making, environmental impact analysis as an engineering tool is reviewed.

Material Balances and Separations:

In this chapter the material balance around a black box unit operation is introduced first. Then these black boxes are identified as actual unit operations that perform useful functions. Initially, these black boxes have nothing going on inside them that affects the materials flow.

Energy Flows and Balances:

In this chapter how the energy flows and is put to use, and the efficiencies of such use are discussed.

Applications of Environmental Engineering:

In this chapter, various parameters used to measure water quality, water supply and treatment, wastewater treatment, Air quality assessment and control, solid waste management and noise pollution assessment are briefly discussed.

1.8	Course learning	By end of this course, the students will able to
	outcomes	1) Identify the major environmental problems
		2) Evaluate the possible environmental solutions
		3) Outline the procedure of solid waste management
		4) Distinguish between material- and energy balance

CL O	PL O	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8	PLO 9	PLO1 0	PLO1 1	PLO1 2
CL	O1	3	2			3					2		
CL	O2		2					2					
CL	О3		3								2		

CLO4	2				2					2		
Correlation: 3-High, 2-Medium, 1-Low							Low					
References			Han, D.	(2012).	Concise	enviror	mental	engineer	ring. Phl	D and Ve	ntus Pub	lishing
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			ISBN: 9	87-87-4	03-0197	'-7						
			Vesilind	, P.A., I	Morgan,	S.M. &	Heine,	L.G. (20	10). Int	roduction	ı to	
			e	nvironn	nental			`				
			engineer	ring. Ce	ngage L	earning.	ISBN (13): 978	-0-495-	29583-9		

First Year: Semester II

1.1	Course title	Year Final Viva - I					
1.2	Course no	CEE 130					
1.3	Credit value	0.5					
1.4	Semester	1 st year 2 nd semester					
1.5	Rationale	By this course students will learn how to present themselves in an official forum for viva voce and they may be evaluated based upon the knowledge they achieved from their first year theory and laboratory course					
1.6	Course objective	 To obtain the basic requirements for facing a viva voce exam in a formal platform with a matured attitude To communicate with an examiner and express the knowledge and skills learnt from theory and laboratory courses To recap the knowledge and understandings of the taught courses at the end of the year 					
1.7	Course content						
All th	neory and laboratory course	es of first year first semester and second semester					
1.8	Course learning	By the end of this course, students will be able to					
	outcomes	 Explain and answer the intellectual and technical questions in front of an examination board Communicate with examiner and express their knowledge in a satisfactory way Review the acquired knowledge from the courses of first year first semester and second semester 					

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL O	PL O	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8	PLO 9	PLO1 0	PLO1 1	PLO1 2
CL	.O1								2				
CL	.O2								3	1		1	
CL	.О3	2										2	

Reference books:	As per given reference books for all theory and laboratory courses by course
	teachers

1.1	Course title	Engineering Mechanics-II
1.2	Course no	CEE133
1.3	Credit value	2.0
1.4	Semester	1 st year 2 nd semester
1.5	Rationale	This course introduces the relevant physical properties and fundamental laws governing materials and structures' behavior, and students will learn how to solve various problems of interest to civil and environmental engineers. In this course, the

		emphasis is on the physical understanding of why a material or structure behaves the way it does in the engineering design of materials and structures.
1.6	Course objectives	 To introduce basic tools and fundamental theories of Engineering Mechanics to analyze real-world engineering structures To introduce the concept of dry friction and analyze the equilibrium of rigid
		bodies subjected to this force 3) Acquaint students with the theory and analysis of plane motion and relative
		motion and help them conceptualize fundamental theories in flexible cord and its application in engineering structures
		4) To introduce the concepts of position, displacement, velocity and acceleration of a body and to develop knowledge for determining motion in problems involving the concepts of work, energy and power,
1.7		5) To provide basic ideas for understanding Impulse and Momentum.

1.7 Course content

Fundamentals of Friction

This chapter presents frictional force, limiting frictional force, coefficient of kinetic friction, laws of friction, angle of friction, belt friction, and pivot friction.

Flexible Cord

This chapter presents the parabolic chord, the length of the parabolic curve, the catenary.

Plane Motion

Review of Displacement, Velocity, Acceleration, Constant Acceleration-Rectilinear Motion, Variable Acceleration, Angular Velocity, Relation Between Angular And Linear Speeds, Angular Acceleration, Constant Angular Acceleration, Curvilinear Motion, Tangential And Normal Accelerations.

Fundamentals of Relative Motion

This chapter presents relative displacement, relative velocity, and relative motion of points in a rigid body.

Force System that Produces Rectilinear Motion

Introduction, Newton's Laws of Motion, Component Forces and Accelerations, Motion on an Inclined Planes, Motion of Connected Bodies, Motion of Center of Gravity of a Rigid Body, Location of the Resultant – Body in Rectilinear Translation, Inertia Force, Methods of Solving Problems.

Work, Kinetic Energy and Power

Work, Work of a System of Forces Acting on a Rigid Body, Principle of Work and Kinetic Energy, Kinetic Energy of a Rigid Body in Translation, Potential Energy, Work of a Couple, Kinetic Energy of a Rotating Body, Bodies in Plane Motion, Frictional Force in Plane Rolling, Power, Efficiency.

Fundamentals of Impulse and Momentum

This chapter presents impulse and momentum, principle of impulse and momentum, angular impulse and angular momentum, linear momentum and conservation of linear momentum.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	Apply the principles of Engineering Mechanics to analyze real-world engineering structures
		2) Understand basic friction concepts and specific applications of frictional force analysis on wedges, screws, belts, and bearings
		3) Able to analyze cable support systems and determination of the important criterion for its design
		4) Understand and be able to apply Newton's laws of motion and basic kinematics concepts – displacement, velocity and acceleration (and their angular counterparts)
		5) Realize basic dynamics concepts – work, energy and power
		6) Assess the basic principles of Impulse and Momentum

CLO	PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12
CLO1		3										1	
CLO2			3					2					
CL	CLO3		3					2					
CL	CLO4		3					2					
CLO5			3					2					
CLO6			3					2.					

Correlation: 3-High, 2-Medium, 1-Low

Reference books:	Beer, F., Jhonston, E.R., Mazurek, D. (2010), Vector Mechanics for Engineers:
	Dynamics. McGraw-Hill Companies. ISBN-10: 0077402324
	Faires, V.M., Chambers, S.D. (1958), Analytical Mechanics. Macmillan, New York.
	Hibbeler, R. C. (2015, Engineering Mechanics: Dynamics. Pearson Education. ISBN-
	13: 978-0132911276
	Khurmi, R. S. (2011), A Textbook of Engineering Mechanics. S Chand & Company C
	Ltd. ISBN-10: 8121931002

1.1	Course title	Engineering Graphics - II							
1.2	Course no	CEE134							
1.3	Credit value	1.0							
1.4	Semester	1 st year 2 nd semester							
1.5	Rationale	This course will familiarize the students with the building plan and its different components as well. They will also understand different environmental control elements. This practical drawing will help the students to understand the plan of structure designed by an Architect for structural design purposes. This understanding is essential for the execution of the structural design.							
1.6	Course objectives	 Help students to conceptualize the complete building drawing and Computer applications (Sweet home 3D) To facilitate necessary knowledge about drawing of different environmental control elements Acquaint students with the AutoCAD. 							
1.7	Course content								

Fundamentals of complete building drawing and computer applications

This chapter presents the Complete Building Drawing and Computer applications (Sweet home 3D). Different parts of the building are described and taught to draw. The drawing of a building on a computer is also presented.

Fundamentals of drawing for environment control elements

This chapter presents Drawing for environment control elements i.e. Septic tank, Soak-well, Inspection pits, Sewerage line, Underground water reservoir, Overhead water reservoir, Internal water and sewerage line, Soil and rainwater pipe from the building, Drainage, etc. and their application also described.

Fundamentals of introduction to AutoCAD

This chapter presents an introduction to AutoCAD in a nutshell

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) outline the drawing procedure of building components and plan as well as
		different environmental control elements
		2) Explain the architectural plan of the building to perform the design
		3) Able to prepare, predict and show a structural components using AutoCAD

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

C	L O	PL O	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8	PLO 9	PLO1 0	PLO1 1	PLO1 2
	CLO1		2	1					1					
	CLO2		2	1						3				
	CLO3								1					

Reference books:	Latifee, E.R. (2005), Beginner's guide to Engineering Drawing. E.R. Latifee. ISBN: 984-32-2711-5
	Singh, G. and Subash, C. (1997). Civil Engineering Drawing. <i>Standard publishers distributors</i> . ISBN: 81-86308-38-5

1.1	Course title	Engineering Materials
1.2	Course no	CEE135
1.3	Credit value	3.0
1.4	Semester	1st year 2nd semester
1.5	Rationale	Engineering materials are important both from a scientific perspective, as well as towards applications. In the race of modern science and technology, to make things stronger, cheaper, lighter, more functional, and more sustainable, the manipulation of materials, their properties and processes are key. So, materials are of the utmost importance for engineers (or other applied fields), as the usage of the appropriate materials is crucial when designing systems. This course will provide the students a comprehensive understanding of the composition, manufacturing, properties and engineering behavior of materials used in various civil engineering applications.
1.6	Course objectives	 To introduce the basic ideas about some most used construction materials, their properties, uses, availability etc. To introduce the factors for selection of the desired engineering materials To learn about the manufacturing process, quality control parameters and field test of bricks, cement and aggregates (fine and coarse) To introduce the basic theories of concrete technology and their functional use in construction works Helping the students in designing the mix ratio of concrete by different method and To develop skills to identify the quality of Timber, Rubber, Plastic, Glass, Paints and Varnish for engineering construction.
1.7	Course content	

Introduction

General consideration, Properties of engineering materials, Selection of engineering materials, Commonly used construction materials in Bangladesh.

Bricks

Factors affecting the quality of bricks, constituents of bricks and their function, composition of good brick earth, harmful constituents of brick-clay, process of manufacturing, characteristics of good bricks, field testing of bricks, tests of bricks (laboratory) classification bricks in general, classification bricks according to PWD and BDS 208, special bricks, uses of bricks.

Aggregates

Introduction to aggregates and their uses, classification of aggregates (based on size, source and specific gravity), aggregate characteristics affecting concrete behavior, characteristics controlled by porosity, different moisture condition of aggregate, absorption and surface moisture quantity terms, characteristics dependent on prior exposure and processing factors, influence of aggregate on concrete strength, specification of coarse aggregate, brick aggregate, stone aggregate, availability of stone in Bangladesh, recycled aggregate.

Fine Aggregate/Sand

Sand/clay/silt, particle size ranges, classification of sand based on source and size, properties of good sand, tests on sand, specification of fine aggregate, standard specification for standard sand, sand characteristics in Bangladesh, availability of sand in Bangladesh, uses of sand, fineness modulus (FM), computation of FM, sieve analysis and gradation, types of grading curves, bulking of sand.

Cement

Introduction, Portland cement, chemical compounds in Portland cement and role of them, functions of various ingredients of cement, manufacturing of cement, properties of cement (hydration, setting, hardening, fineness,

soundness, compressive strength, etc.), types of Portland cements and their specifications, field testing of cement, standard physical requirements of Ordinary Portland cement.

Steel

Steel, cast iron, wrought iron, Compositions and typical applications of various carbon steels, TMT steel, Torsteel, Weathering steel, High performance steel, Prestressing steel, common forms of steel, rebar size and grade, feasibility of steel in reinforced concrete constructions, steel making process (scrap to billet, billet to final products), properties of steel, computation of properties of steel from stress-strain diagram.

Concrete

This chapter discusses about ingredients of concrete; Properties of concrete; Factor controlling properties of concrete; Types of concrete; Light weight concrete; Water cement ratio; Carbonation of concrete; Curing of concrete; Workability of concrete; Creep of concrete; Concreting in cold and hot weather and Design of concrete mix by different method.

Timber

Uses of timber in engineering work, Mechanical properties, Advantages of timber, Structure of tree, Conversion of timber, Seasoning of timber, Defects in timber, Deterioration of timber, Preservation of timber, Making timber as Fire resistant element, and Characteristics of good timbers have been described in this chapter.

Rubber

Types of rubber, Sources of natural rubber, Physical properties of natural rubber, Chemical treatment of latex, Raw materials, Synthetic reactions and properties of synthetic rubber, and vulcanization of rubber.

Plastic

This chapter discusses in detail about characteristics of plastic, classification, some typical examples of plastics and their uses.

Glass

Properties of glasses, Various uses of glass in construction, Major constituents, Manufacture of glass, Basic types of glass and their uses.

Paints and Varnishes

Objectives of paints & varnishes, Characteristics of good paint & varnish, Constituents of Paints & varnishes, Types of paints & varnishes and finally Common defects in painting (causes, prevention, and remedial methods) have been discussed.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Describe the basic properties, manufacturing process and quality control of
		various construction materials
		2) choice proper materials for various construction works
		3) Perform field test to determine the quality of various engineering materials
		4) Understand the types/classes, functions of different ingredients of cement,
		bricks, steel, etc.
		5) Interpret the type, nature and commonly used materials and recently being
		used for civil engineering purpose
		6) Identify and explain the strength controlling factors of concrete
		7) Analyze design requirements and perform cement concrete mix design for
		realistic civil engineering projects giving proper considerations for special
		needs and constraints and
		8) Select suitable materials to properly use them in engineering construction
		works.

CL	PL	PLO	PLO1	PLO1	PLO1								
О	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	O1	2	2										1
CL	O2		3			2							2
CL	О3				3								1
CL	O4							2			2		2
CLO5		3											
CLO6			3										

CLO7		3	2		2			
CLO8	3				1			

Correlation: 3-High, 2-Medium, 1-Low

Reference books:	Aziz, M. A. (1995), A text book of Engineering materials. Kazi Mahfuzur
	Rahman, 34/2, Zigatola.
	Claisse. P. A. (2015), Civil Engineering Materials, Butterworth-Heinemann,
	ISBN-13: 978-0081002759
	Gupta, R. K. (2009), Civil Engineering Materials & Construction Practices. Jain
	Brothers. ISBN-10: 8183601030
	Latifee, E. R. (2007), An Introduction to Properties and Evaluation of Engineering
	Materials. E. R. Latifee 5B, mallika, Dhaka. ISBN: 984-300-000839-0
	Van Amsterdam, E. V. (2000), Construction Materials for Civil Engineering. Juta
	Academic. ISBN: 0702152137.

1.1	Course title	Numerical Analysis
1.2	Course no	CEE 137
1.3	Credit value	2.0
1.4	Semester	1 st year 2 nd semester
1.5	Rationale	This course introduces different computational methods to solve a mathematical problem numerically. Based on sound knowledge in computational mathematics, numerical methods will enable the students to develop the ability to solve various complicated mathematical problems associated with different branches of Civil and Environmental Engineering.
1.6	Course objectives	 To acquaint the students with the basic tools and fundamental theories of Numerical Analysis To give an idea about the accuracy of standard numerical methods To facilitate necessary knowledge about different numerical methods for various mathematical operations and tasks, such as Interpolation, differentiation, Integration To provide the knowledge of numerical methods to solve algebraic and transcendental equations, to find the root and to solve a differential equation and to fit a curve Help students to familiarize themselves with the computer application of different numerical methods using MATLAB and Excel.
1.7	Course content	

Introduction to Numerical Analysis

This chapter presents a brief discussion on the significance of numerical methods, difference between analytical and numerical approach, some simple problems on different civil and environmental engineering fields.

Numerical differentiation

Introduction, Numerical differentiation: Errors in numerical differentiation, The cubic spline method, Maximum and minimum values of a tabulated function.

Numerical integration

Introduction, Trapezoidal rule, Simpson's 1/3-rule, Simpson's 3/8 rule, Weddle's rule, Romberg Integration.

Interpolation

Introduction, Finite differences: Forward differences, Backward differences, Central differences, Newton's formula for Interpolation, Central differences interpolation formula Stirling's formula, Bessel's formula, Everett's formula, Practical Interpolation, Lagrange's Interpolation formula, Divided differences, and their properties, Inverse Interpolation, Interpolation by iteration.

Accuracy and error

This chapter presents different types of error occurring in numerical computation. Difference between accuracy and precision is also discussed with examples. Computation of error in successive iteration involved in the numerical method is also practiced in this section

Root finding algorithm

This chapter presents different open and bracketing methods for finding the roots of equations with examples. Generally, Bisection, False-position, Newton-Raphson and Secant methods are discussed along with their advantages and limitations.

Ordinary differential equation

This chapter presents the importance of formation and solution of ordinary differential equations (ODE) in the engineering field. A detailed description on Euler's, Midpoint and Heun's method to solve ODE is presented. Moreover, a brief introduction on Runge-Kutta method is also delivered in this section

Curve fitting

This chapter presents the use of curve fitting techniques to find out the interrelationship between variables. Theoretical and practical demonstration is also made on various linear and non-linear relations that exist in different civil and environmental engineering fields.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Explain the core ideas and concepts of numerical methods for solving
		complicated Engineering calculations approximately
		2) Apply various numerical methods for performing tasks, such as Interpolation, differentiation, integration
		3) Explore rigorous, analytic, highly numerate strategy to analyze and solve problems such as finding roots of equations, solving differential equations and curve fitting to a given data set
		4) Formulate methods for analyzing error induced from approximate results
		5) Evaluate different numerical methods using MATLAB and Excel.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CLO	PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12
CL	O1	3	2					2					
CL	O2		2					2					
CL	О3		2					2					
CL	O4		2					2					
CL	O5		2					2					

Correlation: 3-High, 2-Medium, 1-Low

	correlation of ringh, 2 mountain, 1 2cm
Reference books:	Chapra, S.C. and Canale, R.P. (6 th edition), Numerical Methods for Engineers, ISBN-13: 978-0073401065
	Bilal, M.A. and Richard, H.M (2015), Numerical Analysis for Engineers: Methods and Applications, Chapman and Hall/CRC, ISBN 9781482250350
	Carl .E. Pearson, C.E (1986), Numerical Methods in Engineering & Chapman and Hall/CRC, ISBN 9780442273446
	S.S. Sastry, Introductory methods of numerical analysis, 4 th edition, Prentice hall of India, 2007.
	A.R. Vasishtha and V. Vasishtha, Numerical analysis, Kedar Nath Ram Nath, 2007
	E. Ward Cheney and David R. Kincaid, Numerical Mathematics and Computing, 5th
	Edition, Brooks/Cole Publishers, 2004
	R. Burden, and J. D. Faires, Numerical Analysis, PWS Kent Publishers, 1993.

Second Year: Semester I

1.1	Course title	Details of Construction
1.2	Course no	CEE222
1.3	Credit value	1.0
1.4	Semester	2 nd year 1 st semester
1.5	Rationale	This course will familiarize the students with the knowledge of supervising a construction project's site, ensuring expected quality and specified compliances. The students will also be introduced to construction site safety and construction

		laws and regulations. This knowledge is essential for the execution of any civil structure and infrastructure projects.
1.6	Course objectives	 To interpret drawing and specifications and implement them in-field To familiarize with various field tests of construction and building materials and their applications controlling construction quality To understand the procedure of checking construction formwork, steel fabrication, quality of concrete, concrete placement and curing, earth cutting and construction techniques of different types of foundation To comprehend road construction techniques and quality assurance To learn the basic concept of site safety, time and cost management of a project and to introduce with the BNBC provisions for construction

1.7 Course content

Pre-construction

Various methods, tools and techniques applying for site investigation, site survey, and soil testing; checking design and detail working drawing from the constructability point of view; documentation and procedures for the approvals and permissions from different concerned departments for construction initiation.

Procurement

Different approaches of project delivery system including selection of consultants, contractors, project managers, and site engineers for a project; materials and equipment procurement methods and their impacts on construction performances.

Construction

Understanding and interpreting construction design documents, specification, and shop drawings, site preparation methods, setting-out the project on-site; comprehending various earthwork techniques; construction techniques of different types of foundation; formworks, fabrication of rebar for sub-structure and superstructure (column, beam, slab); brickworks; plastering; curing of different construction items (concrete, brickwork, plastering, etc.); tiles fittings, plumbing (water supply and sewerage) fittings and fixtures; primary concepts of electrical wiring and fittings; and demonstrating the functions of different construction equipment including heavy equipment for complex infrastructure constructions; importance of various laboratory and field tests of materials and equipment and their appropriate schedule for ensuring construction quality; response to the request for inspection, giving feedback, and review the feedback for ensuring construction quality. Introducing construction codes and safety provisions mentioned in the Bangladesh National Building Code (BNBC).

Testing and commissioning

The concepts and importance of testing and commissioning of a civil structure or infrastructure; testing of various structural and non-structural items, making the list of defective items during project handover/delivery, handover of spare materials and equipment; understanding liability period and functions of a consultant or contractor in this period.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Understand and analyze engineering drawing and specifications and
		implement them in-field
		2) Do various in-field tests of construction and building materials and their applications controlling construction quality
		1 11
		3) Check construction formwork, examine steel fabrication, quality of concrete
		4) Synthesize the basic concept of site safety, time and cost management of a project
		5) Understand the roles and responsibilities of a quality assurance engineer for on-site supervision.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

	CL O	PL O	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8	PLO 9	PLO1 0	PLO1	PLO1 2
ı	CL	01	3			-			,			· ·		
Ī	CL	O2		3										
	CL	O3		3					2					
	CL	O4		2								3		
	CL	O5									2	3		

Reference books:	BNBC, "Bangladesh National Building Code", Housing and Building Research Institute Dhaka, Bangladesh, 2006.
	Latifee, E.R.; "Engineering Materials", 2007.
	Nilson, A.H., Darwin, D., Dolan, C.W.; "Design of Concrete Structures"
	13th Ed., McGraw-Hill, 2004.
	P. Purushothama Raj; "Building Construction Materials and Techniques", Pearson Education India, 2016. ISBN 9789332579118
	Edward Allen, and Joseph Iano; "Fundamentals of building construction: materials and methods Sixth edition." Publisher-Wiley, 2014, ISBN: 9781118138915
	Branoff, Theodore J., author. "Interpreting engineering drawings Eighth edition." Eighth Edition; Publisher: Cengage Learning, 2016; ISBN: 9781133693598
	David Kent Ballast, FAIA, "Architect's Handbook of Construction Detailing." Second Edition. John Wiley & Sons, Inc. 2009.
	"Preparation of Construction Specifications for Civil Projects." Published by ASCE; ISBN 978-0-7844-7794-6 (ebook); 2013.

1.1	Course title	Surveying							
1.2	Course no	CEE223							
1.3	Credit value	3.0							
1.4	Semester	2 nd year 1 st semester							
1.5	Rationale	Surveying plays a vital role in the field of Geodesy, Photogrammetry, Cartography, GIS, Digital Mapping, Cadastral Surveying, etc. The planning and design of all Civil Engineering projects such as the construction of highways, oridges, tunnels, dams, state boundaries, coastlines, navigable streams, etc. are based upon surveying measurements. Thus, surveying is a basic requirement for all Engineering projects							
1.6	Course objectives	 To conceptualize the basic principle of surveying and aquatint the students with modern surveying tools/instruments necessary for engineering practice To introduce various methods of Plane Surveying (chain surveying, traverse surveying, tacheometry or stadia surveying, plane table surveying, etc.) to determine the topography, prepare a map Accumulate basis ideas for calculating areas and volumes (cutting and filling) to minimize project cost by different methods To introduce the geometry and methods for setting out of curves in route alignment To facilitate necessary knowledge about photogrammetry surveying and its application in the practical field. 							
1.7	Course content								

Introduction

This chapter presents a brief discussion on the significance of surveying, the scope of this course for civil and environmental engineers, and some basic introduction on some surveying terms. Classification of surveying and the importance of Surveying is also described concisely in this section. Importance of Surveying

Errors in Surveying

Sources of Errors, Types of Errors, Precision and accuracy, Probability, Calculation of error

Calculation areas and volumes

This chapter mainly focuses on calculating earthwork (cutting and filling) by different methods

Chain Surveying

This chapter presents an overview of types of chain surveying, elements of chain surveying, selection criteria for a survey station, types of errors occur in chain surveying, and how to solve the error in the practical field have been discussed in this part

Traverse Surveying

Introduction to traverse, Types of the traverse, Various types of the meridian and bearing systems, Measurement of angles with compass and theodolite, Procedure of traversing, Plotting of traverse, Closing error, Traverse computation

Plane Table Surveying

This chapter presents a concise description of plane table surveying, advantages and disadvantages over other surveying methods, instruments used in this survey, the working procedure in the field, and finally different methods for different geographical situations have been discussed

Leveling

Definitions of terms used in leveling, Leveling instruments, Adjustments of a level, Field procedure of leveling, Methods of calculating R.L. (rise and fall, line of collimation), Curvature and Refraction, Errors in leveling, Contouring, Contour interval, Characteristics of contours, Method of locating contour, Uses of contour maps

Tacheometry or Stadia Surveying

This chapter deals with the theory of stadia surveying, description of instruments, formula derivation for horizontal and vertical distance, determination of tacheometric constant, and finally horizontal distance, inclined distance, and vertical height-based problems are discussed in this section

Curve and Curve Ranging

Classification of curves, simple circular curve, elements of a simple circular curve, degree of curve, and fundamentals of the geometry of simple circular curve, Method of curve ranging (Linear and instrumental method), Field procedure for setting out the curve, Workout examples of the simple circular curve

Introduction to transition curve, Characteristics, and function of transition curve, Combined curve, Setting out a combined curve, Workout examples of the combined curve

Introduction to vertical curve, Vertical curves by the equation of the parabola

Photogrammetry Surveying

This chapter presents an overview of photogrammetry surveying, types of photogrammetry surveying, advantages, and disadvantages over other survey methods, and how many photographs are required for an aerial survey have been solved.

Project Surveying

Introduction to various project surveying, House setting work

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Interpret the basic principle of surveying and use of modern surveying tools/instruments in different civil engineering projects
		2) Identify the suitable surveying method for field data collection (chain surveying, traverse surveying, tacheometry or stadia surveying, plane table surveying, etc.) and apply them in the practical field to determine the
		topography, prepare a map 3) Apply the knowledge for calculating earthwork for different civil engineering projects (cutting and filling) to minimize project cost by different methods
		 Understand the basic theory of curve and set out curve for route project Explain photogrammetry surveying and its application in the practical field.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL	PL	PLO	PLO1	PLO1	PLO1								
О	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	O1	3						2					
CL	O2		3										1
CL	О3				2						3		2
CL	O4				2			2					
CL	O5	3						2					

Reference books:	Aziz, M.A., M. Shajahan, M. (1965), A textbook of surveying. <i>Hafiz Book Center</i> .
	Kahmen, H., Faig, W. (1988), Surveying, Walter de Gruyter & Co. ASIN: B01K91A8NS
	Punmia, B. C., Jain, A. K., Jain, A. K. (2016), Surveying - Vol. 1. <i>Laxmi Publications</i> . ISBN-13: 978-8170088530
	Punmia, B. C., Jain, A. K., Jain, A. K. (2016), Surveying - Vol. 2. <i>Laxmi Publications</i> . ISBN-13: 978-8170088837

Roy. S. K. (2011), Fundamental of Surveying, <i>Prentice-Hall of India Pvt. Ltd.</i> ISBN-13: 978-8120341982 Ghilani, C.D., Wolf, P.R. (2012), Elementary Surveying: An Introduction to geomatics. 13 th Ed., <i>Prentice Hall</i> , ISBN-13: 978-0-13-255434-3
geomatics. 13 th Ed., <i>Prentice Hall</i> , ISBN-13: 978-0-13-255434-3

1.1	Course title	Mechanics of Solids - I								
1.2	Course no	CEE231								
1.3	Credit value	2.0								
1.4	Semester	2 nd year 1 st semester								
1.5	Rationale	This course will familiarize the students with the knowledge of basics of stress, strain and their application. It also gives them the knowledge of calculating the shear force and bending moment along with shear and bending stresses in determinate beams of different shapes. This knowledge is essential to solve structural engineering problems.								
1.6	Course objectives	 To understand the basics and applications of stress, strain, and material properties Helping the students to develop the ability to determine stresses and stain in structures under axial loading To develop the skill of the students for finding out the shear force and bending moment along with shear and bending stresses in determinate beams of different shapes To facilitate necessary knowledge about riveted joints and welded connections and To enhance the skill of formulating and solving structural engineering problems. 								
17	Course content	i								

1.7 Course content

Stress analysis of axially loaded members

Introduction, Analysis of internal forces, Simple stress, Shearing stress, Bearing stress

Strain analysis of axially loaded members

Simple strain, Stress-strain diagram, Hokes's law, Strain analysis of statically indeterminate members, Poisson's ratio: Biaxial and triaxial deformations,

Stresses in thin and thick-walled cylinders and spheres

Stresses calculation in thin and thick-walled cylinders and spheres

Riveted and Welded Connections

Rivet, Types of riveted joints, Failure of the riveted joints, Introduction to welded connections

Shear force and bending moment diagrams

Definition, Shear force and bending moment for determinate beams

Bending stress and shear stress in beams

Definition, Shear stress and bending stress for determinate beams of different shapes

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Describe the basics of stress and strain and distinguish normal and shear
		stress, simple strain, and the corresponding material properties
		2) Solve for stresses and strains in a structural component due to axial load
		3) Determine the stresses in thin and thick-walled cylinders and spheres
		4) Identify different types of Riveted and Welded connections and design them
		5) Determine the shear force and bending moment for determinate beams and
		6) Determine the shear stress and bending stress of determinate beams of
		different shapes.

CL	PL	PLO	PLO1	PLO1	PLO1								
О	О	1	2	3	4	5	6	7	8	9	0	1	2
CI	LO1	3											
CI	LO2		2										1
CI	LO3			2									
CI	LO4	3											2
CLO5		3	2	3	2			2					2
CLO6		3		3	2			1					1

Correlation: 3-High, 2-Medium, 1-Low

Refe	rence books:	Beer, F.P., Jr. Johnston, E.R., Dewolf, J.T., Mazurek, D.F. (2011), Mechanics of materials. 6 th Ed., <i>McGraw-Hill Education</i> , ISBN 978-0-07-338028-5 Hibbler, R.C. (2014) Mechanics of materials. 9 th Ed., <i>Pearson Prentice Hall</i> , ISBN 978-0-13-325442-6 Pytel, A., Singer, F.L. (1987), Strength of materials. 4 th Ed., <i>Harper & Row</i> , ISBN 978-0-06-350599-5 Khurmi, R.S., Gupta, J.K. (2005), A textbook of machine design. 14 th Ed.,							
		Eurasia public house (pvt.) Ltd. ISBN 978-8-12-192537-2							
1.1	Course title	AutoCAD for Civil and Environmental Engineers							
1.2	Course no	CEE234							
1.3	Credit value	1.0							
1.4	Semester	2 nd year 1 st semester							
1.5	Rationale	AutoCAD is the most widely used computer-aided design (CAD) software for producing architectural, engineering, and construction drawing. This course will able to make the students for sketching design projects and analyzing the sketches to find the best solution for the projects							
1.6	Course objectives	 Getting ideas about computer-aided drawing Make the students understand the concept and techniques to draw To develop skills on engineering drawing 							
1.7	Course content								

Introduction to AutoCAD for the Civil and Environmental Engineering profession

Getting started, Creating basic drawings, Manipulating objects, Drawing organization and inquiry commands, Using drawing aids, Editing entities, Controlling object visibility, Annotating the drawing, Dimensioning, Hatching objects, Creating additional drawing objects, Plotting of drawings

Methods for a presentable drawing

Working with layout, Creating drawing template

Two-Dimensional drawings by using AutoCAD

Draw Plan, Elevation, Section of a Building using AutoCAD

Complete structural drawing of a five-storied residential building

Structural drawing using AutoCAD

Introduction to 3D model design

Getting to Know the 3D Modeling Workspace, Drawing in 3D Using Solids, Creating 3D Forms from 2D Shapes

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Demonstrate basic concepts of the AutoCAD software
		2) Apply basic concepts to develop construction (drawing) techniques
		3) Create two dimensional (2D) drawings (e.g. floor plan, elevation, etc.) using
		AutoCAD
		4) Apply drawing skill in civil engineering project
		5) Evaluate computer-aided design drawings based on critical thinking and
		problem-solving skills.

Ī	CL	PL	PLO	PLO1	PLO1	PLO1								
	О	О	1	2	3	4	5	6	7	8	9	0	1	2
Ī	CL	O1							3					
Ī	CL	O2	1					2						

CLO3	2		2			2
CLO4		2				
CLO5		3				3

Correlation: 3-High, 2-Medium, 1-Low

	rence books:	On 201 Ma	todesk (2010), AutoCAD official training guide essentials. <i>Autodesk Inc.</i> nura, G., Benton, B.C. (2015), Mastering AutoCAD 2016 and AutoCAD LT 16. <i>Willey & Sons</i> . ISBN: 978-1-119-04479-6 (ebk.) allik, S. (2011), Mastering AutoCAD. <i>Systech Publications, Ltd.</i> ISBN: 978-4-8980-10-1						
1.1	Course title		Fluid Mechanics						
1.2	Course no		CEE 235						
1.3	Credit value		3.0						
1.4	Semester Rationale		2 nd year 1 st semester This course will familiarize the students with the knowledge of fundamental						
			fluid mechanics based upon a sound background in engineering mechanics. This knowledge is essential for the execution of water-related projects (such as pipe flow, sewer flow, open channel flow) and hydraulic engineering works.						
1.6	Course objectives		 To facilitate necessary knowledge about the fundamental fluid properties and accumulate basic concepts to determine the pressure exerted by a fluid (compressible and incompressible) on a submerged object, and the location and magnitude of the resultant force of the fluid on the object Understand the basic principles (such as conservation laws of mass, momentum and energy) and equation in fluid mechanics to solve fluid flow problems Help the students to develop ability in computing head loss in the pipe for laminar and turbulent flow To enhance the skill of determining the performance characteristics of fluid machinery. 						
1.7	Course content								

Fluid statics

This chapter introduces Fluid properties related to environmental phenomena, Ideal fluid, Real fluid, Viscosity, Surface tension, Capillarity, Manometry, Forces on the submerged planes and curved surfaces, Buoyancy and Floatation, Energy consideration in steady flow, Cavitation, EGL, HGL and Stagnation point.

Dynamics

This chapter describes Flow characteristics of fluid; Dimensional flow; Equation of continuity; Momentum and forces in fluid flow, Stationary vane, Moving vane.

Flow of fluid in pipes

Bernoulli's equation; Flow through venturimeter; Frictional losses in pipes and fittings, Laminar flow, Turbulent flow, Reynold's number, Pipes in series, parallel and pipe network will be explained in this chapter.

Types of fluid machinery

The final chapter deals with Impulse and reaction turbines; Centrifugal and axial flow pumps.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Analyze and draw the free-body diagrams of fluid elements to show the
		magnitude and direction of forces acting on submerged surfaces
		2) Apply the governing principles of fluid mechanics to solve fluid flow
		problems
		3) Explain how different fluid machineries (such as turbines and pumps)
		work.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

	CL O	PL O	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8	PLO 9	PLO1 0	PLO1 1	PLO1 2
ſ	CL	O1	3	2										
Ī	CL	O2		3		2								
Ī	CL								3					

Correlation: 3-High, 2-Medium, 1-Low

Reference books:	Daugherty, R.L., Franzini, J.B., and E. John Finnemore, E.J. (1989) Fluid
	Mechanics with Engineering Application-SI metric. McGraw-Hill Book Co.
	Khurmi, R.S. (1999), A Textbook of Hydraulics and Fluid Mechanics. S Chand
	& Co Ltd. ISBN10: 8121916763

1.1	Course title	Engineering Geology and Geomorphology						
1.2	Course no	CEE237						
1.3	Credit value	2.0						
1.4	Semester	2 nd year 1 st semester						
1.5	Rationale	This course will familiarize the students with the basics of engineering geolog and geomorphology in the Bangladesh context which covers the earth and it materials, the structure of these materials, natural forces acting upon them, water patterns, the assessment of landform changes, the impacts of development on the environment, the risks from surface processes, etc. As most of the civen engineering projects involve the earth and its features, the fundamental knowledge of geology and geomorphology is vital for understanding the stability of land to sustain the proposed project/structure. This course also support students to know the water patterns and determine if a particular site is inclined to flooding.						
1.6	Course objectives	 To provide knowledge about the theory and application of engineering geology and geomorphology concerning civil and environmental engineering demand Helping the students to develop ability in drawing, reading, and interpreting the geologic map for analysis and design purposes Accumulate basic ideas about various rock and minerals, geology, and geomorphology of Bangladesh. 						
1.7	Course content							

Introduction to engineering geology and geomorphology

The significance of studying engineering geology and geomorphology, the scope of this course for civil and environmental engineers, and basic introduction on geologic terms. Discussion on some historical failure events in the civil engineering field due to misinterpretation of geology.

Mineralogy

A concise description of various minerals, its formation, occurrence, properties, use, composition, classification, and identification. Introduction of real samples of some common rocks and minerals in class for identification and classification.

Geomorphology

An overview of the characteristics, origin, and development of landforms of the earth. It also deals with the Internal geologic processes of the earth's crust, such as tectonic activity and volcanism that constructs new landforms. This section seeks to understand landform history, its dynamics, and predict future changes by geologic processes like epigenic, endogenic, and extraterrestrial processes. This chapter also deals with a drainage basin, stream order (with example), channel morphology, water and wind erosion of soil, etc.

Geology and geomorphology of Bangladesh

This chapter mainly focuses on the geological and geomorphological features of Bangladesh. Different landscape maps, contour maps, and the physiographic map are shown in the class and a short observational study is made.

Structural geology

This chapter mainly focuses on the three-dimensional distribution of rock units with respect to their deformational histories and rock mechanics. Computation of strike-dip angle, tectonic plate boundary, structural defects, and fabrics, etc. are also covered in this part.

Geologic mapping

This chapter deals with the theory and practice of drawing different geologic maps like contour map, geologic cross-section map, etc. mainly focuses on the three-dimensional distribution of rock units with respect to their deformational histories. Computation of strike-dip angle, tectonic plate boundary, structural defects, and fabrics, etc. are also covered in this part.

Geology and earthquake

This chapter presents an overview of geologic features related to earthquake engineering. Different earthquake waves, their propagation, magnitude and epicenter determination, earthquake response of construction site geology, etc. are also covered in this section.

Application of geology in Civil & Environmental Engineering projects:

This chapter presents the application scenario of site exploration techniques with different conventional and geophysical methods and different tools for geological measurement. Some case study on important civil and environmental engineering projects such as the Channel tunnel; Karnaphuli tunnel, Padma bridge, etc. are also covered in this chapter.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) To introduce the concepts of geology and geomorphology with civil and
		environmental engineering demand
		2) Draw different geologic maps i.e. contour map, geologic cross-section
		3) Apply knowledge on the selection of foundation for different structures
		within the setting of existing natural geology.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

Ī	CL	PL	PLO	PLO1	PLO1	PLO1								
	О	О	1	2	3	4	5	6	7	8	9	0	1	2
ĺ	CLO1		3		2		2			2		2		2
ĺ	CLO2				2		2	2		2		2		3
ſ	CLO3		3	3	2		3	3		3		3		3

Correlation: 3-High, 2-Medium, 1-Low

Reference books:	Varghese, P.C (2012). Engineering Geology for Civil Engineers. <i>PHI Learning</i> , ISBN: 978-8120344952							
	Garg, S.K. (2011). Physical and Engineering Geology, <i>Khanna Publisher</i> , ISBN: 978-8174090324							

1.1	Course title	Engineering Material Sessional
1.2	Course no.	CEE238
1.3	Credit hour	1.0
1.4	Semester	2 nd Year 1 st Semester
1.5	Rational	Students will determine different properties of engineering materials indicating the quality and strength of the materials
1.6	Course objectives	 To introduce the strength and properties of cement To classify the properties of fine and coarse aggregate To facilitate necessary knowledge about properties of bricks and timber To acquaint students with the properties of concrete
1.7	Course content	

Determination of normal consistency of cement

This experiment determines the amount of water needed for preparation cement mortar.

Determination of initial setting time of cement

This experiment describes the beginning of setting time of cement paste i.e. the paste is rigid sufficiently to withstand a definite amount of pressure.

Determination of direct compressive strength of cement mortar

The compressive strength of cement mortar at different ages can be determined by this experiment.

Sieve analysis of fine and coarse aggregate

This experiment shows the index of coarseness or fineness of the material using sieve analysis.

Sampling and testing of bricks for compressive strength and absorption

This test represents the load bearing capacity (compressive characteristics) of bricks and its water holding capacity.

Compressive strength of cylindrical concrete specimen and cubes

The compressive strength of concrete (both cylindrical and cubes) at different ages can be determined by this experiment.

Specific gravity and absorption capacity of coarse and fine aggregate

This test determines the water holding capacity (absorption) capacity of coarse and fine aggregates and their specific gravity.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Determine the normal consistency and setting time of cement
		2) Experiment of the compressive strength of cement mortar
		3) Determine the specific gravity and absorption capacity of fine and coarse
		aggregate
		4) Prepare the gradation curve and the index of coarseness or fineness of
		aggregate by using sieve analysis
		5) Determine the compressive strength of concrete at different ages

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL	PL	PLO	PLO1	PLO1	PLO1								
О	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	CLO1				2			3					
CL	CLO2			2	2			3					
CL	CLO3				2			3					
CLO4					2			3					
CL	CLO5				2			3					

Correlation: 3-High, 2-Medium, 1-Low

Reference books	Aziz, M. A. (1995), A text book of Engineering materials. <i>Kazi Mahfuzur Rahman</i> , 34/2, Zigatola.
	Claisse. P. A. (2015), Civil Engineering Materials, <i>Butterworth-Heinemann</i> , ISBN-13: 978-0081002759
	Gupta, R. K. (2009), Civil Engineering Materials & Construction Practices. <i>Jain Brothers</i> . ISBN-10: 8183601030
	Latifee, E. R. (2007), An Introduction to Properties and Evaluation of Engineering Materials. E. R. Latifee 5B, mallika, Dhaka. ISBN: 984-300-000839-0
	Van Amsterdam, E. V. (2000), Construction Materials for Civil Engineering. <i>Juta Academic</i> . ISBN: 0702152137.

Second Year: Semester II

1.1	Course title	Hydrology
1.2	Course no	CEE221
1.3	Credit value	3.0
1.4	Semester	2 nd year 2 nd semester
1.5	Rationale	This course will familiarize the students with the basics of engineering hydrology
		which covers the Hydrological cycle, Catchment, Losses, Hydrographs,
		Hyetographs, Precipitation, Streamflow, Runoff, Floods, and Flood Routing.

		Design topics such as flood frequency analysis, peak flow estimation, design hydrograph estimation, groundwater process and modeling, and Flood control/yield hydrology are also covered in this course. Knowledge of hydrology is vital for the sustainable management of water sources. This course acquainted students with different information on hydrology which helps them to solve practical problems efficiently.
1.6	Course objectives	To facilitate necessary knowledge about the occurrence, circulation, distribution of water on Earth.
		 Acquaint students with the basic knowledge of hydrological processes, hydrologic cycle on earth and earth's atmosphere and different hydrological events like Precipitation, Streamflow, Runoff, Flood, etc. Accumulate basic ideas to compare and assess (e.g. how they work, what their impediments are) several methods for determining peak flows, flood hydrographs, and flood routing which will help to solve real problems.

1.7 Course content

Introduction to hydrology

The hydrologic cycle, Water budget equation, World water balance, History of hydrology, Importance and Role of Hydrology in Environmental Engineering.

Physics of the airflow

Cyclone

Precipitation

Forms of Precipitation, Weather Systems for Precipitation, Characteristics of Precipitation, Measurement of Precipitation, Rain gauge Network, Preparation of Data, Presentation of Rainfall Data, Mean Precipitation over an Area, Depth-Area-Duration Relationships, Intensity-Duration-Frequency-Relationship, Probable Maximum Precipitation.

Streamflow

Measurement of Stage and Velocity, Area Velocity Method, Different Methods of Streamflow Measurement, Stage-Discharge Relationship, Extrapolation of Rating curve.

Abstractions from precipitation

Evaporation Process, Evaporimeters, Empirical Evaporation Equations, Analytical Methods of Evaporation Estimation, Reservoir Evaporation and methods for its Reduction, Transpiration, Evapotranspiration, Measurement of Evapotranspiration, Actual Evapotranspiration (AET), Interception. Infiltration and Soil Moistures, Infiltration Capacity, Modeling Infiltration Capacity, Classification of Infiltration Capacities, Infiltration Indices.

Runoff

Runoff Characteristics of Stream, Yield or Annual Runoff, Flow Duration Curve and Flow Mass Curve, Surface Water Resources in Perspective of Bangladesh.

Hydrographs

Construction of a Flood Hydrograph and Its Different components, Factors Affecting Flood Hydrograph, Effective Rainfall, Base Flow Separation, Unit Hydrograph of Different Durations, Derivation of Unit Hydrograph, Synthetic Unit Hydrograph, Instantaneous Unit Hydrograph, the Distribution graph.

Floods and flood routing

Introducing Different Method of Flood Peak Calculation and Their Practical Applications, Flood-Frequency Studies, Risk, Reliability and safety factor, Basic Equations of Flood Routing, Classification of flood routing, methods of flood routing, flood control, and flood forecasting.

Course learning	By the end of this course, students will be able to
outcomes	1) Explain basic theories of the hydrologic cycle, global water balance, water
	budget equation, etc.
	2) Explain the Hydrologic events like precipitation, runoff, streamflow, etc. in
	detail
	3) Construct and analyze flood hydrograph, unit hydrograph, and apply the
	knowledge for the water resources projects
	4) Apply methods of flood peak calculation and flood routing.
	O .

CL	PL	PLO	PLO1	PLO1	PLO1								
О	О	1	2	3	4	5	6	7	8	9	0	1	2
CLO1				2			2						1
CL	CLO2			2			2						2
CLO3		3		3			2						2
CL	Ω4	3		3			3						3

Correlation: 3-High, 2-Medium, 1-Low

Reference books:	Chow V.T. (Ed), "Applied Hydrology", The McGraw'-Hill, New York, NY, 1964.
	Subramanya K.; "Engineering Hydrology", <i>The</i> McGraw'-Hill, 2009.

1.1	Course title	Quantity Surveying
1.2	Course no	CEE224
1.3	Credit value	1.0
1.4	Semester	2 nd year 2 nd semester
1.5	Rationale	This course will familiarize the students with the quantity take-off or bill of quantity (BoQ) of different materials, equipment, and resources for a civil engineering project. This knowledge is essential for the budget preparation, material/resource scheduling, and time and cost management of any civil structure and infrastructure projects.
1.6	Course objectives	 To introduce relevant techniques and tools in the preparation of cost estimates and project budget as well as in the monitoring of project cost performance To enhance the skills on the direct cost and indirect cost of a project, estimate earth-work, rebar, brick, cement, sand, stone/brick-chips required for constructing a structure To develop the skill for calculating man-hour, labor cost, and material cost, and estimating the indirect cost for a project, and understanding contingency cost
1.7	Course content	

Fundamentals of quantity surveying

Basic theories and concepts of quantity surveying, different tools and techniques of estimation, introduction of the relevant documents required to prepare estimation for a project.

Estimation of building structure

Measurement of materials and works, types of estimates, conceptual and detail estimates of a two-storied building. Estimation of quantities of steel & RCC elements of a multi-storied residential building. Estimation of plumbing and drainage (pipes, fittings, and fixtures) system of a building, water reservoir, and septic tank. Detail estimation of a one-story steel structure.

Estimation of roadway

Computation of earth cutting and filling using various methods, basic estimation of materials required for the rigid and flexible pavements.

Estimation of a retaining wall and a culvert

Introduction to various types of retaining walls and culverts. Estimation of materials required to construct a retaining wall and a culvert.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Demonstrate skills for the budget preparation of a project
		2) Prepare the bill of quantity for different work-packages of a project
		3) Evaluate the contractor's progress payment.

	CL	PL	PLO	PLO1	PLO1	PLO1								
	О	О	1	2	3	4	5	6	7	8	9	0	1	2
	CLO1		3											
ſ	CLO2			3										

CLO3				3			2			3		
				Corr	elation:	3-High	, 2-Med	ium, 1-I	Low			
Reference b	ooks:		Abul Faraz Khan. "Estimating", Eight Edition; Shabdik Publisher, 2005									
			Stepher	D. Sch	nuette a	nd Roge	er W. L	iska."Bı	iilding (Construct	ion Estir	nating";
McGraw-Hill College; Har/Dis Edition, 1994; ISBN-13: 978-0079118165										55		
	B.N. Dutta. "Estimating and Costing in Civil Engineering", Ubs Publishers &										shers &	
			Distribu	itors Pv	t. Ltd. 2	017; ISS	SBN-13:	978-81	7476770	07		
			Martin 2008; IS			_		ering for	r constr	uction w	ork", Ro	utledge,
			Duncan 2012; IS		-	•	•	's Pocke	t Book"	, Routle	dge, 2nd	Edition,

1.1	Course title	Remote Sensing and GIS Sessional
1.2	Course no	CEE226
1.3	Credit value	1.0
1.4	Semester	2 nd year 2 nd semester
1.5	Rationale	This course will familiarize the students with the basics of remote sensing and GIS. This knowledge will be invariably important in analyzing remote data and to represent those data in graphical form.
1.6	Course objectives	 To provide necessary knowledge about the fundamental of remote sensing and its relation with GIS Help the students to develop ability in analyzing spatial data, using GIS analysis tools To develop the skill of creating maps, images and applications to communicate spatial data in a meaningful way.
1.7	Course content	
Intro	duction to remote sensi	ng and GIS, aerial photography, digital image processing, use of QGIS.
1.8	Course learning outcomes	 By the end of this course, students will be able to Explain the basics of remote sensing and GIS Analyze the geo-spatial data using QGIS Apply the knowledge of GIS to create maps and images to represent spatial data.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

Ī	CL	PL	PLO	PLO1	PLO1	PLO1								
ı	O	О	1	2	3	4	5	6	7	8	9	0	1	2
	CLO1		3											
	CLO2			3										
Ī	CLO3								3					

Reference books:	Bhatta, B. (2011). Remote Sensing and GIS. Oxford. ISBN: 978-0198072393

1.1	Course title	Practical Surveying (Field Work)
1.2	Course no	CEE228
1.3	Credit value	1.0
1.4	Semester	2 nd year 2 nd semester

1.5	Rationale	A field survey is a prerequisite task to be done before the planning and development of any civil engineering/mining project. Therefore, this course has great importance and will contribute to the development of qualified engineers. It is a fieldwork-based course through which students will learn about the tools/techniques of surveying and be able to execute the knowledge at the field level. This course will be helpful for the students to conduct the field survey and develop the skill to generate various maps and drawings relevant to engineering projects.
1.6	Course objectives	 To provide the necessary knowledge about different types of surveying, their basic principles, and fieldwork procedure, etc. Acquaint students with practical surveying tools and techniques To develop the skills for conducting survey work at field-level, and preparing maps/drawing for the respective project.

1.7 Course content

Chain survey

- Identify the instruments for chain survey
- Select convenient stations
- Conduct chain survey in the field and record the observations in the field book
- Conduct triangulation survey in the field and calculate the area.
- Conduct cross staff survey and find the area

Plane table survey

- Identify the accessories of plane table
- Set up and orient the plane table
- Conduct survey in the field to plot the objects by radiation method and intersection method.

Traverse/Route/Leveling and Contouring/ Height and Distance problem

- Identify the leveling instrument
- Perform temporary adjustments for taking observations
- Conduct simple leveling and compound levelling
- Take fly levels for establishing a bench mark

Tachometry and Stadia surveying

• In this type of surveying in which vertical and horizontal distances are computed from stadia, readings without using chain or tape. This is done with the help of a special type of transit theodolite known as tachometer and a staff known as stadia rod.

House setting

- To mark the excavation lines,
- To mark the centerlines of all the columns of the plan of a proposed building on the actual site of work as per plan of the building to facilitate earth cutting.

Curves and Curve settings. Use of Total Station and Global Position Station (GPS)

• Setting out a simple circular curve in the field by a linear method and checking it by an angular method.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	Apply surveying knowledge in real field projects
		2) Design and conduct the fieldwork, and generate map/drawing for the respective surveying
		3) Use the engineering tools, techniques, and computational methods relevant to field survey.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL	PL	PLO 1	PLO	PLO 3	PLO	PLO 5	PLO	PLO 7	PLO	PLO	PLO1	PLO1	PLO1
CI	.O1	3	2	3	7		2	/	0	7	0	1	<i>L</i>
CLO2				3	3		2				2		2
CLO3		3	3					3					

Reference books:	A text book of surveying–M.A.Aziz & M.Shajahan, Publisher: Dhaka: <u>Hafiz</u>
	Book Center, c1965.[Reprinted 2010]
	Surveying (Volume I, II, III), -Dr BC Punmia, Laxmi Publication, 2005
	Surveying (Volume I, II), -SK Duggal, Tata McGraw-Hill Education, ISBN-
	9332901031, 9789332901032
	Surveying & Levelling, -NN Basak, Tata McGraw-Hill Education, Oct 1, 1994
	Surveying & Levelling, -SV Kulkarn, Pune Vidyarthi Griha Prakashan, 1988.

1.1	Course title	Ground Water								
1.2	Course no	CEE229								
1.3	Credit value	2.0								
1.4	Semester	2 nd year 2 nd semester								
1.5	Rationale	This course will give an insight to the students about the groundwater sources, movement of ground water, ground water exploration techniques, and existing challenges related to ground water extraction. This knowledge is essential for execution of ground water resources management projects including pump and water well design and construction.								
1.6	Course objectives	 To understand the basic principles and fundamental equations for ground water flow To facilitate necessary knowledge about the subsurface geology and the aquifer properties Helping the students to develop ability in designing well and pump Accumulate basic ideas about hydraulic conductivity, permeability, and flow rate of confined and unconfined aquifers Familiarize with the existing challenges associated with ground water resources and techniques for the modification of the ground water system. 								
1.7	Course content									

Fundamentals of ground water

Introduction to water on earth; ground water in hydrological cycle; Occurrence of ground water: zone of aeration and zone of saturation; Groundwater sources: Artesian and non-artesian well, infiltration well, infiltration gallery, spring.

Basics of ground water storage and movement

Ground water flow principle: Storage function, conduit function; Aquifer and its properties; Seepage and flow net; fundamentals of well hydraulics: tube well and open well.

Governing equations related to ground water

Governing principles of groundwater flow; Movement of ground water (Darcy's Law) and appropriate continuity principles; Laplace equation for potential ground water flow; Equations related to the yield of wells; Applicability of the equations and related problems.

Ground water development in Bangladesh

Types of well technologies used in Bangladesh including alternative technologies; Design of well (non-gravel pack and gravel pack); Sanitary protection and maintenance of well; Necessity of pumps and types of pumps; Design and installation of pumps.

Challenges of ground water resource

Groundwater table depletion; Salt-water intrusion; Groundwater contamination; Modification of groundwater system.

1.8	Course learning	By the end of this course, students will be able to								
	outcomes	1) Apply the governing principles of ground water flow, ground water								
		movement, and appropriate continuity principles								
		2) Assess local subsurface geology by using the basic understanding of aquifer								
		properties								
		3) Estimate hydraulic conductivity, permeability, velocity of ground water at								
		field level and flow rate of confined and unconfined aquifers								

- Identify the challenges associated with ground water resources and understand the engineering techniques for the modification of the ground water system
 - 5) Design the water well (non-gravel pack and gravel pack) and water pump.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL	PL	PLO	PLO1	PLO1	PLO1								
O	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	O1	3											
CL	O2	3	3										
CL	О3	3			2			3					
CL	O4	3	3					2					2
CL	O5			3				3					

Correlation: 3-High, 2-Medium, 1-Low

Reference books:	Todd, D. K., and Mays, L. W. (2005), Groundwater hydrology Ed (Vol. 1625),
Reference books:	
	Wiley, New Jersey. ISBN-13: 978-8126530038
	Aziz, M. A. (1975), Water Supply Engineering. Hafiz Book Center, 167
	Ahmed, M. F., and Rahman, M. M. (2000), Water supply and sanitation: Rural
	and low income urban communities. ITN-Bangladesh, Centre for Water Supply
	and Waste Management, BUET.
	Raghunath, H. M. (2007), Groundwater. 3rd Ed., New Age International Pvt Ltd
	Publishers. ISBN-13: 978-8122419047

1.1	Course title	Year Final Viva - II
1.2	Course no	CEE230
1.3	Credit value	0.5
1.4	Semester	2 nd year 2 nd semester
1.5	Rationale	By this course students will learn how to present themselves in an official forum for viva voce and they may be evaluated based upon the knowledge they achieved from their second year theory and laboratory course
1.6	Course learning objective	 To familiarize a viva voce exam in a formal platform with a matured attitude To express the knowledge and skills learnt from theory and laboratory courses To recap the knowledge and understandings of the taught courses at the end of the year
1.7	Course content	
All theory	and laboratory course	es of second year first semester and second semester
1.8	Course learning outcomes	 By the end of this course, students will be able to Explain and answer the intellectual and technical questions in front of an examination board Communicate with examiner and express their knowledge in a satisfactory way Review the acquired knowledge from the courses of second year first semester and second semester

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

	CL O	PL O	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8	PLO 9	PLO1 0	PLO1	PLO1 2
-	CL	O1								2				
	CL	O2								3	1		1	
Г	CL	O3	2										2	

Reference books:	As per given reference books for all theory and laboratory courses by course
	teachers

Mechanics of Solids Sessional

Course title

1.2	Course no	CEE232						
1.3	Credit value	1.0						
1.4	Semester	2 nd Year 2 nd Semester						
1.5	Rationale	This course will make the students familiar with various methods to analyze material properties through experiments which will enhance their theoretical knowledge						
1.6	Course objectives	 To supplement the theoretical knowledge gained in Mechanics of Solids with practical testing for determining the strength of materials under externally applied loads Helping the students to develop the ability to understand the design for strength and stiffness 						
1.7	Course content							
	 Tension test of mile 	d steel						
	• Test of helical sprin	ng						
	 Static bending test 	of timber beam						
•	 Impact test of meta 	ls						
•	Hardness test of me	etals						
•	 Compressive streng 	gth test by concrete test hammer						
•	Direct shear test of metal specimen							
	 Buckling test of sle 	ender columns						
1.8	Course learning outcomes	 By the end of this course, students will be able to Perform tension, shear, torsion, impact, hardness tests for solid materials Determine the impact and hardness of metals Calculate the elastic constants through compression test on springs and deflection test on beams Determine the strength of different materials 						

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL	PL	PLO	PLO1	PLO1	PLO1								
О	О	1	2	3	4	5	6	7	8	9	0	1	2
CI	.O1	3	2					1	2				
CI	.O2	3	2					1	2				
CI	.O3	3	2					1	2				
CI	.O4	3	2					2	1				

Reference books:	Lab manual-developed by CEE, SUST. Beer, F.P.,Jr. Johnston, E.R., Dewolf, J.T., Mazurek, D.F. (2011), Mechanics of materials.6 th Ed., <i>McGraw-Hill Education</i> , ISBN 978-0-07-338028-5 Hibbler, R.C. (2014)Mechanics of materials. 9 th Ed., <i>Pearson Prentice Hall</i> , ISBN 978-0-13-325442-6
	Pytel, A., Singer, F.L. (1987), Strength of materials. 4 th Ed., <i>Harper & Row</i> , ISBN 978-0-06-350599-5
	Khurmi, R.S. (1968), Strength of materials. S. Chad & Company Ltd. ISBN 81-219-2822-2

1.1	Course title	Mechanics of Solids-II	

1.2	Course no	CEE 233								
1.3	Credit value	2.0								
1.4	Semester	2 nd year 2 nd semester								
1.5	Rationale	This course will familiarize the students with the basic knowledge of torsion transformation of stress, deflection of beams, analysis of column etc. The knowledge is essential to analyze and design various components of a structure								
1.6	Course objectives	 To conceptualize basic theories of torsion, angle of twist, stresses in circular shafts and helical springs To provide the knowledge of stress transformation, principal plane and stress, maximum in-plane shear stress, Mohr's circle To comprehend the methods of determining deflections of beams and cantilevers under the different types of loadings using various methods, i.e., double-integration method, moment area method and conjugate beam method 								

1.7 Course content

Torsion

Torsional deformation of a circular shaft, The torsion formula, Power transmission, Angle of twist

Helical spring

Types of springs, Uses of helical springs, Stresses in helical spring

Principal stresses and strains

Stress transformation, principal planes, principal stress, analytical and graphical methods for the stresses on an oblique section of a body, Mohr's circle

Deflection of beams

Elastic deflections of a beam or cantilever using the method of double integration, the moment-area theorems and the conjugate-beam method

Columns

Euler's formula to columns with different end conditions, Rankine's formula for long columns and effect of eccentric loading on the Rankine's and Euler's formula for long columns

Bending of curved beams

Theory and problems related to bending of curved beams with small initial curvature and large initial curvature.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Determine torsional stress in circular shafts and helical springs, design a
		circular shaft subjected to torsion, design a helical spring
		2) Calculate principal stress, maximum shear stress, the orientation of principal
		plane and plane of maximum shear stress both analytically and using Mohr's circle
		3) Determine the slope and deflection of beams under different types of loading
		4) Analize both concentrically and eccentrically loaded columns; analyze curved beams

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

ı	CL	PL	PLO	PLO1	PLO1	PLO1								
	О	О	1	2	3	4	5	6	7	8	9	0	1	2
ſ	CLO1		3											
ſ	CLO2				2									
ſ	CLO3					2								
	CL	O4				2								

Reference books:	Beer, F.P., Jr. Johnston,E.R., Dewolf, J.T., Mazurek, D.F. (2011), Mechanics of materials.6 th Ed., <i>McGraw-Hill Education</i> , ISBN 978-0-07-338028-5 Hibbler,R.C. (2014)Mechanics of materials. 9 th Ed., <i>Pearson Prentice Hall</i> , ISBN 978-0-13-325442-6
	Pytel, A., Singer, F.L. (1987), Strength of materials. 4 th Ed., <i>Harper & Row</i> , ISBN 978-0-06-350599-5

Khurmi, R.S., Gupta, J.K. (2005), A textbook of machine design. 14 th Ed., <i>Eurasia public house (Pvt.) Ltd.</i> ISBN 978-8-12-192537-2 Khurmi, R.S. (1968), Strength of materials. <i>S. Chad & Company Ltd.</i> , ISBN 81-219-2822-2

1.1	Course title	Fluid Mechanics Sessional			
1.2	Course no.	CEE236			
1.3	Credit hour	1.0			
1.4	Semester	2 nd Year 2 nd semester			
1.5	Rationale	Experiments in fluid mechanics are undoubtedly very important part of investigation. Their significance is dual such as inspirational and proving. Experiments can give an impetus to theoretical studies, modelling of flow fields and flow effects, and preparation of numerical simulations.			
1.6 Course objectives 1. To introduce the experiments based on various theorem relatmechanics 2. Acquint water flow from various hydraulic weirs					
1.7	Course content				

Determination of center of pressure:

Center of pressure on partially and fully merged surface has been identified using a torroidal quadrant of rectangular section with an adjustable counter balance.

Application of Bernoulli's theorem:

The energy equation according to Bernoulli's theorem for a horizontal conduit has been introduced. The experimental unit is constructed as a single Perspex fabrication consisting of two cylindrical reservoirs interconnected by a venture of rectangular cross section.

Determination of flow through venturimeter:

Water flow determination using a venturimeter, which has different inner diameter for which water pressure would differ to each other has been introduced. Bernoulli's theorem is applied here basically.

Determination of flow over a V-notch:

A right angled V-shape weir has been introduced through which upstream water is allowed to be flowed, and the volumetric water flow rate is calculated. Theoretical water flow rate is then compared to the actual one to evaluate the coefficient of discharge.

Determination of flow through an orifice:

To measure and control the water flow from a reservoir, an orifice is generally applied as it is simply an opening in the wall of a water reservoir. The actual flow is calculated considering the horizontal and vertical distances of the flow from the orifice. Theoretical water flow rate is then compared to the actual one to evaluate the coefficient of discharge.

Determination of flow through an external cylindrical mouthpiece:

An external cylindrical mouthpiece is introduced instead of orifice to calculate the actual flow by considering the horizontal and vertical distances of the flow from the mouthpiece. In general, the length of the mouthpiece is considered to be 3 times its inner diameter. Theoretical water flow rate is then compared to the actual one to evaluate the coefficient of discharge.

1.8 Course Learning	By end of this course, the students will able to:	
Outcomes	1) Conduct the experiments related to flow measurement techniques	ies
	2) Compare between theoretical and actual discharges would be	e
	distinguished	

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

	CLO	PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12
	CLO1		2			3			2					2
CLO2			3					3	1					

Correlation: 3-High, 2-Medium, 1-Low

References	Gupta, V. & Gupta, S. K. (2012). Fluid mechanics and its applications. New
	Academic Science Limited. ISBN (13): 978-1-90-657492-5.
	Subramanya, K. (2008). Engineering Hydrology. McGraw-Hill Company.
	ISBN (13): 978-0-07-064855-7.

1.1	Course title	Water Supply Engineering										
1.2	Course no	CEE271										
1.3	Credit value	2.0										
1.4	Semester	2 nd year 2 nd semester										
1.5	Rationale	This course will give an insight to the students about the water quality, water collection, treatment, and distribution systems, and explain the role of a sustainable water supply system to meet the SDG6. This knowledge is essential for designing water demand, water collection system, water treatment processes, water distribution system, and covers the O & M of the water supply system.										
1.6	Course objectives	 Getting an idea about the sustainable water supply system and water safety plan in line with SDG6 To understand the fundamentals related to water collection, treatment, and distribution systems To provide the knowledge of water impurities and its effects on health and the environment Familiarize with the rainwater harvesting system and existing challenges regarding the adaptation of the rainwater harvesting system Helping the students to develop ability in estimating water requirements and designing the water treatment systems and water distribution systems. 										

1.7 Course content

Introduction

History and development of water supply system; Population prediction and water requirements; water sources and availability, water supply system in line with SDG6, JMP ladder for water supply and Bangladesh status.

Water quality

Quality of water based on its source; Types of impurities; Effects of impurities on health and environment, drinking water requirements.

Collection system

Design of collection system and water intake.

Water treatment processes

Introduction to water treatment processes; Sedimentation; Coagulation; Filtration; Disinfection; Arsenic and Iron removal techniques.

Water distribution system

Water pipes and pipe fittings including valves, washouts, hydrants, etc.; Fire hydrant; Maintenance, monitoring and sanitary protection of water distribution systems, Leak detection and unaccounted water or system loss. Water supply system in rural and urban areas.

Rainwater harvesting – an alternative for water supply

Objective; basic components for harvesting system; first-flush; contamination prevention; advantages and disadvantages of rainwater harvesting; rainwater harvesting in Bangladesh and the critical issues for harvesting rainwater.

Water safety plan

Introduction to water safety plan.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Identify the necessity of a sustainable water supply system in line with
		SDG6 and explain the water safety plan
		2) Apply the acquired knowledge for water collection, treatment, and
		distribution
		3) Analyze the quality of water and illustrate the effects of water impurities on
		health and the environment
		4) Describe the rainwater harvesting system and examine the acceptability of
		the system considering the socio-economic perspective
		5) Estimate water requirements and design the water collection systems, water
		treatment systems and water distribution systems.

CL	PL	PLO	PLO1	PLO1	PLO1								
O	О	1	2	3	4	5	6	7	8	9	0	1	2
CLO1		3	3										
CLO2		3											
CLO3			3			3							
CLO4		3					2						
CL	O5			3				2					

Correlation: 3-High, 2-Medium, 1-Low

	Correlation: 5 mgh, 2 wiedium, 1 Low
Reference books:	Aziz, M. A. (1975), Water Supply Engineering. Hafiz Book Center, 167
	Garg, S. K. (1992), Water Supply Engineering: Environmental Engineering.
	Khanna Ltd. ISBN-13: 978-8174091208
	Ahmed, M. F., and Rahman, M. M. (2000), Water supply and sanitation: Rural and low income urban communities. ITN-Bangladesh, Centre for Water Supply and Waste Management, BUET.

1.1	Course title	Environmental Sanitation and Solid Waste Management							
1.2	Course no	CEE281							
1.3	Credit value	2.0							
1.4	Semester	2 nd year 2 nd semester							
1.5	Rationale	This course will familiarize the students with the knowledge of sanitation and solid waste management based activities related to social and national level. This knowledge is essential for the execution of proper sanitation practice projects, improved solid waste management projects and improved personal and community-level hygiene practices. This course is closely correlated with wastewater treatment, industrial wastewater treatment, and proper disposal of solid waste in nature.							
1.6	Course objectives	 To facilitate necessary knowledge about sanitation and sanitation system, sanitation technology, design of latrine and septic tank in the context of Bangladesh perspective Help them conceptualize about indoor sanitation, hygienic education, communicable diseases, health and hygiene aspects of sanitation, financial and social aspects of sanitation To provide the knowledge of different kinds of solid wastes, solid waste generation, solid waste collection, transfer & transport of solid waste, recycling, treatment of solid waste, etc. Accumulate basic ideas about legal, institutional, and financial aspects of solid wastes management to build awareness about impacts on the environment and health due to solid waste mismanagement. 							
1.7	Course contents								

General concepts of sanitation

This chapter presents a review of primary ideas about sanitation and the sanitation system.

Sanitation technology

This chapter presents a review of Sanitation Technology, Different sanitation options, Sanitation practices in Bangladesh, Design of different types of latrine and septic tank, Sanitation of Community and Public Places. Principles of excreta disposal, Duckweed treatment for waste and bio-gas plant technology.

Indoor sanitation

This chapter presents a review of dwellers sanitation; Code of practice for adequate environmental facilities in an infrastructure, housing and buildings: Space, lighting, air movement and circulation, temperature control, plumbing facilities, ventilation and air conditioning,

Environmental health

Disease description, mode of transmission of diseases, clean water, sanitation, health, nutrition, application of engineering principles to the control of communicable diseases; water borne and water sanitation related diseases; vector borne diseases and vector control; Insecticides and bactericides, occupational health.

Hygiene education and community participation

Scope and methodology for hygiene education; Development of hygiene promotion program; Cost recovery and sustainability of water supply and sanitation services.

General concepts of waste & solid waste

This chapter presents a review of primary ideas about waste and solid waste.

Solid waste generation and solid waste collection

This chapter presents a review of waste & solid waste generation which is the formal practice to the general public.

The techniques of solid waste generation and its impact on the environment are discussed in this chapter.

This chapter presents a review of the solid waste collection system.

Solid waste transfer, transport & treatment

This chapter presents a review of solid waste transfer, transport, volume reduction & treatment. The physical properties of solid waste are also discussed in this part.

Solid waste management

Planning and socio-economic aspects of solid waste management; Community mobilization in solid waste management, hazardous and health-care waste management.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) To ensure safe and sustainable sanitation options
		2) Design different types of sanitation systems and technology for family and community
		3) Identify diseases related to human excreta, different transmission routes of diseases, and provide measures for the prevention of transmission of diseases through proper sanitation
		4) Apply concepts of solid waste management from the source of waste generation to waste disposal in a system of municipality organizational structure
		5) Design various technological applications for processing of waste and their disposals in various ways.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL	PL	PLO	PLO1	PLO1	PLO1								
О	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	CLO1					3							
CL	CLO2			3									
CLO3			3										
CLO4				3		2							
CL	CLO5			2									

Reference books:	Ahmed, M.F. and Rahman, M.M. (2000), Water supply and sanitation. <i>ITN Bangladesh</i> , ISBN–984-31-0936-8. Metcalf & Eddy. (1972). Wastewater engineering: collection, treatment, disposal. <i>McGraw-Hill</i> .
	Chowdhury, M.A.I. (2013). Municipal Solid Waste Management, <i>University Grant Commission UGC of Bangladesh, Dhaka</i> , ISBN: 978-984-8910-14-5

Third Year: Semester I

1.1	Course title	Structural Analysis - I
1.2	Course no	CEE341
1.3	Credit value	3.0
1.4	Semester	3 rd year 1 st semester
1.5	Rationale	This course aims to provide students with a thorough understanding of structural analysis of statically determinate structures by various methods, influence lines and moving concentrated loads, earthquake and wind loads, and structural analysis of statically indeterminate structures by approximate method.
1.6	Course learning objective	 To facilitate necessary knowledge about internal forces in a structure To provide the knowledge of portal frame, mill bent, bridge portal and braced trusses To help conceptualize the basic theories in the analysis of building frames by approximate method both for lateral and vertical loads To understand basic theories of earthquake and wind load on building and calculation procedure as per BNBC.
1.7	Course content	

Analysis of statically determinate beams, frames and trusses

This chapter presents a review of internal forces acting on typical structural members and calculate the stability and determinacy of structures, Sign convention and notations for internal forces. It also includes determination of reaction, Axial force, Shear force and Bending moment, obtaining internal forces diagrams in a system

Analysis of portal frames, mill bent, bridge portal and braced trusses

Introduction to portal frame, analysis of portal frame, bridge portal, mill bent and braced trusses

Influence line (beam, frame, floor beam, truss) analysis

Introduction to influence line. Generation of influence lines for reaction, shear and moment by using Muller-Breslau Principle

Moving load analysis

Introduction to moving load. Moving load analysis for reaction, shear and moment considering concentrated loads

Analysis of building frame for vertical and lateral load

Vertical load analysis of statically indeterminate multistoried building frames by approximate method. Lateral load analysis of statically indeterminate multistoried building frames by approximate method (*portal method*, *cantilever method*).

Lateral load (Earthquake and wind effect) calculation as per Bangladesh National Building Code Earthquake and wind load calculation as per BNBC

1.8	Course learning	By the end of this course, students will be able to						
	outcomes	1) Apply the principles of mechanics of solids to statically determinate and indeterminate structural members to determine external loads and internal forces and illustrate shear force and bending moments diagrams for beam, frame and truss						
		 Identify and analyze portal frame, mill bent, bridge portal and braced trusses Apply the concepts and methodologies of influence line on different structures (beam, frame, floor beam, and truss) to solve real world problems involving structures of different nature. 						

4) Apply the concepts and methodologies of moving load on structural analysis to solve real world problems
 5) Analyze multistoried building frame for vertical and lateral loads by approximate method
 6) Calculate earthquake and wind forces as per BNBC.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL	PL	PLO	PLO1	PLO1	PLO1								
О	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	O1	3			2								
CL	O2		2										
CL	О3	2							1		2		
CL	O4			2									
CL	O5			1									3
CL	О6							1					3

Correlation: 3-High, 2-Medium, 1-Low

	Correlation: 3-High, 2-Medium, 1-Low
Reference books:	BNBC (2020), Bangladesh National Building Code. Housing and Building
	Research Institute Dhaka, Bangladesh.
	Hibbler, R.C. (2012), Structural analysis. 8th Ed., Pearson Prentice Hall. ISBN-
	13: 978-0-13-257053-4
	Kassimali, A. (2014), Structural Analysis, 5 th Ed., <i>Cengage Learning</i> , ISBN-13: 978-1-133-94389-1
	Latifee, E.R. (2007), Analysis of Statically Determinate Structures. ISBN 984-412-682-7
	Schueller, W. (1977), High-rise building structures. Wiley. ISBN 0-471-01530-X
	Shedd, T. C., Vawter, J. (1941), Theory of Simple Structures. 2 nd Ed., J. Wiley &
	Sons, Inc.
	Utku, S., Norris C.H., Wilbur, J.B. (2008), Elementary Structural Analysis. 4th
	Ed., <i>McGraw-Hill</i> . ISBN 0-07-065933-8

1.1	Course title	Structural Analysis and Design Sessional - I								
1.2	Course no	CEE342								
1.3	Credit value	1.0								
1.4	Semester	3 rd year 1 st semester								
1.5	Rationale	The aim of this course is to provide students with a thorough understanding of the analysis and design of steel truss roof system considering wind load. This knowledge is essential for execution of engineering projects such as industrial infrastructures.								
1.6	Course objectives	 To introduce the properties, selection, performance and codified requirements of steel for structural steel members/elements To understand the design philosophies and behavior of steel structures To introduce the latest code specifications on the design of steel members To facilitate necessary knowledge about the theories and techniques for the analysis and design of industrial roof truss system To develop skills to analyze and design of welded connections To provide an educational and comprehensive experience in the design of simple steel structures (industrial roof truss system) 								
17	Course content									

Intuaduation

Advantages and disadvantages of steel, Elastic and plastic design, Section modulus, Sections used as tension and compression members, section properties, Design philosophy (LRFD, ASD), Assumptions and classification of trusses, Industrial roof truss system.

Design of Industrial Roof Truss System- Purlin and Sag rod

Analysis and design of purlins (dead load analysis, wind load analysis, load combination and design), Analysis and design of sag rod.

Analysis of Member Forces

Dead load analysis, wind load analysis (left to right and right to left), combination of loads

Design of Truss members, Bracing System and Connections

Design of truss members (top chord, bottom chord and web chord), Design of bracing system (vertical bracing, top chord bracing, bottom chord strut), Design of Welded Connections, Detailing of truss joints

1.8 Course learning outcomes | By the end of this course, students will be able to | | 1) Apply knowledge of mathematics, science, and engineering to the analysis and design of steel truss roof system | 2) Apply the theory and principles of design of steel structures | 3) Perceive, analyze and design industrial steel roof truss system considering wind load | 4) Analyze and design welded connections | 5) Detail the truss joints to comply with the regulations set out in codes.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL	PL	PLO	PLO1	PLO1	PLO1								
О	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	O1	3											
CL	O2	2	3										2
CL	О3		3	2									
CL	O4			3	2								2
CL	O5						2	2					2

John Wiley & Sons. ISBN-13: 978-0-470-08631-5 2. Gaylord, E. J., Gaylord, C. N., & Stallmeyer, J. E. (1992). Desig structures. 3rd Ed., Mcgraw-Hill. ISBN-13: 978-0-07-023054-5 3. Abu-Saba, E. G. (2012). Design of steel structures. Springer S Business Media. ISBN-13: 978-1-4615-2080-1	cience &						
structures. 3rd Ed., Mcgraw-Hill. ISBN-13: 978-0-07-023054-5 3. Abu-Saba, E. G. (2012). Design of steel structures. Springer S Business Media. ISBN-13: 978-1-4615-2080-1	cience &						
3. Abu-Saba, E. G. (2012). Design of steel structures. Springer S Business Media. ISBN-13: 978-1-4615-2080-1							
Business Media. ISBN-13: 978-1-4615-2080-1							
	., Harpier						
4. Pytel, A and Singer, F. L (1980), Strength of Materials, 4th Ed	., marpici						
Collins Publishers, Singapore. ISBN-13: 978-0-06-045313-8							
1.1 Course title Reinforced Concrete Design - I							
1.2 Course no CEE345							
1.3 Credit value 3.0							
1.4 Semester 3 rd year 1 st semester							
1.5 Rationale The aim of this course is to provide students with a thorough underst	The aim of this course is to provide students with a thorough understanding of						
the design of reinforced concrete structures. This knowledge is es	the design of reinforced concrete structures. This knowledge is essential to						
realize, understand and design reinforced concrete elements, such as b	eams and						
slabs under specific loading and environmental conditions.							
1.6 Course objectives 1) To introduce the properties, selection, performance and	codified						
requirements of concrete and steel for reinforced concrete elements	structural						
2) To understand how strength criteria and fundamental principle	ac con ba						
applied to reinforced concrete in a unified way	28 Call De						
3) To introduce the basic concepts of mechanics and behavior of a concrete in flexure and shear	reinforced						
4) To facilitate necessary knowledge about the theories and technique analysis and design of reinforced concrete elements, such as beautiful analysis and design of reinforced concrete elements.							
etc	, 21400						
5) To develop skills to prepare detailed design and workshop draw	ings to be						
execute in the field.	2						
1.7 Course content							

Fundamentals of reinforced concrete members:

This chapter presents a review of the properties, selection, performance and codified requirements of concrete and steel. It also shows how strength criteria and fundamental principles of the materials can be applied to reinforced concrete members subjected to axial loading.

Flexural Analysis and Design of singly and doubly reinforced rectangular beams and T- beams according to WSD and USD methods:

This chapter shows the flexural behavior and flexural strength of a beam under gradually increasing load on it. It introduces the WSD and USD methods and shows how to design singly and doubly reinforced rectangular beams and T- beams according to WSD and USD methods. Also describes the practical considerations of beam design.

Shear and diagonal tension in beams:

This chapter describes the shear and diagonal tension in beams, diagonal failure of beams and design of web reinforcement etc.

Bond and anchorage:

This chapter describes the bond force and bond strength in reinforced concrete elements. It also introduces anchorage and development length of reinforcing bars, bar cutoff and bend points in beams, bar splices etc.

Analysis and Design of one-way and two-way slabs:

This chapter describes different types of slabs, analysis and design of one way slab, analysis and design of two way edge supported slabs by Coefficient method.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Apply knowledge of mathematics, science, and engineering to the analysis
		and design of reinforced concrete structures
		2) Apply the understanding of the theory and principles of design and solution
		of Reinforced Concrete structures
		3) Identify, formulate, and solve engineering problems in the area of reinforced
		concrete structures.
		4) Perceive, design and analyze reinforced concrete structures (beams and
		slabs) for flexure/bending and shear.
		5) Use new technologies and information systems in the design of civil
		engineering structures with Reinforced concrete.
		6) Detail the reinforcement of beam and slab to comply with the regulations set
		out in codes.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL	PL	PLO	PLO1	PLO1	PLO1								
О	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	.O1	3											
CL	.O2	2	3										2
CL	.О3		2	2									
CL	.О4			3	2								2
CL	.О5							3			2		
CLO6								2		1			2

Reference books:	American Concrete Institute, ACI Codes, 2003
	Arthur H. Nilson, David Darwin, Charles W. Dolan (2016), Design of Concrete
	Structures (15 th Edition). <i>McGraw Hill</i> . ISBN-007-123260-5
	George Winter, Leonard Church, Charles Edward O'Rourke, Arthur H. Nilson
	(1964), Design of Concrete Structures (7th Edition). McGraw Hill. ISBN-007-
	123260-5
	Housing and Building Research Institute, Bangladesh (2006), Bangladesh
	National Building Code (BNBC- 2006)
	Kumar Shushil (2005), Treasures of RCC Designs (14th edition). Radha press,
	Gandhi Nagar, Delhi. ISBN-81-900893-6-6

M. Nadim Hassoun, Akthem Al- Manaseer (2008), Structural Concrete (4th
Edition). John Wiley & Sons, Inc., ISBN-978-0-470-17094-6
Noel J. Everard (1993), Schaum's Outline of Reinforced Concrete Design (3rd
Edition). McGraw Hill. ISBN-978-0-07-019772-5
P.H. Fargusen, J.E. Breen, J.O. Jirsa (1988). Reinforced Concrete Fundamentals
(5th Edition). McGraw Hill
Wang C, Salmon C.G. (2006). Reinforced Concrete Design (6th edition). Addition
Wesley Educational Publishers Inc. ISBN-0-321-98460-9

1.1	Course title	Reinforced Concrete Design Sessional - I						
1.2	Course no	CEE346						
1.3	Credit value	1.0						
1.4	Semester	3 rd year 2 nd semester						
1.5	Rationale	This course aims to provide students with a thorough understanding of concrete structures' fundamental mechanics, the empirical assumptions, and how they relate to the design. Furthermore, this course focus on the analysis, design of the reinforced concrete beams, column and slabs, emphasizing the guiding principles of the serviceability limit state and the ultimate limit state concepts.						
1.6	Course objectives	 To acquaint students with the properties, selection, performance, and codified requirements of concrete and steel, and to show how strength criteria and fundamental principles can be applied to reinforced concrete in a unified way To help them conceptualize fundamental theories of reinforced concrete and techniques for analyzing, designing, and detailing reinforced concrete elements, such as beams, slabs, columns (partial), etc. 						
1.7	Course content							

Share of axial load by Concrete and Steel in a Column

Design of a Singly, Doubly, T shaped Reinforced concrete beam, One-way and Two-way both in WSD and USD and comparison

Field Visit

Visiting a construction sites to show reinforcement of various components of building, construction methods, etc.

Comparison among Singly, Doubly, and T beam both in WSD and USD

Design of a Cantilever beam in WSD and USD

Laboratory work

Construction of cylindrical molds and singly reinforced beams. Testing of molds for concrete strength; testing of the beam for design capacity and deflection. Comparison of results found from testing and theoretical calculation.

Laboratory work

Determination of concrete Strength of an existing column with concrete hammer and reinforcement with ferroscanner. Calculation of column's load bearing capacity, calculation of load on the column and comparison the results.

Design of a Shear Reinforcement of a beam by USD

Design of a beam for torsion

Design of Masonry structure as per BNBC

1.9	Course learning	By the end of this course, students will be able to
	outcomes	1) Identify, analyze and design reinforced concrete structures (beams and slabs)
		for flexure/bending and shear
		2) Design the reinforcement detail of beam and slab to comply with the
		regulations set out in codes
		3) Apply the design skills to solve issues in relevant engineering projects.

	CL	PL	PLO	PLO1	PLO1	PLO1								
	Ο	О	1	2	3	4	5	6	7	8	9	0	1	2
	CL	O1	2		3				2					
	CLO2				3				2					1
CLO3		3						2				3	1	

Correlation: 3-High, 2-Medium, 1-Low

	Correlation: 5-High, 2-Medium, 1-Low						
Reference books:	Arthur H. Nilson, David Darwin, Charles W. Dolan (2010), Design of Concrete Structures (14 th Edition). McGraw Hill. ISBN-007-123260-5						
	George Winter, Leonard Church, Charles Edward O'Rourke, Arthur H. Nilson (1964), Design of Concrete Structures (7 th Edition). McGraw Hill. ISBN-007-123260-5						
	M. Nadim Hassoun, Akthem Al- Manaseer (2008), Structural Concrete Edition). John Wiley & Sons, Inc., ISBN-978-0-470-17094-6						
	Housing and Building Research Institute, Bangladesh (2006), Bangla National Building Code (BNBC- 2006)						
	American Concrete Institute, ACI Codes, 2003						
	Noel J. Everard (1993), Schaum's Outline of Reinforced Concrete Design (3 rd Edition). McGraw Hill. ISBN-978-0-07-019772-5						
	Kumar Shushil (2005), Treasures of RCC Designs (14 th Edition). Radha press, Gandhi Nagar, Delhi. ISBN-81-900893-6-6						
	Wang C, Salmon C.G. (2006). Reinforced Concrete Design (6th Edition). Addision						
	Wesley Educational Publishers Inc. ISBN-0-321-98460-9						
	P.H. Fargusen, J.E. Breen, J.O. Jirsa (1988). Reinforced Concrete Fundamentals (5 th Edition). McGraw Hill						
	(5 Edition), McGraw Tim						

1.1	Course title	Geotechnical Engineering - I							
1.2	Course no	CEE351							
1.3	Credit value	3.0							
1.4	Semester	3 rd year 1 st semester							
1.5	Rationale	This course will enable the students to understand basic geotechnical properties of soil, such as phase relationships, classification, gradation, and other index properties. The detailed analysis of engineering properties (strength parameters, consolidation, and stress) of geomaterials will provide knowledge on how to present and select strength parameters for designing a geotechnical structure. This course will also teach the effect of permeability, seepage, flow net, soil suction, and lateral earth pressure on the analysis and design of different structures, such as building, embankment, storage facilities, roads, airport.							
1.6	Course objectives	 To introduce the fundamental concept of geotechnical engineering and its origin and historical development, To acquaint students with the basic formation and structure of soil, their index property and soil classification, To understand the effect of permeability, seepage, flow net, soil suction, lateral earth pressure of soil, To understand the compaction behavior, total and effective stress, and stress distribution phenomena in different soil layers, Make students understand the shear strength testing, behavior and parameters, and consolidation testing and behavior. 							
1.7	Course content								

Fundamentals of geotechnical engineering, formation and structures of soil:

This chapter introduces the basics and history of geotechnical engineering along with different geotechnical issues, importance, and application. This also includes the origin, formation and structures of different soils with some uses.

Index properties and classification of soil:

This chapter presents different index properties of soil, such as size and shape of soil particles, particle size distribution (sieve and hydrometer analyses), and Atterberg limits and related indexes. Different soil classification discusses how to arrange various types of soils in specific groups based on their properties with the objective of finding their engineering applications.

Phase relationships of soil:

This chapter discusses the relationships among soil mass, weight, volume, dry mass, water, and air of a soil sample along with different practical and mathematical problems.

Permeability of soil:

This chapter presents the determination process of the coefficient of permeability, seepage and soil suction. This chapter also describes the construction process of the flow net and its applications.

Compaction and consolidation of soil:

This chapter differentiates between compaction and consolidation, and when these phenomena occur in the real field. The test procedure and analysis on compaction includes standard and modified proctor test. One-dimensional consolidation behavior and testing (using oedometer) of soil are included in this chapter with the view to analyze coefficient of consolidation, coefficient of volume compressibility, compression index, and induced settlement analysis. The time rate of consolidation discusses at which a soil consolidates and how long it requires to reach a certain degree of consolidation.

Shear strength of soil:

This chapter presents the shear strength behavior of soil in both disturbed and undisturbed conditions. Determination of different shear strength parameters (i.e. angle of internal friction, cohesion, etc.) by various shear strength test methods such as direct, unconfined and triaxial shear strength apparatus are also delivered in this section. The selection of different triaxial test conditions, such as CD, CU, UU, based on field soil and loading conditions was also included in this chapter.

Lateral earth pressure of soil:

This chapter presents different types of lateral earth pressure theories, such as Rankine's earth pressure theory, Culmann's active pressure, Coulomb's active pressure, and discusses their application in designing a structure.

Stress in soil mass and soil failure criteria:

This chapter presents total and effective stress considering the water table. This chapter also includes soil failure criteria using the Mohr Circle theory.

Stress distribution in soil:

This chapter presents vertical stress distribution on a vertical plane, due to line load, under a strip load, under a circular load, under the corner of a rectangular area and at any point of a rectangular area.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Understand and analyze the basic properties of soil, soil formation and
		structures,
		2) Evaluate the effect of permeability, seepage, flow net, soil suction, lateral
		earth pressure of soil on the different structures,
		3) Analyze optimum moisture content and maximum dry density, coefficient
		of consolidation, coefficient of volume compressibility, compression index,
		and induced settlement,
		4) Interpret the values of shear strength and shear strength behavior, such as
		the angle of internal friction, cohesion in both drained and undrained
		conditions,
		5) Examine total and effective stress, and stress distribution in soil layers.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL	PL	PLO	PLO1	PLO1	PLO1								
O	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	O1					2							1
CL	O2	2											2
CL	О3	1	2		1	1							1
CL	O4	2	2		2								2
CLO5		2	2		2								2

Correlation: 3-High, 2-Medium, 1-Low

Reference books:	Arora, K.R. (1987), Soil mechanics and foundation engineering. <i>Standard publishers distributors</i> . ISBN: 81-8014-028-8 Coduto, D.P. (2003), Geotechnical engineering-principles and practices. <i>Prentice hall of India private limited</i> . ISBN: 81-203-2137-5 Craig, R.F. (1979), Soil mechanics. <i>Van nostrand reinhold (Intenational)</i> . ISBN: 0-278-00042-8
	Das, B.M. (2013), Principles of geotechnical Engineering. Cengage learning India private limited. ISBN-13: 978-81-315-1879-3
	Punmia, B.C. (1970), Soil mechanics and foundation. <i>Laxmi publications (P) LTD</i> . ISBN: 81-7008-081-9

1.1	Course title	Open Channel Hydraulics								
1.2	Course no	CEE371								
1.3	Credit value	3.0								
1.4	Semester	3 rd year 1 st semester								
1.5	Rationale	This course will familiarize the students with the knowledge of free-surface fluid flow or open channel hydraulics based upon a sound background in fluid mechanics. This knowledge is essential for execution of water resources projects, hydraulic engineering works and hydraulic structures.								
1.6	Course objectives	 To introduce the basic principles and fundamental equations for open channels Familiarize with various types of flow condition in rivers and open channels and their application Understand the procedure for designing different types of open channels Accumulate basic ideas for calculating surface profile of gradually varied flow To acquint rapidly varied flow like hydraulic jump and its application in water resource project and designing of hydraulic structures. 								
1.7	Course content									

Fundamental concepts of open channel flow:

A review of fluid mechanics as applied to open-channel flow, The conservation laws are revisited, and the equations of continuity, momentum, and energy are derived, Kinds of Open Channel, Types of open channel flow, Channel geometry and section elements, Effects of viscosity and gravity, Velocity and pressure distribution and their coefficients.

Governing equations for Steady One-Dimensional Flow

Continuity equation, Energy equation, Momentum equation, Applicability of the equations and related problems

Specific energy and critical flow

Energy Depth Relationships, Specific energy curve, Discharge depth curve, Critical flow: computation of critical depth by analytical method, computation of critical depth by Trial and error method, computation critical depth by Numerical method, hydraulic exponent for critical flow computation, section factor for critical flow computation, Transition problems, Flow measurement,

Energy and momentum principles:

The applications of the energy and momentum principles are discussed along with the problem of choking in steady flow. It is also demonstrated that the hydraulic behavior of open-channel flow can be very different under the subcritical and supercritical conditions. Also, the phenomenon of hydraulic jump is introduced.

Normal flow:

A brief description of flow resistance formula is first provided in relation to the boundary layer theory, and then the normal flow calculations for uniform, grass-lined, riprap, composite, and compound channels are presented.

Design of open channels:

This chapter is devoted to the hydraulic design of different types of open channels. Several charts are provided to facilitate the lengthy trial-and-error procedures we often need.

Gradually varied flow:

This chapter deals with water surface profile calculations for gradually varied flow. An attempt is taken to emphasize how to identify the flow controls, predict the profile, and formulate a solution accordingly.

Rapidly varied flow:

Hydraulic jump, Jumps in horizontal rectangular channels, Jumps in horizontal non-rectangular channels, Jumps in slopping channels, Stilling basins design

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Assess the basic principles of energy and momentum, continuity principle
		and critical flow condition theory for open channels
		2) Apply the governing equations for analyzing steady one-dimensional flow
		3) Design the unlined and lined open channels by using modern computational
		methods
		4) Calculate the surface profile for gradually varied flow and rapidly varied
		flow
		5) Apply the concept of hydraulic jump for designing of hydraulic structures
		and water resource project

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL	PL	PLO	PLO1	PLO1	PLO1								
О	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	CLO1												
CL	CLO2		3										
CL	CLO3			3				2					
CLO4													2
CL	CLO5												2

Reference books:	Akan, A.O. (2006), Open channel hydraulics. <i>Elsevier Ltd.</i> ISBN-13: 978-0-7506-6857-6
	Chow, V.T. (1959), Open channel hydraulics. <i>McGraw-Hill Company</i> . ISBN: 07-010776-9
	K. Subramanya (1986), Flow in Open Channels, <i>McGraw-Hill Company</i> . ISBN: 07-462446-6

1.1	Course title	Wastewater Engineering
1.2	Course no	CEE381
1.3	Credit value	3.0
1.4	Semester	3 rd year 1 st semester
1.5	Rationale	This course will give an insight to the students about the wastewater source and characteristics, sewer material and appurtenances, conventional and decentralized wastewater systems, and different treatment units and disposal methods for industrial wastewater management. This knowledge is essential for selecting and designing the treatment units for the municipal and industrial wastewater treatment plant and covers the design, construction, and operation of the decentralized wastewater treatment system.

1.6 Course learning objective

- To introduce the source and properties of wastewater, different sewerage systems, sewer materials, and appurtenances
- 2) To understand the fundamentals related to wastewater plumbing systems, municipal wastewater treatment, and decentralized wastewater treatment systems
- 3) To provide the knowledge of industrial wastewater characteristics, the extent and consequence of industrial wastewater pollution
- 4) Familiarize with the engineering solutions for the mitigation of industrial waste and its safe disposal techniques
- 5) Helping the students to develop the ability in selecting and designing different treatment units for the conventional and decentralized wastewater treatment plant.

1.7 Course content

Fundamentals of wastewater and its treatment:

Definition and characteristics of wastewater; types of wastewater; sources of wastewater; quality and quantity of municipal and industrial wastewater, important contaminants in wastewater; objectives of wastewater treatment, level of wastewater treatment; unit operations and processes involved in wastewater treatment.

Basics of wastewater plumbing:

Description of sewage and wastewater plumbing; Conventional sewerage system; Small bore sewerage system; Simplified sewerage system; Sewer and sewer materials; Construction of sewer; Sewer and sewer appurtenances; Maintenance of sewer and sewer appurtenances.

Principles of wastewater treatment processes:

Preliminary or preparatory treatment: screening, comminutors, grit removal, floatation, neutralization, equalization, aeration, skimming tank; Primary treatment: sedimentation, Imhoff tank, septic tank, interceptor tank; Secondary treatment: waste stabilization ponds, trickling filter, activated sludge process, rotating biological contactors.

Fundamentals of decentralized wastewater treatment systems:

Definition, characteristics and importance of decentralized wastewater treatment (DWWT) systems; Application of DWWT; Steps of treatment: septic tank/settler, anaerobic baffled reactor, anaerobic filter, planted gravel filter, polishing ponds; Recycle and reuse of treatment products.

Overview of industrial waste and wastewater treatment:

Use of water in industries / water intensity; Source and characteristics of industrial wastewater; Consequences of industrial wastewater pollution; Waste reduction techniques; Industrial wastewater treatment: definition of effluent treatment plant (ETP), importance of ETP, treatment levels and mechanisms, overview on ETP process design and operation; Wastewater treatment and disposal methods of major industries - such as petroleum industries (gasoline kerosene treatment), textile industries, tannery; cement, fertilizer, paper and pulp, jute processing, dairy, drug and pharmaceutical, food and allied industry; Treatment and disposal of industrial waste sludge; Laws and regulations for industrial wastewater and waste treatment.

1.8 Course learning outcomes

By the end of this course, students will be able to

- 1) Describe wastewater characteristics, major contaminants, importance and level of wastewater/industrial wastewater treatment, different sewerage systems, sewer materials, and sewer appurtenances
- 2) Differentiate between conventional and decentralized wastewater treatment systems
- 3) Identify different treatment units and disposal methods for industrial wastewater management
- 4) Apply fundamental concepts to the plumbing and treatment systems of wastewater/industrial wastewater
- 5) Analyze the quality of wastewater/industrial wastewater and illustrate the effects of wastewater contamination on health and the environment
- 6) Estimate wastewater quantity and design conventional and decentralized wastewater treatment systems.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

1	CL	PL	PLO	PLO1	PLO1	PLO1								
1	О	О	1	2	3	4	5	6	7	8	9	0	1	2
	CL	O1	3											

CLO2		3						
CLO3		3						
CLO4	3				2			2
CLO5		3		2				
CLO6			3		3			2

Correlation: 3-High, 2-Medium, 1-Low

Reference books:	Metcalf and Eddy. (1972), Wastewater engineering: collection, treatment, disposal. McGraw-Hill. ISBN-13: 978-0-07-041675-8
	Peavy, H.S. (1985), Environmental Engineering. McGraw-Hill Company. ISBN: 0-07-100231-6
	Patwardhan, A.D. (2008), Industrial Waste Water Treatment. PHI Learning Pvt. Ltd. ISBN- 8120333500, 9788120333505
	Davis, M.L. and Cornwell, D.A. (1991), Introduction to Environmental Engineering. McGraw-Hill Company. ISBN: 0071008284, 9780071008280
	Edwards, J.D. (1996), Industrial Wastewater Treatment: A Guidebook. Lewis Publication.
	McGhee, T.J. and Steel, E.W. (1991), Water supply and sewerage. New York: McGraw-Hill.
	Ranade, V.V. and Bhandari, V.M. (2014), Industrial Wastewater Treatment, Recycling and Reuse. Elsevier Science and Technology. ISBN-9780080999685
	Ahmed, M.F., and Rahman, M.M. (2000), Water supply and sanitation: Rural and low-income urban communities. ITN-Bangladesh, Centre for Water Supply and
	Waste Management, BUET.

1.1	Course title	Plumbing for Water Supply and Drainage							
1.2	Course no	CEE382							
1.3	Credit value	1.0							
1.4	Semester	3 rd year 1 st semester							
1.5	Rationale	This course will demonstrate the design procedure of different components of a plumbing system using the knowledge of water supply engineering and fluid mechanics. This knowledge will be helpful for students to design and analyze the plumbing system of a building.							
1.6	Course learning objective	 To provide necessary knowledge about different components of a plumbing system Help the students to develop ability in analyzing a water supply or wastewater plumbing of a building To develop the skill of designing a plumbing system of a building. 							
1.7	Course content								
fittin		tank Design (Ground water reservoir, overhead tank etc.); Pipe size, fire hydrant, e water plumbing, water pipe fittings including valves, hydrants pump and pumping							
1.8	Course learning outcomes	 By the end of this course, students will be able to Explain the hydraulics and design principles associated with plumbing Analyze the plumbing system of a building Apply the knowledge of hydraulics and water supply to design a plumbing system. 							

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL O	PL O	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8	PLO 9	PLO1 0	PLO1 1	PLO1 2
CL	O1	3											
CLO2			3										
CLO3				3				2					

Reference books:	Haq, S.A. (2006), Plumbing Practice. Syeda Masuda Khatoon, House no. 18, Road no. 12, Sector 4, Uttora Model Town, Dhaka. ISBN: 984-32-2948-7
	L. V. Ripka, L.V. (1978) Plumbing Installation and Design. Sterling Pub Co Inc; Later Printing edition. ISBN-10: 0826906001

1.1	Course title	Environmental Pollution Control Engineering
1.2	Course no	CEE383
1.3	Credit value	2.0
1.4	Semester	3 rd year 1 st semester
1.5	Rationale	This course will familiarize the students with the environmental pollution and its control technologies. Course content covers air pollution, noise pollution, thermal pollution, radioactive pollution, and advanced pollution control engineering. This knowledge is essential for the students to identify the extent of environmental pollution and formulate a sustainable engineering solution to cope with the challenges.
1.6	Course learning objective	 To provide knowledge on different environmental pollution in detail. Accumulate basic ideas about various control technologies of environmental pollution. Helping the students to develop the ability in formulating a sustainable solution to environmental pollution related problems.
1.7	Course content	

General concepts of environmental pollution:

Definition of environmental pollution; Sources and impacts of environmental pollution: atmospheric subsystems, aquatic sub-systems and soil sub-systems.

Air pollution

Air pollution and its classification; Air quality (physical and chemical fundamentals), Major air pollutants: characteristics and their effects on health and environment; Air quality index; Air quality model: indoor air quality model, dispersion model; Air pollution control mechanism and instrumentation; Laws and regulation of air pollution control.

Noise Pollution:

Review of the human auditory system, noise pollution detection, noise pollution control mechanism, and acoustic design principle.

Thermal pollution:

Definitation of thermal pollution; Source of thermal pollution; Effects of thermal pollution on environment; Control strategies of thermal pollution.

Radioactive pollution:

Radioactive pollution, its sources and effects on health and environment; Control strategies of radioactive pollution.

Advanced pollution control engineering:

Fundamental of environmental biotechnology, Phytoremediation and bioremediation techniques, Modern technologies in pollution detection, Monitoring and remediation, Application of biomimicry in pollution control engineering.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Explain the general concepts of different environmental pollution, their impacts, and available control methods
		2) Predict the air quality status using the concept of air quality model
		3) Assess the health of the natural environment by using the basic
		understanding of environmental pollution
		4) Apply the appropriate engineering solution to cope with the existing environmental challenges
		5) Correlate multi-disciplinary information and function on a multi-disciplinary team.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL	PL	PLO	PLO1	PLO1	PLO1								
О	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	O1	3				2							2
CL	O2	3	3			2							
CL	О3	3	3										
CL	O4		3					3					2
CL	O5	3					3						2

Correlation: 3-High, 2-Medium, 1-Low

Reference books:	Peavy, H.S. (1985), Environmental Engineering. McGraw-Hill Company. ISBN:
	0-07-100231-6
	Davis, M.L. and Cornwell, D.A. (1991), Introduction to Environmental
	Engineering. McGraw-Hill Company. ISBN: 0071008284, 9780071008280
	Abbasi, S.A. (2010), Environmental Pollution and Its Control. Discovery
	Publishing Pvt. Ltd. ISBN-10: 8183566545
	Rao, C.S. (2007), Environmental pollution control engineering. New Age
	International. ISBN-13: 978-0-470-21763-4

1.1	Course title	Environmental Engineering Sessional
1.2	Course no	CEE384
1.3	Credit value	1.0
1.4	Semester	3 rd year 1 st semester
1.5	Rationale	This course will provide the students hands-on experience of determining optimum coagulant dose, solid removal efficiency through sedimentation, short-term biochemical oxygen demand (SBOD) in biodegradation process, sludge volume index (SVI), self-cleansing velocity in sewer line, bio-uptake coefficient of heavy metals, standard particulate matter (SPM) in air, basic weather forecasting parameters, dispersion coefficient of contaminants through soil and sound level of different traffic environment. This knowledge and practice are very important to safely handle many environmental engineering issues.
1.6	Course learning objective	 To understand the basic mechanisms of determination technique of different parameters widely used in water, air, soil and noise pollution events To build the students' skills for sampling, testing and/or monitoring the samples collected from the above-mentioned water, air, soil and noise sources using both manual and instrumental techniques.
1.7	Course content	

Optimum Coagulant Dose:

This experiment deals with the determination of optimum coagulant dose in form of Al₂SO₄ for certain water sample to remove the turbidity of the sample using conventional jar test apparatus.

Settling column test for type II settling (flocculent part)

This experiment deals with the determination of settling behavior of flocculent particles in a wastewater sample using settling column apparatus.

Short-term biochemical oxygen demand (SBOD) in biodegradation process:

This experiment deals with the determination of total consumption of oxygen used by microorganism during short term biodegradation of organic waste using SBOD test apparatus.

Sludge volume index (SVI):

This experiment deals with the determination of sludge volume index for industrial ETP generated sludge to assess the condition of sludge settleability using sludge volume index tester.

Self-cleansing velocity in sewer line:

This experiment deals with the determination of self-cleansing velocity that should be maintained in municipal sewer line considering all types of sewer fittings like as elbow, tee etc.

Bio-uptake coefficient of heavy metal:

This experiment deals with the determination of bio-uptake coefficient of heavy metals for different plants in aquatic environment to assess their phytoremediation capacity.

Standard particulate matter (SPM) in air:

This experiment deals with the determination of standard particulate matter in form of $SP_{2.5}$ and SP_{10} using both vacuum filtration apparatus and air monitoring device in the open roadside environment.

Basic weather forecasting parameters:

This experiment deals with the determination of basic weather forecasting parameters (air temperature, humidity, daylight intensity, wind velocity & direction, rainfall intensity) using mini portable weather station.

One-dimension dispersion coefficient of contaminants through soil media:

This experiment deals with the determination of one-dimension dispersion coefficient of contaminants leached through soil media using leaching column apparatus.

Sound level in different traffic environment:

This experiment deals with the determination of sound level for different traffic environment e.g. classroom, playground, canteen, bus stop, beside highway, congested busy intersection, industrial plant etc. using sound level meter.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Determine some important water/wastewater related parameters like as the optimum coagulant dose, solid removal efficiency through sedimentation, SBOD in biodegradation process, SVI for industrial effluent, self-cleansing velocity in sewer line
		2) Test phytoremediation related parameter like as bio-uptake coefficient of heavy metals.
		3) Determine contaminant transport related parameter like as dispersion coefficient of contaminants through soil media and
		4) Monitor standard particulate matter (SPM) in air, basic weather forecasting parameters, sound level of different traffic environment.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL	PL	PLO	PLO1	PLO1	PLO1								
O	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	O1	3	3	2	3	1	1	3					2
CL	O2	3	3	2	3	1	1	3					2
CL	О3	3	3	2	3	1	1	3					2
CLO4		3	3	2	3	1	1	3					2

Correlation: 3-High, 2-Medium, 1-Low

Reference books:	Kiely, G. (1997), Environmental Engineering. McGraw-Hill Company. ISBN
	(13): 978-0071164245.
	Metcalf, E. (2003), Wastewater engineering: treatment and reuse, 4th Ed., Stensel
	HD. ISBN-13: 978-0-07-041878-3

1.1	Course title	Water Supply and Sewerage Engineering Sessional				
1.2	Course no	CEE386				
1.3	Credit value	1.0				
1.4	Semester	3 rd year 1 st semester				
1.5	Rationale	This course will familiarize the students with the general characteristics of water and sewage samples. This knowledge will be invariably important in analyzing any kind of water and sewage samples and helpful in designing water and sewage treatment units.				
1.6	Course learning objective	 To provide necessary knowledge about the characteristics of water and sewage samples. Helping the students to develop the ability in analyzing the quality of water and sewage sample. 				
1.7	Course content					

Determination of pH, Color, Turbidity, Hardness, Solids, Total Alkalinity, Magnesium, Carbon dioxide, Chlorides, Iron, BOD, COD of water; Chemical Coagulation, Break Point Chlorination and Residual Chlorine determination; determination of Total and Fecal Coliform; OUR determination.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Explain the quality of water (surface water/groundwater/rainwater etc.) and
		identify the water-quality parameters that are significant for public health and
		the environment
		2) Analyze the characteristics of water, wastewater, and sewage through
		conducting experiments
		3) To select the appropriate technique/method for the treatment of water and
		sewage.

	CL	PL	PLO	PLO1	PLO1	PLO1								
	O	О	1	2	3	4	5	6	7	8	9	0	1	2
Ī	CL	O1	3	3										
	CL	O2	3	3	3	2			2					
	CL	О3	3									2		2

Correlation: 3-High, 2-Medium, 1-Low

	8, ,
Reference books:	Laboratory manual, Civil and Environmental Engineering Department, Shahjalal
	University of Science and Technology.
	Metcalf and Eddy. (1972), Wastewater engineering: collection, treatment,
	disposal. McGraw-Hill. ISBN-13: 978-0-07-041675-8.
	Ahmed, M. F., and Rahman, M. M. (2000), Water supply and sanitation: Rural
	and low income urban communities. ITN-Bangladesh, Centre for Water Supply
	and Waste Management, BUET.
	McGhee, T.J. and Steel, E.W. (1991), Water supply and sewerage. New York:
	McGraw-Hill.

Third Year: Semester II

1.1	Course title	Year Final Viva - III						
1.2	Course no	CEE330						
1.3	Credit value	0.5						
1.4	Semester	3 rd year 2 nd semester						
1.5	Rationale	By this course students will learn how to present themselves in an official forum for viva voce and they may be evaluated based upon the knowledge they achieved from their third year theory and laboratory course						
1.6	Course learning objective	 To introduce a viva voce exam in a formal platform with a matured attitude To communicate with an examiner and express the knowledge and skills learnt from theory and laboratory courses To recap the knowledge and understandings of the taught courses at the end of the year 						
1.7	Course content							
All th	neory and laboratory course	es of third year first semester and second semester						
1.8	Course learning	By the end of this course, students will be able to						
	outcomes	 Explain and answer the intellectual and technical questions in front of an examination board Communicate with examiner and express their knowledge in a satisfactory way To aaply the skills developed from the courses of third year first semester and second semester 						

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL O	PL O	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8	PLO 9	PLO1 0	PLO1	PLO1 2
CI	LO1								2				
CI	LO2								3	1		1	
CI	LO3	2										2	

Correlation: 3-High, 2-Medium, 1-Low

Reference books:	As per given reference books for all theory and laboratory courses by course
	teachers

1.1	Course title	Scientific Research (Tools and Techniques)						
1.2	Course no	CEE332						
1.3	Credit value	1.0						
1.4	Semester	3 rd year 2 nd semester						
1.5	Rationale	This course will provide necessary knowledge on basic tools and techniques used in scientific study and research. It will give a clear understanding of how to design and conduct scientific research, how to compile research proposal and dissertation and how to publish and present them. It also gives an introductory knowledge of compiling patent document and its submission.						
1.6	Course objectives	 To enhance the skill on conducting an innovative scientific research To provide the knowledge of preparing a research proposal and patent document Helping the students to develop the ability of writing and publishing scientific articles in peer reviewed journals and conferences, and To build the student capacity to deliver scientific talk and present different scientific poster. 						
1.7	Course content							

Review on basic tools and techniques in scientific study and research:

This module presents the brief review on different scientific study and management tools e.g. note taking, SQ3R reading system, mind mapping, flow charting, 5S system, PDCA, Kaizen theory, etc. Major innovations and scientific contributions specially in civil and environmental engineering field are also covered in this part.

Review on engineering research and its methods:

This module presents a detailed overview on scientific and engineering research, their types, significance, methods of conduction etc.

Preparation of research proposal with budgeting:

This module presents a complete description on how to prepare research proposal with budgeting.

Compilation of thesis paper:

This module presents how to compile a thesis paper including introduction, literature review, materials and methods, data analysis and discussion, conclusion, references, contents, abstract, different annexures etc.

Writing and publishing scientific papers for journal and conference:

This module presents how to write, submit and publish scientific papers in different peer reviewed international journals and conferences.

Preparation of theoretical and design patent application:

This module presents how to write, submit and publish theoretical and design patent document for the sealing and protection of different novel intellectual property.

Delivering scientific talk and poster presentation:

This module presents the way of delivering scientific talk in public gathering and how to prepare, display and present scientific poster in seminar or conferences.

1.8	Course learning	By the end of this course, students will be able to						
	outcomes	1) To conduct an innovative structured scientific research						
		2) To prepare and submit research proposal and patent documents						
		3) To write and publish scientific articles in peer reviewed journals and						
		conferences and						
		4) To deliver scientific talks and present different scientific poster.						

CL	PL	PLO	PLO1	PLO1	PLO1								
О	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	O1	3	3	2	3	2	2	2		1	1	1	2
CLO2		3	3	3	3	2	2	3			3	1	2
CLO3		3	3	1	1		1	2	3				2
CLO4							2		3				2

Correlation: 3-High, 2-Medium, 1-Low

	Correlation: 5 mgn, 2 mediani, 1 Low
Reference books:	Manktelow, J. (1999). Mind Tools: Powerful Techniques for Improving Your
	Creativity and Thinking Skills. Kogan Page Ltd. ISBN: 978-0749425371
	Thiel, D.V. (2014). Research Methods for Engineers. Cambridge University
	Press, ISBN-13: 978-1107610194.

1.1	Course title	Structural Analysis - II						
1.2	Course no	CEE343						
1.3	Credit value	3.0						
1.4	Semester	3 rd year 2 nd semester						
1.5	Rationale	The course provides students with the principles of elastic structural analysis and behaviour of indeterminate structures. Classical and modern analysis techniques are introduced to arm the students with the necessary tools to better appreciate the real behaviour of structures.						
1.6	Course objectives	 Accumulate basic ideas about the deflection of frames, trusses and beams To facilitate necessary knowledge about the elastic analysis methods (slope-deflection, moment distribution and consistent deformation) for statically indeterminate structures Acquint the methods for analyzing the indeterminate structures to evaluate the response of structures Foster the analytical and critical thinking skill in the civil engineering field. 						
1.7	Course content							

Method of Analysis of Statically Indeterminate Structure

Methods of the analysis for indeterminate structures (Displacement method, Force method), Concept of static and kinematic indeterminacy

Deflection of Frames and Trusses: Virtual Work Method

Principle of Virtual Work Method. Conservation of energy principle, Deflection of trusses by Virtual Work Method, Deflection and slope of beams and frames by Virtual Work Method.

Force Method of Analysis: Consistent Deformation Method

General principle and Definitions, Consistent deformation method for Beams, Consistent deformation method for Frames, Consistent deformation method for Trusses.

Displacement Method of Analysis: Slope-Deflection Equation

Derivation of slope-deflection equation, Modified SDE for pin supported end span, Analysis of Beams, Analysis of frames without sidesway, Analysis of frames with sidesway

Displacement Method of Analysis: Moment Distribution

General principle and Definitions, Moment Distribution for Beams, Stiffness modification factor, Moment Distribution for Frames without sidesway, Moment Distribution for Frames with sidesway

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Identify indeterminate structure and methods of analysis
		2) Apply the concepts and methodologies of deflection calculation on different
		structures to solve real-world problems involving structures of different
		nature
		3) Understand the analysis process of indeterminate structures and adopt an
		appropriate structural analysis technique, possess an understanding of the
		physical response of structures to various loads

	4)	Perform the calculation to analyse indeterminate beams, frames and trusses
	5)	by elastic analysis Solve practical issues and the importance of lifelong learning in structural
		engineering.

CL	PL	PLO	PLO1	PLO1	PLO1								
О	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	.O1		2					3					
CL	.O2				2			3					3
CL	.O3				2			3					3
CL	.O4							3					3
CLO5											1	3	

Correlation: 3-High, 2-Medium, 1-Low

	Correlation: 5 fingh, 2 firedians, 1 Low
Reference books:	Hibbler, R.C. (2012), Structural analysis. 8 th Ed., <i>Pearson Prentice Hall</i> . ISBN-13: 978-0-13-257053-4
	Kassimali, A. (2014), Structural Analysis, 5 th Ed., <i>Cengage Learning</i> , ISBN-13: 978-1-133-94389-1
	Leet, K.M., Uang, Chia-Ming, Lanning, J.T., Gilbert, A.M., (2017), Fundamentals of Structural Analysis. 5 th Ed., <i>McGraw-Hill Education</i> , ISBN: 978-0-07-339800-6
	Wang, C.K. (2008), Intermediate Structural Analysis. 7th Ed., McGraw-Hill. ISBN 0-07-068135-X

1.1	Course title	Structural Analysis and Design Sessional - II							
1.2	Course no	CEE344							
1.3	Credit value	1.0							
1.4	Semester	3 rd year 2 nd semester							
1.5	Rationale	This course will enable the students to build-up the capacity in order to investigate the stability, strength and rigidity of different types of structures. This knowledge is essential for designing various structures (pile foundation, septic tank, underground reservoir, overhead water tank, shear wall etc.).							
1.6	Course learning objective	 To acquaint the students with the fundamental theories for analyzing the strength against external forces of a structural component To introduce, analyze and design pile foundation To design underground reservoir, septic tank, overhead water tank To analyze and design shear wall. 							
1 7	C								

1.7 Course content

Analysis and Design of Pile Foundation

Introduction, design of pile cap, design of pile.

Analysis and Design of Septic Tank

Introduction, volume of tank design (length, width and depth design), soak field and soak pit design.

Analysis and Design of Underground Reservoir

Introduction, design of side wall, base slab and roof slab.

Analysis and Design of Overhead Water Tank

Introduction, determination of tank dimension, design of side wall, and base slab.

Analysis and Design of Shear Wall

Introduction, load calculation, design considering shear forces, design considering moment.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Apply the analysis and design tools to solve practical problems related to
		Civil Engineering structures
		2) Understand and be able to design important structures like pile foundation,
		underground reservoir, septic tank, overhead water tank and shear wall

3)	Evaluate and check whether the assumed design has the required capacity or
	strength and re-design if necessary.

CI	L	PL	PLO	PLO1	PLO1	PLO1								
О)	O	1	2	3	4	5	6	7	8	9	0	1	2
(CLO1		3	1		3			1					
(CLO2		2	1		3			3					
CLO3		1	2		3									

Correlation: 3-High, 2-Medium, 1-Low

	Correlation: 5 mgn, 2 medium, 1 Low
Reference books:	BNBC (2006), Bangladesh National Building Code. Housing and Building
	Research Institute Dhaka, Bangladesh.
	Nilson, A.H.; Darwin, D. & Dolan, C.W. (2004), Design of Concrete Structures.
	13 th Ed., McGraw-Hill. ISBN 007-248305-9
	Kumar, S. (1990). Treasure of RCC Designs. 14th Ed., Standard Book detp.
	Ferguson, P. M. (1958). Reinforced Concrete Fundamentals. 5 th Ed., Wiley.
	Rahman, S. & Khan, A.F. (2004), Reinforced Concrete Manual and Building Plan.
	$2^{nd} Ed$.
	Schueller, W. (1977), High-rise building structures. Wiley. ISBN 0-471-01530-X

1.1	Course title	Reinforced Concrete Design - II							
1.2	Course no	CEE347							
1.3	Credit value	3.0							
1.4	Semester	^{3rd} year 2 nd semester							
1.5	Rationale	This course will familiarize the students with the analysis, design and detailing of reinforced concrete elements, such as slabs, columns, footings, stairs, and retaining walls, joint reinforcement. It also introduces them with serviceability design of the reinforced concrete structures.							
1.6	Course objectives	 To introduce the basic principles, fundamental equations and analysis of reinforced concrete elements To facilitate necessary knowledge about the theories and techniques for the analysis and design of slabs, columns, footings, stairs, and retaining walls, joint reinforcement To familiarize the procedure for detailing of RCC elements To introduce serviceability design of the reinforced concrete structures To give idea about the seismic design. 							
1.7	Course content								

Analysis and Design of two-way column supported slabs:

This chapter describes the analysis and design procedure of two way column supported slabs by Direct design method and Equivalent frame method. It also covers the deflection calculation of slabs.

Analysis and Design of Columns:

This part is dedicated for analysis and design of concentric, eccentric, short, long, sway and non-sway columns.

Analysis and Design of Footings and foundations:

This part is dedicated for analysis and design of different types of footings and foundations, such as wall footings, column footings, combined footings, mat foundations, pile and pile caps etc.

Analysis and Design of retaining walls:

This chapter describes the types of retaining walls, loads on retaining wall, its analysis and design. Three types of retaining wall are considered here: gravity retaining wall, cantilever retaining wall and underground retaining wall.

Analysis and Design of stairs:

This chapter describes the types of stairs, their advantages and disadvantages, loading condition, analysis and design. Two types of stairs are considered here: cantilever stair and double flight stair.

Serviceability:

This part includes cracking and deflection in members, crack control, control of deflection, moment vs. curvature of RC sections etc.

Analysis and Design of Reinforcement at joint:

This chapter deals with design, detailing, analysis of Reinforcement at beam-column joint.

1.8	1	Py the and of this course students will be able to
1.0	Course learning	By the end of this course, students will be able to
	outcomes	1) Apply the tools for critical understanding of the theory and principles of
		design and solution of Reinforced Concrete structures, since they could use new technologies and information systems in the design of civil engineering structures with reinforced concrete
		2) Perceive, design and analyze reinforced concrete structures (frames, slabs, columns, footings, stairs, and retaining walls) subjected to flexure/bending and shear
		3) Compose, solve and evaluate the internal forces, the deformations, the stresses and reinforcements in various structures made of reinforced Concrete
		4) Analyze reinforced concrete member for serviceability response and calculate and evaluate deflections and crack control in accordance with the relevant codes
		5) Apply analysis and design skills to unfamiliar structural elements and applications.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL	PL	PLO	PLO1	PLO1	PLO1								
О	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	O1	3											
CL	O2			3	2								2
CL	О3					3				2			
CL	O4			2				2					
CLO5				1									2

	Correlation: 5 fright, 2 friedram, 1 Low
Reference books:	American Concrete Institute, ACI Codes, 2003
	Arthur H. Nilson, David Darwin, Charles W. Dolan (2014), Design of Concrete
	Structures (14 th Edition). McGraw Hill. ISBN-007-123260-5
	George Winter, Leonard Church, Charles Edward O'Rourke, Arthur H. Nilson
	(1964), Design of Concrete Structures (7th Edition). McGraw Hill. ISBN-007-
	123260-5
	Housing and Building Research Institute, Bangladesh (2006), Bangladesh
	National Building Code (BNBC- 2006)
	Kumar Shushil (2005), Treasures of RCC Designs (14 th edition). <i>Radha press</i> ,
	Gandhi Nagar, Delhi. ISBN-81-900893-6-6
	M. Nadim Hassoun, Akthem Al- Manaseer (2008), Structural Concrete (4th
	Edition). John Wiley & Sons, Inc., ISBN-978-0-470-17094-6
	P.H. Fargusen, J.E. Breen, J.O. Jirsa (1988). Reinforced Concrete Fundamentals
	(5 th Edition). McGraw Hill

1.1	Course title	Geotechnical Engineering Sessional - I
1.2	Course no	CEE352
1.3	Credit value	1.0
1.4	Semester	3 rd year 2 nd semester
1.5	Rationale	This course will provide the students with the hands on experience of testing different soil in standard laboratory and field test apparatus. The students will learn the basic property, behavior and parameters of soil for applying them in designing different structures based on soil and solving geotechnical issues.

Course objectives To acquaint the student with the basic concept of soil as engineering material, and the properties (physical, engineering) and methods used to characterize soil for geotechnical analysis and design To facilitate necessary knowledge about the common terminology and parameters used to characterize and classify the soil Acquint the factors affecting soil strength and stress-strain behavior, seepage and water flow through soils and their effects on soil stresses and strength Make the students understand the fundamental differences between

behaviors of sands and clavs

1.7 Course content

Visual classification of soils:

This chapter presents the procedures for visually identifying the soil in terms of their color, sizes, shape and stiffness.

of soils, bearing capacity and slope stability concepts

To generate the skills to analyze deformation and settlement characteristics

Specific gravity determination:

This chapter discusses in detail the procedure of determining the specific gravity of soil using a pycnometer.

Grain size distribution:

This chapter presents the procedure and analysis to determine the grain size determination of soil using different standard sieves and hydrometer.

Atterberg limits determination:

This chapter deals with the liquid limit, plastic limit, shrinkage limit, and plasticity index of fine-grained soil. Atterberg limits are used to classify fine-grained soil according to the Unified Soil Classification System (USCS) or AASHTO system.

Field density determination:

A brief description of the procedure for determining the field density of soil by using sand replacement method is discussed in this chapter. The field density of soil is used to determine various indexes and engineering properties of soil.

Compaction test (Proctor/ modified proctor):

These laboratory tests will enable to determine the relationship between the moisture content and the dry density of soil under a specified compaction effort.

Unconfined compression test:

This chapter deals with the theory and determination of unconfined compressive strength of clay soil. The undrained shear strength (s_u) of soil is necessary for the determination of the bearing capacity of foundations, dams etc.

Direct shear test:

This chapter presents a concise description and determination of shear strength parameters (angle of internal friction and cohesion - most important geotechnical parameters of soil) of soil in a direct shear device.

Consolidation test:

This chapter presents a brief description and procedure for determining the magnitude of consolidation settlement that a laterally confined soil specimen undergoes when subjected to different vertical stresses. The obtained data can be used to determine the compression index, recompression index, preconsolidation stress, coefficient of consolidation, and coefficient of secondary compression of the soil.

Vane shear test:

The chapter discusses the procedure of a vane shear test on clay soil, which provides undrained shear strength of soft clays.

Permeability test:

This chapter presents the procedure of permeability test to determine the coefficient of permeability.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Understand the procedure of soil classification, soil compaction, flow of
		water through soil, consolidation, and shear strength of soils
		2) Distinguish between fundamental behaviors of cohesive and cohesionless
		soil

3)	Explain and apply the knowledge of dry density, optimum moisture content, strength, compressibility, and permeability of soil in real geotechnical
4)	analysis and design Calculate the deformation and settlement of soil under any specific load.

CI	٠	PL	PLO	PLO1	PLO1	PLO1								
О		O	1	2	3	4	5	6	7	8	9	0	1	2
(CLO1			1		2	2		2					1
(CLO2			2		2			2					1
(CLO3		2	2	2	2			3			2		3
CLO4		2	2	2	2	2		2			2		3	

Correlation: 3-High, 2-Medium, 1-Low

Reference books:	Craig, R.F. (2004), Craig's Soil Mechanics. 7th ed., Spon Press: London
	Das, B. M. and Sobhan K. (2014), Principles of Geotechnical Engineering. 8th
	ed., Cengage Learning: Stamford, CT, USA
	Das, B. M. (2002), Soil Mechanics Laboratory Manual. 6th ed., Oxford University
	Press
	Soil mechanics Laboratory - CEE, SUST.

1.1	Course title	Geotechnical Engineering - II								
1.2	Course no	CEE353								
1.3	Credit value	3.0								
1.4	Semester	d year 2 nd semester								
1.5	Rationale	This course will allow the students to perform the subsoil investigation and determine the bearing capacity of soil for the foundation of any structure. They will get the knowledge of how to design the shallow and deep foundations. This course will facilitate them to determine the settlement and possibilities of liquefaction hazards. They also get the fundamental knowledge on analysis of the safety factor of slope.								
1.6	Course objectives	 To provide detail procedure for conducting the subsoil exploration program along with the preparation of subsoil condition report To develop skills on the methods of calculating the bearing capacity of the soil and designing different types of shallow and deep foundations Accumulate basic ideas about the theoretical concept of foundation settlement and failure and to determine settlement values for different soil profiles To facilitate necessary knowledge about the technique of assessing the vulnerability of different natural and man-made slope and soil liquefaction hazard in earthquake-prone areas. 								
1.7	Course content									

Subsoil investigation:

This chapter presents an elaborate discussion on different subsoil boring methods, e.g. auger, rotatory, percussion, wash boring, etc., disturbed and undisturbed sample collection. A detailed procedure of field tests, such as standard penetration test (SPT) including N-value corrections, cone penetration test (CPT), field vane shear test, non-destructive test, including water table monitoring are also discussed. Finally, a brief idea of preparing a subsoil investigation report is presented here.

Fundamentals of bearing capacities of shallow and deep foundations:

This chapter presents bearing capacity determination of shallow foundation using Terzaghi's, Meyerhof's, Hansen's and Vesic's method in dry and submerged conditions. The bearing capacity of deep foundation (pile) in drained and undrained cases including single and group capacity are also determined.

Design of foundations:

This chapter presents different types of foundation and their design procedure, such as footings (isolated and strip footing), mat (raft) foundations, pile foundations, caisson and coffer dams.

Compressibility and settlement of foundations:

This chapter presents a different theoretical and mathematical analysis of the compression and settlement behavior of foundation soil. Moreover, the estimation of gross and net settlement in case of both shallow and deep foundation is also discussed, including the permissible limit.

Slope stability analysis:

This chapter presents different safety factors of the slope, types of slope failure and different methods, such as Swedish, Bishop's simplified method, etc. to identify the slope factors.

Fundamentals of soil liquefaction:

This chapter presents a brief overview of soil liquefaction phenomena, its impact and mitigation technology. Theoretical and mathematical analysis of liquefaction hazard and some exercise problems in relation to liquefaction vulnerability assessment of underlying soil profile have also been discussed in this section.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Investigate the subsoil for geotechnical purposes
		2) Design the different types of shallow and deep foundations
		3) Calculate the Settlement of foundations
		4) Evaluate the vulnerability of different natural and man-made slope and soil
		liquefaction hazards.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL	PL	PLO	PLO1	PLO1	PLO1								
О	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	O1	1			2			3					1
CLO2			1	3									2
CLO3				2	2								1
CL	O4		3		1								1

	Correlation: 5-11ign, 2-iviculum, 1-Low
Reference books:	Arora, K.R. (1987), Soil mechanics and foundation engineering. <i>Standard publishers distributors</i> . ISBN: 81-8014-028-8
	Som, N.N., and Das, S.C. (2009), Theory and practice of foundation design. <i>PHI learning private limited</i> . ISBN: 978-81-203-2190-8
	Das, B.M. (2013), Principles of foundation Engineering. <i>Cengage learning India private limited</i> . ISBN-13: 978-81-315-1878-6
	Teng, W.C. (1979), Foundation design. <i>Prentice hall of India private limited</i> . ISBN:0-87692-033-4
	Peck, R.B., Hanson, W.E, and Thornburn, T.H. (1974), Foundation engineering. <i>John wiley & sons.</i> ISBN: 978-0-471-67585-3
	Bowles, J.E. (1997), Foundation analysis and design. <i>McGraw-Hill Company</i> . ISBN: 0-07-118844-4

1.1	Course title	Transportation Engineering - I									
1.2	Course no	CEE361									
1.3	Credit value	3.0									
1.4	Semester	3 rd year 2 nd semester									
1.5	Rationale	This course will help the students to understand the basic principles of transportation engineering and to use modern techniques for the improvement of existing transport facilities. This course will also develop student's capacity to perform traffic analysis, designing of transport system components, and to identify the more appropriate techniques for transport related problem solving.									
1.6	Course objectives	 To introduce the students to the basic tool and technique of the vast field of modern Transportation Engineering at an introductory level To familiarize with the basic principle of traffic and transportation engineering i.e. planning, design, operation, and management system To facilitate the necessary knowledge about traffic characteristics and traffic flow characteristics 									

- 4) To develop skills for transport problem identifying, necessary data collection, data analysis and designing transport system components such as designing of roadway geometry, parking area, traffic signal, street lighting, etc.
 - 5) To introduce the student with the intelligent transport system.

1.7 Course content

Introduction:

This chapter presents an overview of the basic tool and technique of the vast field of modern Transportation Engineering at an introductory level. This also includes the principles of transportations, transportation functionality, transportation in logistics, importance of transportation system, advantages and disadvantages of different mode of transportation, current problems in transportation sector and finally factors Influencing Transportation Costs and Pricing.

Transportation system status:

Status of existing Transportation System, Systems Approach to Transport Planning, Interdependence of the Land use and Traffic, Stages in Transportation Planning, Transport Systems and Planning Considerations.

Road Transportation System

This chapter presents a brief discussion on basic components of the road transport system and also describes roadway type according to different parameters i.e. geographical location, functional classification, standard wise classification, use wise and urban wise classification.

Transport & highway planning:

Road classification, type of road patterns, road planning survey, master plan its phasing etc. are discussed in this chapter.

Highway alignment and Survey:

Highway alignment and its various factors as well as considerations during construction are discussed in this chapter.

Traffic characteristics:

This chapter presents a concise description of road users (physical, physiological, mental) and vehicular characteristics (static and dynamic), and their impacts on transportation system.

Traffic flow characteristics:

This chapter discusses on fundamentals of Traffic Flow, Flow Parameters, Nature of traffic flow, Categories of Traffic Flow, Approaches to Traffic Flow – Spacing, Gap and Headway Characteristics. It also describes relationships among the three main characteristics -flow, density, and velocity for understanding better traffic flow.

Surveys and studies in traffic engineering:

Conventional and Modern Methods of Traffic Survey and Studies – Volume and Capacity – Headway concepts and applications – Speed and Delay – Origin and Destination, Parking, Accident – Level of Services (LoS)

Design of transport infrastructure (Geometric Design):

This chapter discusses in detail the geometric elements of highway i.e. cross-section, sight distance, horizontal alignment, vertical alignment. It also describes the factors influencing the geometry of highway and problems on the above discussion.

Intersection & Traffic Signal Design:

This chapter presents an overview of the principles and type of at grade and grade-separated intersection; Types and features of channelizing Island and interchange, and basic elements that are considered for designing the intersection. Types and Design, Traffic Signal Control, Signal Co-ordination

Traffic operation and management:

Traffic Sign, Road Markings, Traffic Control Aids, Street furniture, Road Arboriculture - Traffic Regulation, Cost Effective Management Measures – Traffic Systems Management and Travel Demand Management - Congestion Management, Traffic Calming and Pricing

Parking studies and Street Lighting:

This chapter deals with the parking characteristics, parking types, parking demand and supply relation, survey techniques for parking studies, ill effects of parking on transportation systems, and design of parking. This chapter also presents an overview of the objectives, types, and design procedures of street lighting.

Intelligent transportation systems:

A broad range of wireless and wireline communications-based information, control and electronics technologies systems are discussed in this chapter.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Understand the basic principle of traffic and transportation engineering and use of modern tools and techniques in different transportation engineering projects
		2) Identify the potential factors that affect traffic characteristics and traffic flow characteristics that help to develop an efficient transport system
		3) Analyze the requirements for designing transport system components such as the geometry of highway, signal design, parking design, etc. and to take realistic engineering decision based on the analysis
		4) Collect and analyze the transport data for assessing the roadway performance (e.g. LOS) and designing necessary transport system elements.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL O	PL O	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8	PLO 9	PLO1 0	PLO1 1	PLO1 2
CL	O1	3	1					2					
CL	O2		3										
CLO3			3	2	2			1					
CLO4			2	3	2								Į.

	Correlation: 5-ringin, 2-weddum, r-Low									
Reference books:	James L.Pline (Edr), "Traffic Engineering Hand Book", Institute of Transportation Engineers, Washington DC, USA, 1999.									
	Kadiyali, L.R., "Traffic Engineering and Transport Planning", Khanna									
	Publishers, Delhi, 2002									
	Khanna, S.K. & Justo, C.E.G., "Highway Engineering", Nem Chand & Bros,									
	2001.									
	Nicholas T.Garber, Lester A Hoel, "Traffic and Highway Engineering", Revised									
	Second Edition, ITP, California, USA, 1999									
	Singh, G., "Highway Engineering", Standard Publishers, 2001.									
	Thomas Curinan, "An Introduction to Traffic Engineering – A Manual for Data									
	Collection and Analysis", Books Cole, UK, 2001									
	Wolfgang S. Homburger et.al, "Fundamentals of Traffic Engineering", 15th									
	Edition, Institute of Transportation Studies, University of California, Berkely,									
	2001									

1.1	Course title	Hydraulics and Hydraulic Structure
1.2	Course no	CEE373
1.3	Credit hour	3.0
1.4	Semester	3 rd year 2 nd semester
1.5	Rational	Students will learn about sediment hydraulics and various types of hydraulic structures along with their design procedure and design consideration using knowledge of fluid mechanics and open channel hydraulics.
1.6	Course objectives	 To provide the knowledge of sediment transport and design of channels with consideration of sediment transport To acquaint students with the various types of hydraulic structures and their components in detail, purpose and function of the structures and to select the most appropriate structure and location for a specific problem To develop understanding of the basic principles and concepts of analysis and design of hydraulic structures Foster the analytical and critical ability to study the impacts of hydraulic structure on river or canal hydraulics and morphology
1.7	Course content	

Types of Hydraulic Structure:

Introduction, Classification of Hydraulic Structure, their function and application. Common types of hydraulic structures in Bangladesh and their uses.

Theories of Seepage and Design of Weirs and Barrages:

Failure of Hydraulic Structures Founded on Pervious Foundations, Bligh's Creep Theory for Seepage Flow, Lane's Weighted Creep Theory, Khoshla's Theory and Concept of Flow nets, Design of a Vertical Drop Weir on Bligh's Theory, Design of Modern Weirs and Barrages Founded on Permeable Foundations on The Basis of Khoshla's Theory

Dams and Types of Dam:

Dams, Various kinds of dam, problems associated with dam construction, selection of the type of dam and their classification, factors governing selection of dams, selection of site for a dam.

Design of Gravity Dam:

Forces acting on gravity dam, mode of failure and criteria for structural stability of gravity dam, stability analysis of gravity dam, design of gravity dam.

Spillways and Energy Dissipaters:

Introduction, types of spillways, energy dissipation below spillways.

Diversion Head work:

Components of diversion headwork and their function, weir and barrage, canal head regulator, design of canal head sluice.

Flood Control Reservoir:

Definition and types of reservoir, types of flood control reservoir, Capacity-elevation and Area-Elevation curve of a reservoir site, computation of reservoir capacity, storage zones of reservoir, storage capacity and yield, computation of dependable catchment yield, calculation of reservoir capacity from mass inflow curve,

Cross drainage works:

Types of cross drainage works, Aqueduct and Syphon Aqueduct, design considerations for cross drainage works

Sediment Transport and Calculation of Sediment Load:

Sediment Transport Mechanism, Shield's Method for Non-scouring Channel Design, Regime Channel, Kennedy's Theory, Estimation Sediment Load by Empirical Formula

Rivers, Their Behaviour, Control and Training:

Types of Rivers and Their Characteristics, Sub-continental Rivers and Their Classification, Behaviour of Rivers, Control and Training of Rivers, Design of Guide Bank

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Calculate and analyze sediment transport phenomenon and sediment load
		2) Design of non-scouring and non-silting canals considering sediment load
		3) Design different types of hydraulic structures considering their suitability
		and functions
		4) To analyze the impacts of hydraulic structures on river or canal regime

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL	PL	PLO	PLO1	PLO1	PLO1								
О	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	O1	2						1					
CL	CLO2		2	3				2					
CLO3			3	2				2					
CLO4						2							

Reference books	Punmia, B.C., Dr. P. B. B. Lal, A. K. J., A. K. J.; "Irrigation and Water Power Engineering", <i>Laxmi Publications Pvt. Ltd.</i> , 1992. Garg, S. K.; "Irrigation Engineering and Hydraulic Structures", <i>Khanna</i>
	Publishers, 2009. M.M. Grishin, "Hydraulic Structures", Amazon Publisher Sir Issac Pitman. S. Leliavsky "Irrigation and Hydraulic Design", Amazon Publisher.

Fourth Year: Semester I

1.1	Course title	Project Planning and Management						
1.2	Course no	CEE421						
1.3	Credit value	2.0						
1.4	Semester	4 th year 1 st semester						
1.5	Rationale	This course will guide the students to discover new and established project management tools and techniques and help them gain an understanding of a project life cycle. Students will learn how to handle more projects with budget constraints effectively, efficiently and timely.						
1.6	Course learning objective	 To facilitate necessary knowledge about project management, construction of the project, the project scope and goals, the project life-cycle To introduce the construction process, various construction contract types and project delivery methods To develop skills on Project planning and evaluation techniques by feasibility study of the project Make the students understand the problem that may arise during construction and identify project delaying factors To enhance skill on cost volume profit analysis in the areas like product planning decision, profit planning decision, pricing decision etc. Acquaint students with practical, results-driven project management toolkit for immediate use Helping them to manage multiple projects simultaneously with limited resource by knowledge of resource management. 						
1.7	Course content							

1.7 Course content

Introduction:

This chapter presents an overview of the need for project management, the construction of project, the project scope and goals, the project life-cycle and major types of construction projects.

Contract strategy:

This chapter discusses in detail of contract, selection of contract type, project delivery methods, types of contracts, contract administration and problem on the above topic.

Project planning:

This chapter presents a concise description of project planning steps, work breakdown structure, activities relationships and drawing project network. It describes in detail the duration of the activity, direct cost of the project and problem on above.

Project scheduling:

This chapter discusses on critical path method, calculations for the critical path method, Program Evaluation and Review Technique (PERT), time-scaled diagrams, and criticisms to network techniques.

Resources management:

This chapter deals with resource management, resource allocation, resource aggregation (loading), resource leveling (smoothing) and scheduling with limited resource. It also includes case study and problem on above topic.

Project finance and evaluation:

This chapter presents a brief description of contract cash flow, project cash flow, discounted cash flow, finalizing a tender price, pricing policy and problem on above. Payback period and feasibility study of the project are described in this section.

Project control:

This chapter presents an overview of problems that may arise during construction, schedule updating, delays analysis and earned value management.

Simplex method:

This chapter focuses mainly with capital budgeting, establishing optimum transfer prices and cost volume profit analysis (product planning decision, profit planning decision, pricing decision etc.)

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Supervise construction operations (i.e., project documentation, measurement and progress payments, and project closeout) and project management (i.e., project planning, scheduling, and resource allocations)
		2) Explain the construction process, various construction contract types, and project delivery methods
		3) To select a suitable project by feasibility study of the project
		4) Identify the project delaying factor that may arise during construction period
		5) Estimate cost volume profit analysis for decision making in the field of product planning decision, profit planning decision and pricing decision
		6) Apply various tools/techniques/methods for the purposes of construction scheduling (e.g., Bar Chart, CPM, PERT), and project performance monitoring and control (EVM, time-cost tradeoff)
		7) Manage multiple projects simultaneously with a limited resource by knowledge of resource management.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL	PL	PLO	PLO1	PLO1	PLO1								
О	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	O1	3											
CL	O2									2	3		
CL	О3		3										
CL	O4		3										
CL	O5		3										
CL	O6							3					
CL	O ₇		2				6						

Reference books:	Kerzner, H. (2013). Project management: a systems approach to planning, scheduling, and controlling: John Wiley & Sons. ISBN: 978-1118022276 Lewis, P. (2000). Project planning, scheduling and control. McGraw-Hill, ISBN: 978-0071360500.

1.1	Course title	Thesis/Project					
1.2	Course no	CEE430					
1.3	Credit hour	4.0					
1.4	Semester	4 th year 1 st semester					
1.5	Rationale	Thesis in undergraduate level will enable a student to learn how to conduct a					
		research by problem identification, objective determination and methodology development, conduct experiments and analysis and finally interpret the result.					
1.6	Course objectives	 Integrate science and engineering principles for analysis and solution of problems in the field of civil and environmental engineering. Formulate the thesis research project. Identify the critical research questions, and define the scope and objectives of the project. Design experiments, analysis, or observation plan. To make the students introduced with information technology resources to 					
		find background information and data pertinent to the thesis topic.					

4)	Develop	writing	skills	and	presentation	skills	needed	to	effectively
	communi	cate the	ourpose	, scop	e and conclus	ions of	the proje	ct.	

1.7 | Course content

Thesis is an individual inquiry conducted by the students under the general guidance of an academic advisor. This inquiry can take one of the following forms in any branches of civil engineering (structure, geotechnical, water, environment and transportation):

- (a) An original theoretical and/or experimental investigation;
- (b) Design of an engineering product or development of computer program;
- (c) Compilation and critical analysis of information on a specific engineering topic; or
- (d) Investigation of a substantive engineering problem for an external sponsor.

The thesis work will be carried out throughout the whole period of the final year.

4th year 1st semester:

- Selection of thesis topic
- Preparation of project proposal comprising an overview, aims of the project/thesis, methodology, timeline and expected outcomes.
- Setting of experimental set-up (if needed).
- Preparation of proposal defense

1.8	Assessment			
	strategy	Semester	Criteria	Marks (%)
			Literature Review, Research Question & Objectives	15
		4 th year 1 st semester	Research Proposal	15
			Proposal Presentation	10
1.9	Course learning outcomes	1) Identify a research conduct the study completion of all ex 2) Able to prepare revarious purposes 3) Collect relevant dat data reach to an acc 4) Understand of the reframework to the re	esearch work conducted and applied	or system and after sis and presentation for alyzing the collected d it as the theoretical

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL	PL	PLO	PLO1	PLO1	PLO1								
О	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	O1		3		2				2		1	2	1
CL	O2								1			3	
CL	О3		2				1		2				
CL	O4	2										2	1
CL	O5										2	1	

Reference books	Manktelow, J. (1999). Mind Tools:Powerful Techniques for Improving Your Creativity and Thinking Skills. <i>Kogan Page Ltd.</i> ISBN: 978-
	0749425371 Thiel, D.V. (2014). Research Methods for Engineers, <i>Cambridge University Press</i> , ISBN-13: 978-1107610194.

1.1	1.1 Course title Field Work for Engineers (Sessional)					
1.2	Course no	CEE432				
1.3	Credit hour	1.0				

1.4	Semester	4 th year 1 st semester					
1.5	Rationale	By studying this course students can be benefited more since engineering courses are taught relating both academic and practical experience. This approach may motivate students, enable them to relate what was learned in the class with the real world, and allow them to start developing their own engineering judgment, which is essential for the successful practice of civil and environmental engineering					
1.6	Course objectives	 Introduce with the different construction sites and treatment plants To relate theoretical knowledge with practical field Acquint with construction practical process Familiarize with professional and contemporary issues To broaden skills in team work, communication and planning through small projects Prepare the student for future Engineering positions 					
1.7	Course content						

1.7 Course content

Field Work in Civil Engineering Projects

Trip to different construction sites such as, bridge site, flyover and underpass sites, river protection sites, dam sites, road construction sites etc.

Trip to the surface water treatment plants, iron and arsenic removal plants, rain water harvesting plants, industrial waste treatment plants etc.

1.8	Course learning	By the end of this course, students will be able to							
	outcomes	1) Apply the skills developed from various engineering projects to real field							
		2) Relate theoretical knowledge with the practical work							
		3) Supervise construction projects and use this knowledge in job life							
		4) Use the professional and ethical issues and the importance of lifelong							
		learning in civil engineering							
		5) Communicate effectively orally and written							
		6) Carry out and finalize a civil engineering project by showing professional ethics.							

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL	PL	PLO	PLO1	PLO1	PLO1								
О	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	O1	3											2
CL	O2		1					1					
CL	О3	2						2					
CL	O4									2	2	3	
CL	O5								3				
CLO6										3	2		

1.1	Course title	Disaster Management and Earthquake Engineering
1.2	Course no	CEE433
1.3	Credit value	3.0
1.4	Semester	4 th year 1 st semester
1.5	Rationale	This course familiarizes the students with fundamental knowledge of disaster management and earthquake engineering. This knowledge is essential for the students to understand common natural disasters in Bangladesh and the strategy/policy/national plan of the Bangladesh government for disaster management. Besides, this course will enable the students to understand the seismic behavior of structures and apply current codified requirements and design specifications for seismic-resistant buildings.

1.6 Course learning objective

- 1) To introduce the basic knowledge, terminology, and principles of disaster management, engineering seismology, and earthquake engineering.
- Acquint the sources of disasters, their effects, and probable remedial measures.
- 3) Familiarize with the disaster management system in Bangladesh along with disaster management acts, policies, and plans.
- 4) To introduce the design philosophies and code specified requirements for earthquake resistant building design.
- 5) To provide the knowledge of the architectural and structural measures for reducing earthquake vulnerability and estimation of EQ induced losses.

1.7 Course content

Disaster Management: Basic concepts

Definition and basic components of disaster management; Important terminologies, their significance and interrelation: disaster, hazard, vulnerability, risk, preparedness, prevention, mitigation, rehabilitation, retrofitting etc.; History of natural disasters; Classification of natural disasters; Impact of disasters on SDGs; Natural disasters in Bangladesh.

Sources of disasters, their effects and probable remedial measures: Bangladesh perspective

Sources, effects on public health and environment, and probable remedial measures: Flood, Cyclone, Tsumani, River bank erosion, Structural collapse, Arsenic contamination etc.

Disaster Management System in Bangladesh:

Conceptualizing disaster management in Bangladesh; Disaster management system in Bangladesh: National level, Sub-national levels, Disaster Management Institutions in Bangladesh; Disaster management regulatory framework: Disaster management act, National disaster management policy, Disaster management plans, Standing orders on disaster, Guidelines for government at all levels; Disaster management plans: National plan for disaster management, District disaster management plan, Upazila disaster management plan, Union disaster management plan, Paurashava/City Corporation disaster management plan, Sectoral development plans incorporating disaster risk reduction, Hazard specific multi-sectoral disaster management plans etc.

Earthquake Engineering: Basic concepts

Earthquake – definition; Causes of EQ, Intraplate EQ & Volcanic EQ; Foreshock & Aftershock; EQ terminology; Determination of EQ focus, EQ intensity & magnitude, Intensity scale, Iso-seismal lines, Magnitude scale, EQ Energy, Magnitude vs. Intensity.

Causes of EQ and Theory of Plate Tectonics

Layers of earth, Causes of EQ, Sequence of EQ events, Continental drift, Theory of plate tectonics, Plate boundaries and their formation.

Seismic Waves and Faults

Types of seismic waves, Wave motion and propagation, Movement of earth, Wave Parameters, Detection of Seismic Waves, Nature of Seismic Waves, Locating EQ Epicenter by Three-Circle Method, Classification of Faults, Fault Terminology, Elastic Rebound Theory.

Effect of EQ

Primary and Secondary Effects, Shaking Hazard on Structures, Inertia Force and deformation in Structural Components, Horizontal and Vertical Shaking, Liquefaction and Its Physical Consequences, Landslides, Tsunamis, Sand blow, etc.

Seismic Vulnerability Reduction: Architectural and Structural Measures

Code and Specifications, Set-back Rule, Size of Buildings, Horizontal and Vertical layout of Buildings, Adjacency of Buildings and Seismic separation Gap, Twisting of Buildings and Effect of Torsion, Soft Story Effect and Design Considerations, Short-Column Effect and Its Solution, etc.

Seismic Design of Buildings

Seismic Design Philosophies, EQ-Resistant Buildings, Damage in Buildings and Ductility, Earthquake Ground Motion and Response Spectra, Behaviour of Masonry Structures in EQ, Box Action, Influence of Openings, EQ-Resistant Features, Construction Details of EQ-Resistant RCC Buildings, Effect of EQ on Structural Members of RCC Buildings, Code Specified Seismic Reinforcement Requirement for Beam and Column, EQ Behaviour of Beam-Column Joint, Code Specified Seismic Reinforcement Requirement for Beam-Column Joint, Shear Walls in RCC Buildings: Advantages, Architectural Aspects and Geometry, Code Specified Reinforcement Provision, etc.

Loss Estimation

Loss estimation due to damage of buildings (by RVS method: FEMA 154), Estimation of Human Casualty and Injury, Estimation of Economic Loss.

EQ Prediction

EQ Prediction and Forecasting, Prediction Methods, Statistical Approach, Physical and Geophysical Measurement, Seismic Gap Concept, Paleoseismology, EQ Return Period and Probability, Guttenberg-Richter Law, Weibull Method, etc.

Seismicity in Bangladesh

Seismic Sources, Status of EQ, EQ History, Major EQ in Bangladesh, Seismic Zones, Damage Potentialities in Major Cities, etc.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Describe the fundamentals of disaster, sources, types, effects, and the strategy/policy/national plan of the Bangladesh government for disaster management
		2) Identify probable remedial measures that comply with the disaster management system of Bangladesh
		3) Understand the basics of seismology on generation, propagation, recording, and measurement of earthquakes
		4) Apply building code earthquake requirements in the design of structural systems
		5) Identify favorable and dangerous conceptual design features, learn the earthquake resistant design philosophy and its application
		6) Compute the probable return period of an earthquake in any area and also the probable loss due to an earthquake in terms of human casualty and injury and monetary value.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL	PL	PLO	PLO1	PLO1	PLO1								
О	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	CLO1												
CLO2		3	3				2						2
CL	CLO3			2	2								
CLO4			3									2	2
CLO5			2	3									2
CLO6		3	2			3		2					

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Reference books:	American Concrete Institute, ACI Codes							
	Arthur H. Nilson, David Darwin, Charles W. Dolan (2010), Design of Concrete							
	Structures (14 th Edition). McGraw Hill. ISBN-007-123260-5							
	Carter, W. Nick (1992), Disaster Management: A Disaster Manager's Handbool							
	2 nd edition Asian Development Bank, Manila. ISBN- 9715610064							
	Coppola P. Damon (2015), Introduction to International Disaster Management							
	3 rd edition. <i>Elsevier</i> . ISBN- 978-0-12-801477-6							
	Disaster Management Bureau of the Government of the People's Republic of							
	Bangladesh (2010), National Plan for Disaster Management 2010-2015							
	Dr. Mehedi Ahmed Ansary, Dr. Munaz Ahmed Noor (2006), Earthquake							
	Resistant Design Manual (a publication of Bangladesh Earthquake Society),							
	Academic Press & Publishers Library. ISBN- 984 08 0210 0							
	Housing and Building Research Institute, Bangladesh (2006), Bangladesh							
	National Building Code (BNBC- 2006)							

1.1	Course title	Reinforced Concrete Design - III
1.2	Course no	CEE441

1.3	Credit value	2.0								
1.4	Semester	h year 1st semester								
1.5	Rationale	In the race of modern science and technology, to make things stronger, cheaper, lighter, more functional, and more sustainable, prestressed concrete is used extensively in bridges, multistory buildings and many other important parts of modern infrastructure. This course provides students with an opportunity to enhance their skills in prestressed concrete design and applications.								
1.6	Course learning objective	 Make the students understand the basic principles of prestressed concrete technology, advantages and disadvantages, and their applications in civil infrastructure Acquint different concepts for determining the beam stress and compare among them To facilitate necessary knowledge about different methods of prestressing system and using advanced construction materials for posttensioning and pretensioning Helping the students to develop ability in analyzing prestressed beam section considering flexure, shear, torsion and deflection. 								
1.7	Course content									

Introduction

This chapter presents an overview on Principles of prestressed concrete, Classification and types of prestressing, comparison between normal reinforced concrete and prestressed concrete. Finally beam stresses are determined by considering different concepts.

Prestressing system and end anchorages

A concise description of different methods for pretensioning and posttensioning, end anchorages for posttensioning and pretensioning, comparison between posttensioning and pretensioning is discussed in this chapter.

Analysis and design of sections for flexure

This chapter discusses in detail about analysis and design of prestressed flexural member, stresses in concrete due to prestress and load, stresses in steel due to load, Cracking moment, Ultimate moment for bonded and unbonded tendons.

Loss of pre-stress

This chapter deals with loss of pre-stress due to Elastic shortening, Creep, Shrinkage, steel Relaxation, bend, relaxation, etc.

Analysis and design of pre-stressed compression member and slab

This chapter discusses in detail about analysis and design of prestressed compression member and slab.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Interpret the basic principles of prestressed concrete technology and their applications in civil infrastructure
		2) Examine beam stresses using different concepts.
		3) Explain different methods of prestressing system and using advanced construction materials for post tensioning and pretensioning
		4) Identify design requirements and analysis prestressed beam section considering flexure, shear, torsion and deflection.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

-	CL	PL	PLO	PLO1	PLO1	PLO1								
	О	О	1	2	3	4	5	6	7	8	9	0	1	2
	CLO1		3											
ſ	CLO2			3										
ſ	CLO3		3						2					
ſ	CLO4			2	3									

Reference books:	Collins, M.P., and Mitchell, D., <i>Prestressed Concrete Structures</i> , Response Publications, 1998.
	Lin, T.Y., and Burns, N.H., <i>Design of Prestressed Concrete Structures</i> , John Wiley and Sons, Inc., Third Edition, 1993.

Modern Prestressed Concrete: Design Principles and Construction Methods,
4th Edition by James R. Libby, 2012.
Prestressed Concrete Design, Second Edition by M.K. Hurst – 2002.
Reinforced and Prestressed Concrete 3rd edi. By F. K. Kong, R. H. Evans – 2013.

1.1	Course title	Computer-Aided Structural Analysis and Design								
1.2	Course no	CEE442								
1.3	Credit value	1.0								
1.4	Semester	4 th year 1 st semester								
1.5	Rationale	This course will make the students familiar with various industry-standard								
		software for structural analysis and make them able to apply this knowledge in the professional field.								
1.6	Course learning objective	 To provide the knowledge of using industry-standard software proficiently in addition to knowing the theoretical concepts of structural analysis and design To understand the basics of finite element modeling, specification of loads and boundary conditions, performing analysis and interpretation of results for final analysis and design using commercial software To help the students using Excel as a programming tool. 								
1.7	Course content									

Application of the structural software such as GEAR, GRASP to analyze and design different structural system like beam, frame, and truss.

Application of structural software STAAD.Pro/ ETABS/ SAP2000/ SAFE to analyze and design of a multistoried building frame.

Application of the software ANSYS/ Abaqus FEA to simulate the stress distribution pattern in the beam.

Development of Excel sheets for structural components design.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Outline procedures for analysis and design of real 3D structures using the
		latest commercial software
		2) Understand the finite element modeling, specification of loads and boundary
		conditions, performing analysis and interpret the results for analysis and
		design of structures using commercial software
		3) Use modern tools to meet the demands of the latest technology in the field
		of structural engineering
		4) Apply industry-standard commercial software in professional design state of
		affairs
		5) Use Excel as a programming tool.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL O	PL O	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8	PLO 9	PLO1 0	PLO1 1	PLO1 2
CL	O1	3	2	2			2	3				2	
CL	O2	3	3	2	3		1	3				2	
CLO3			2	2			2	3				2	
CL	O4		2	2			2	3				2	
CL	O5	3	3	3			3	1					

Reference books:	Manuals prepared by the department
	BNBC (2020), Bangladesh National Building Code. <i>Housing and Building Research Institute Dhaka, Bangladesh</i>
	Hibbler, R.C. (2012), Structural analysis. 8 th Ed., <i>Pearson Prentice Hall</i> . ISBN-13: 978-0-13-257053-4
	Kassimali, A.(2014), Structural Analysis, 5 th Ed., <i>Cengage Learning</i> , ISBN-13: 978-1-133-94389-1

Leet, K.M., Uang, Chia-Ming, Lanning, J.T., Gilbert, A.M., (2017), Fundamentals of Structural Analysis. 5th Ed., <i>McGraw-Hill Education</i> , ISBN: 978-0-07-339800-6
Nilson, A.H., Darwin, D. & Dolan, C.W. (2010), Design of Concrete Structures. 14 th Ed., <i>McGraw-Hill Education</i> . ISBN:978-0-07-329349-3

1.1	Course title	Steel Structure							
1.2	Course no	CEE443							
1.3	Credit value	2.0							
1.4	Semester	4 th year 1 st semester							
1.5	Rationale	This course familiarizes students to the behavior and design of structural elements in steel structures using current codified requirements and design specifications. This course will enable the students to realize, understand and design basic elements of simple steel structures.							
1.6	Course learning objective	 To introduce the properties, selection, performance and codified requirements for design of structural steel members. To introduce the design philosophies and latest code specificationsfor design of steel structures. To facilitate necessary knowledge about the theories and techniques for the analysis and design of tension members, bolted and welded connections. To make familiar with the knowledge of analysis and design of steel beam, steel column, steel base plate and composite structures. 							
1.7	Course content								

Introduction:

Design philosophy, Limit states, Design considerations, Elastic and plastic design, Overview of LRFD and ASD methods, Sections used as tension and compression members, section properties, etc.

Design of tension members:

Design strength of tension member, Gross yield strength, Net section fracture strength, Shear lag, Effective net area of the tension members, Block shear rupture strength, Design of tension member using the AISC-LRFD and ASD manual.

Connections:

Introductory concepts, Classification of connections based onthe connecting medium, type of internal forces And type of members joining, Riveted connection, Riveting process and limitations.

Design of bolted connections:

Structural bolting, ASTM bolt types, Bolt sizes, Bolt assembly, Bolted joint types, Failure mechanism of bolted connections, Code requirements, Shear strength, bearing strength, and minimum edge distance and spacing requirements for bolted connection, Design of bolted connection and gusset plate for given design forces, Behavior of a slip-critical connection and slip-strength of fully tensioned bolted connection, Design of slip-critical bolted splice connection for tension member.

Design of welded connections

Structural welding, Different types of welding procedures, Types of weld based on shape, method of deposition and welding position, Welded joints, Minimum and maximum weld size, Nomenclature of weld, Standard welding symbols, Stresses in weld, Specifications for welded connections, Strength of weld, Balanced welded connection,

Design of fillet welded connection in AISC-ASD and LRFD methods.

Design of steel beam, steel column, steel base plate and composite structures:

This chapter deals with the ASD and LRFD design method of steel beam, steel column, steel base plate and composite structures

1.8	Course learning	By the end of this course, students will be able to					
	outcomes	1) Apply critical understanding of the theory and principles of design and					
		solution of steel structures.					

2)	Perceive, design and analyze basic elements of steel structures like
	tension members
3)	Analyze and design simple welded and bolted connections.
4)	Design steel beam, steel column, steel base plate and composite
	structures.

CL	PL	PLO	PLO1	PLO1	PLO1								
О	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	O1		3	3									
CL	O2	2		3				2					
CLO3		2		3				2					
CLO4		1		3			1				1		2

Correlation: 3-High, 2-Medium, 1-Low

Correlation: 5 High, 2 Housem, 1 Low					
Reference books:	Gaylord, E. H., Gaylord, C. N., and Stallmeyer, J. E. (1992), Design of steel structures. 3rd Ed., Mcgraw-Hill. ISBN-13: 978-0-07-023054-5				
	Abu-Saba, E. G. (1995), Design of steel structures. Springer Science and Business Media. ISBN-13: 978-0-412-98491-4				
	Ambrose, J. (1987), Simplified design of steel structures .6th Ed., John Wiley and Sons., ISBN-13: 978-0-471-50539-6				
	Englekirk, R. E. (1994), Steel structures: Controlling behavior through design. John Wiley and Sons, Inc. ISBN-13: 978-0-471-58459-9.				
	W.T. Segui (2006), LRFD Steel Design, 4th Ed., Brooks/Cole Publishing Company, Pacific Grove, California. ISBN-13: 978-0-495-24471-4				
	C.G. Salmon and J.E. Johnson (1996), Steel Structures: Design and Behavior, Emphasizing Load and Resistance Factor Design, 4th Ed, Harper College				
	Publishers, New York, NY. ISBN-13: 978-0-673-99786-9				

1.1	Course title	Reinforced Concrete Design Sessional - II							
1.2	Course no	CEE446							
1.3	Credit value	1.0							
1.4	Semester	4 th year 1 st semester							
1.5	Rationale	This course introduces structural design and analysis of multistoried buildings							
		considering wind and earthquake loads.							
1.6	Course learning	1) To facilitate necessary knowledge about BNBC-2020							
	objective	2) To provide the knowledge on design and analysis of multistoried buildings							
		3) Help them conceptualize the basic process in the analysis of building frames							
		by both lateral (wind and earthquake) and vertical loads							
		4) To familiarize software for design							
		5) To provide supportive idea about the related power and plumbing systems.							
17	Course content								

Design of multistoried buildings considering wind and earthquake loads:

- Calculation of Environmental Loads (wind and earthquake)
- Calculation of slab load
- Calculation of beam load
- Load analysis using software
- Design of slab
- Design of beam
- Design of column
- Design of footing, stair, septic tank, etc
- Power supply and Plumbing design
- Finishing work
- Preparation of Bill of Quality (BOQ)

Preparation of design documents. 1.8 Course learning outcomes By the end of this course, students will be able to Calculate earthquake and wind forces as per BNBC Design multistoried buildings To examine the related power and plumbing systems.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL	PL	PLO	PLO1	PLO1	PLO1								
O	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	O1	3		2									1
CL	O2			2			1						1
CLO3		3		1					1		2		3

Correlation: 3-High, 2-Medium, 1-Low

Reference books:	BNBC (2020), Bangladesh National Building Code. Housing and Building
	Research Institute Dhaka, Bangladesh.
	Nilson, A.H.; Darwin, D. and Dolan, C.W. (2004), Design of Concrete Structures.
	13th Ed., McGraw-Hill. ISBN 007-248305-9.

1.1	Course title	Structural Analysis - III					
1.2	Course no	CEE449					
1.3	Credit value	3.0					
1.4	Semester	4 th year 1 st semester					
1.5	Rationale	This course will familiarize the students with the knowledge of analyzing both structural and nonstructural problems. This knowledge is essential for computing the displacements, stresses and strains in discrete structures involving complicated geometries, loadings and material properties.					
1.6	Course learning objective	 To introduce the basic principles of finite element method Familiarize with analysis of statically indeterminate structures by stiffness matrix method and flexibility matrix method. 					
1.7	Course content						

Introduction to Finite Elements

Explanation of finite elements, one dimensional stress and strain deformation, time depended flow problems, equation solutions by finite elements.

Method of Analysis of Statically Indeterminate Structures

Brief review on Concept of Static and Kinematic Indeterminacy, Degree of Freedom, Methods of the Analysis for Indeterminate structures (Displacement method, Force method) etc.

Displacement Method of Analysis: Stiffness Matrix Method

General principle and definitions, Member stiffness, Stiffness transformations, Assembly of stiffness matrices and Solution for trusses, beams and frames.

Force Method of Analysis: Fundamentals of Flexibility Matrix Method

General principle and definitions, Flexibility matrices and Solution for beams, frames and trusses.

1.8	Course learning	By the end of this course, students will be able to					
	outcomes	1) Evaluate the concepts and methodologies of finite element method on					
		different structures (beam, frame and truss) to solve real world problems					
		involving structures of different nature					
		2) Identify indeterminate structures and methods of analysis					
		3) Apply the stiffness matrix method to analyze indeterminate beams, frames					
		and trusses					
		4) Apply the flexibility matrix method to analyze indeterminate beams, frames					
		and trusses.					

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL O	PL O	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8	PLO 9	PLO1 0	PLO1 1	PLO1 2
CL	O1	3											
CLO2			3										
CL	О3			3				2					2
CLO4				3				2.					2.

Reference books:	Logan, D.L. (2007), A First Course in the Finite Element Method. 4 th Ed., Nelson, a division of Thomson Canada Limited. ISBN 0-534-92964-8
	Chandrupatla, T.R. & Belegundu, A.D. (2002), Introduction to Finite Elements in Engineering. <i>3rd Ed.</i> , <i>Prentice-Hall, Inc.</i> ISBN 0-13-061591-9
	Hibbler, R.C. (2012), Structural analysis. 8 th Ed., Pearson Prentice Hall. ISBN-13: 978-0-13-257053-4
	Wang, C.K. (2008), Intermediate Structural Analysis. 7th Ed., McGraw-Hill. ISBN 0-07-068135-X
	Utku, S.; Norris C.H. & Wilbur, J.B. (2008), Elementary Structural Analysis. 4th Ed., McGraw-Hill. ISBN 0-07-065933-8
	Weaver, W.J. & Gere, J.M. (1980), Matrix Analysis of Framed Structures. 2 nd Ed., Van Nostrand Reinhold Company Inc. ISBN: 0-442-25773-2

1.1	Course title	Geotechnical Engineering – III						
1.2	Course no	CEE451						
1.3	Credit value	2.0						
1.4	Semester	4 th year 1 st semester						
1.5	Rationale	This course will enable the students with the knowledge on how to perform geotechnical analysis and design of different structures such as sheet pile, retaining wall, machine foundation and piles subjected to lateral load. This course will also offer knowledge of different soil improvement and dewatering techniques to make them able to work in different adverse soil conditions to design a sustainable structure.						
1.6	Course learning objective	 To introduce and design of sheet pile, To familiarize with various types of retaining wall along with the sufficient knowledge to analyze and geotechnical design, Accumulate design ideas on machine foundation and piles subjected to lateral load, To introduce different soil stabilization, improvement and dewatering techniques with their application and design. 						
1.7	Course content							

Analysis and design of sheet pile:

This chapter presents the analysis and design of different sheet piles and their design considering both cohesive and cohesionless soil.

Analysis and design of retaining wall:

This chapter introduces different types of retaining walls, application of lateral earth pressure theories to design, stability of gravity retaining walls, and with metal, geotextile and geogrid reinforcement, and slurry wall construction.

Fundamentals of soil stabilization:

A brief description of soil stabilization methods, such as lime stabilization, cement stabilization, fly ash stabilization and deep mixing method along with their applications have been included in this chapter.

Soil improvement and dewatering techniques:

This chapter presents field compaction, vibroflotation, precompression, sand drain, prefabricated vertical drains, stone columns, sand compaction piles, dynamic compaction.

Fundamentals of machine foundation and pile subjected to lateral load:

This chapter presents the foundation design due to vibration, especially from the machines. This also includes analysis and design of pile due to lateral load using the elastic solution and Brom's method.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Design of sheet piles, machine foundations and subjected to lateral load,
		2) Analysis and design of retaining wall,
		3) Apply different soil stabilization techniques to solve soft soil issues for
		construction purposes,
		4) Apply different ground improvement methods to improve the bearing
		capacity, strength and stiffness of soil.

CL	PL	PLO	PLO1	PLO1	PLO1								
O	O	1	2	3	4	5	6	7	8	9	0	1	2
CL	O1	2	2	1	2								2
CL	O2	2	3	2	3								2
CL	O3	1	2		1								1
CLO4		3	3	2	2								2

Correlation: 3-High, 2-Medium, 1-Low

Reference books:	Arora, K.R. (1987), Soil mechanics and foundation engineering. Standard
	publishers distributors. ISBN: 81-8014-028-8
	Coduto, D.P. (2003), Geotechnical engineering-principles and practices. <i>Prentice</i>
	hall of India private limited. ISBN: 81-203-2137-5
	Das, B.M. (2013), Principles of foundation engineering. Cengage learning India
	private limited. ISBN-13: 978-81-315-1878-6
	Hausmann, M.R. (1990), Engineering Principles of Ground Modification.
	McGraw Hill, NY. ISBN-13: 978-0070272798

1.1	Course title	Transportation Engineering - II
1.2	Course no	CEE461
1.3	Credit value	3.0
1.4	Semester	4 th year 1 st semester
1.5	Rationale	This course will introduce students to the basics of transportation modeling those are important for long-term transport planning and policy recommendation. This course will also develop the student capacity for scientific investigation of the road traffic accident; designing, construction and maintenance techniques of both rigid and flexible pavement.
1.6	Course learning objective	 To make the students understand the basic characteristics of standard highway materials. Helping the students to develop skills in designing flexible and rigid pavement. To enhance the ability for identifying and analyzing the design requirements for Marshall Mix design. To facilitate necessary knowledge about highway construction and maintenance. To create the ability of understanding and developing four-step transport demand model. To develop the skill for scientific investigation of road traffic accidents and transport system management.
1.7	Course content	

Highway materials:

This chapter presents an overview of the basic properties of subgrade soil, aggregate, bituminous materials, cement concrete. It also describes various methods of testing the highway materials to confirm its specification.

Fundamentals of flexible pavement:

This chapter discusses in detail traffic volume calculation, factors affecting design and performance of flexible pavement, flexible pavement design by AASHTO method, CBR method, RHD method. It also includes the whole procedure of bituminous mix design using Marshall mix method and problem on the above topic.

Fundamental of rigid pavement:

This chapter presents a concise description of the types of rigid pavement, factors affecting design and performance of rigid pavement, types of rigid pavement stresses, factors affecting the concrete stresses, determination process of stresses at different position of rigid pavement using Wasstard method. It describes in detail the design method of rigid pavement by AASHTO method and problem on above.

Highway construction:

This chapter discusses on construction procedures of earth roads, gravel road, water bound macadam road, bituminous pavement, cement concrete pavement and soil stabilized roads. Different types of joints in cement concrete pavements, joint filler, sealer, reinforced and prestressed concrete are described in this section.

Highway maintenance and Drainage:

This chapter deals with pavements failure, methods of measurement of skid resistance, unevenness, ruts and cracks. Pavement surface condition evaluation by physical measurement methods and strengthening of the existing pavement is discussed in this part. This chapter also describes highway maintenance, importance of highway drainage, surface & sub-surface drainage, drainage of slope, erosion control, and road construction in waterlogged areas.

Accident and Traffic Congestion

Causes of accidents – Human factors – Vehicles – Road and its condition – Environmental Studies, types of accident, remedies of accident; hazardous road location identification, road safety strategies, different index of traffic congestion measurement, remedies of traffic congestion

Transportation modeling

Definition of transportation modeling, Advanced travel demand forecasting methods, Four step transport demand modeling – trip generation, trip distribution, modal split, trip assessment, Transportation Management System.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Investigate the properties and quality of highway materials.
		2) Design flexible and rigid pavement using different methods.
		3) Find out the optimum asphalt content for flexible pavement construction by
		Marshal Mix design.
		4) Supervise the construction and maintenance of flexible and rigid pavement.
		5) Develop a four-step transport demand model for transport planning purposes.
		6) Identify the driving causes of road accidents and to propose appropriate
		strategies for accident prevention.
		7) Explore suitable technique for transport system management for minimizing
		specific transport related problem.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL	PL	PLO	PLO1	PLO1	PLO1								
О	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	.O1	3	2					1					
CL	.O2		2	3									
CL	.O3				3								
CL	.O4			3	2			1			1		
CL	.O5		3					2					1
CL	.О6		3										
CL	.О7		3										

Reference books:	Garber, N.J. (2014). Traffic and Highway Engineering, CL Engineering. ISBN: 978-1133605157
	Khanna, S.K. & Justo, C.E.G., "Highway Engineering", Nem Chand & Bros, 2011.
	Hay, W.W (1965). An Introduction to Transportation Engineering.
	Kadiyali, L.R. and Lal, N.B. (2005). Principles And Practices of Highway
	Engineering: (Including Expressways And Airport Engineering). Khanna Publishers. ISBN: 978-8174091659.

1.1	Course title	Transportation Engineering Sessional - I				
1.2	Course no	CEE462				
1.3	Credit value	1.0				
1.4	Semester	4 th year 1 st semester				
1.5	Rationale	This course will provide the students with the practical experience of testing aggregate, asphalt, and soil in standard laboratory. The students will learn the basic property, behavior and ensure the quality of these materials by conducting various test.				
1.6	Course learning objective	 Acquaint students with the basic concept of highway materials (soil, aggregate, and asphalt). To facilitate necessary knowledge about the common terminology and parameters used to characterize and classify the highway materials based on laboratory experiments to confirm their specifications. Helping the students to develop ability in designing the Marshal Mix design to find out optimum bitumen content. To develop skills for determining the roadway capacity of a selected segment. 				
1.7	Course content					

Aggregate test

This chapter discusses in detail the procedures, standard methods of testing, significances, and applications of different aggregate parameters i.e. the specific gravity and water absorption, Aggregate-Crushing Value, Aggregate Impact Value, Ten Percent Fine Value, Elongation index, Flakiness of Coarse Aggregate, Los Angeles abrasion test and Angularity number of aggregates. This test plays an important role in the behavior of the pavement structure because its composition, shape, and size of the aggregate all have significant impact on the workability, durability, strength, weight, and shrinkage of the concrete.

Asphalt test

This chapter presents an overview of the procedures, standard methods of testing, significances, and applications of different asphalt parameters. To ensure the quality of asphalt several tests are conducted which are Specific Gravity, Standard penetration, Ductility Value of Bitumen, Solubility of Bitumen, Loss on Heating, Softening Point, Flash & Fire Point, Marshall Test, Viscosity of asphalt. The primary use (70%) of asphalt is in road construction, where it is used as the glue or binder mixed with aggregate particles to create asphalt concrete. Asphalt has low initial costs, lasts longer, and due to its recyclability, has residual value greater than other pavements.

Marshal Mix Design

This chapter presents a concise description of Marshal Mix design to find out the optimum bitumen content and also identifies the key factors that affect the stability, flow, and specific gravity of asphalt concrete.

Californian Bearing Ratio (CBR)

A brief description of the procedure for determining the Californian Bearing Ratio (CBR) of soil is discussed in this chapter. The Californian Bearing Ratio (CBR) test is a penetration test used to evaluate the subgrade strength of roads and pavements. The results of this test are used with the curves to determine the thickness of pavement and its component layers.

Roadway capacity analysis

This chapter mainly focuses on analyzing roadway capacity using HCM procedures for basic freeway section and relate to "ideal" capacities. It also describes the factors affecting the highway capacity (Lane width, Width of shoulder, Lateral clearance, Commercial vehicles, Road alignment and geometry etc.) and relations between capacity and level-of-service.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Interpret the physical and engineering properties of highway materials.
		2) Explain the procedure of various laboratory experiments on highway
		materials to characterize and classify the quality and confirm their
		specifications.
		3) Identify the key factors that affect the stability, flow, and specific gravity of
		asphalt concrete by using the Marshal method to find out optimum bitumen
		content.
		4) Calculate and analyze the capacity of a selected road segment for improving
		existing transportation facilities.

	5)	Apply knowledge of mathematics, science, new technologies, tools, and information systems in analyzing transportation systems and infrastructure
		design.

CL	PL	PLO	PLO1	PLO1	PLO1								
О	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	O1	3											
CL	O2		2	3									
CL	О3				3	1							1
CL	O4		3			2							
CL	O5	2						3					

Correlation: 3-High, 2-Medium, 1-Low

Reference books:	Laboratory Testing manual 2000 - The United Republic of TanZania Ministry of
	work
	S. K. Khanna, "Highway Material Testing: Laboratory Manual", publisher Nem
	Chand, 1971
	Transportation Sessional Manual- Dept. of CEE, SUST.

Fourth Year: Semester II

1.1	Course title	Thesis/Project						
1.2	Course no	CEE430						
1.3	Credit hour	4.0						
1.4	Semester	4 th year 2 nd semester						
1.5	Rationale	Thesis in undergraduate level will enable a student to learn how to conduct a research by problem identification, objective determination and methodology development, conduct experiments and analysis and finally interpret the result.						
1.6	Course objectives	 To introduce science and engineering principles for analysis and solution of problems in the field of civil and environmental engineering. Formulate the thesis research project. Identify the critical research questions, and define the scope and objectives of the project. Design experiments, analysis, or observation plan. Acquint information technology resources to find background information and data pertinent to the thesis topic. To develop writing skills and presentation skills needed to effectively communicate the purpose, scope and conclusions of the project. 						
1.7	Course content							

Thesis is an individual inquiry conducted by the students under the general guidance of an academic advisor. This inquiry can take one of the following forms in any branches of civil engineering (structure, geotechnical, water, environment and transportation):

- (a) An original theoretical and/or experimental investigation;
- (b) Design of an engineering product or development of computer program;
- (c) Compilation and critical analysis of information on a specific engineering topic; or
- (d) Investigation of a substantive engineering problem for an external sponsor.

The thesis work will be carried out throughout the whole period of the final year.

4th year 2nd semester:

- Conduction of laboratory experiments/ software based analysis.
- Data analysis from the outcomes of the experiment/software.
- Formulation of research findings and thesis paper writing
- Preparation for final thesis defense

1.8 Assessment strategy			
	Semester	Criteria	Marks (%)
		Thesis- Final	40
	4 th year 2 nd semester	Thesis Defense	20
1.9 Course learning	By the end of this course	, students will be able to	
outcomes	methodology to cor system and after con thesis 2) Prepare research pro- purposes 3) Collect relevant dan collected data reach 4) Understand of the theoretical framework	th hypothesis or research quentiduct the study, design an experimental and analysis of all experiment and analysis of submission and presental ta (primary or secondary) and by to an acceptable solution research work conducted and apply to the research process it a supervised and defended research.	nent process or lysis, write the tion for various analyzing the plied it as the

CL	PL	PLO	PLO1	PLO1	PLO1								
О	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	.O1		3		2				2		1	2	1
CL	.O2								1			3	
CL	.О3		2				1		2				
CL	.O4	2										2	1
CL	.O5										2	1	

Reference books	Manktelow, J. (1999). Mind Tools:Powerful Techniques for Improving
	Your Creativity and Thinking Skills. Kogan Page Ltd. ISBN: 978-
	0749425371
	Thiel, D.V. (2014). Research Methods for Engineers, Cambridge University
	Press, ISBN-13: 978-1107610194.

1.1	Course title	Bridge Design Sessional
1.2	Course no	CEE444
1.3	Credit value	1.0
1.4	Semester	4 th year 2 nd semester
1.5	Rationale	The aim of this course is to equip the students with a thorough understanding of the behavior and design of bridges. The knowledge is essential to realize and understand how different types of loads act on bridges and to analyze and design the elements accordingly.
1.6	Course learning objective	 To facilitate knowledge about different types of bridges and their distinctive features, different components of bridges To provide students understanding how different types of loads, such as truck load, impact, horizontal braking/ centrifugal forces, wind and seismic loads, act on bridges To enable students to analyses and design the main components of a chosen bridge To provide students with fundamental knowledge in a wide range of state-of-the-art practices, including code specifications, in bridge engineering.
1.7	Course content	

Introduction to bridges:

This chapter discusses on Historical evolution of bridges, Importance of Bridges, Different types of bridges with their distinctive features, Choice of appropriate bridge type, Components of bridges etc.

Bridge Loadings:

This chapter describe the loading standards (AASHTO, Bridge Design Standards for Roads & Highways Department of Bangladesh), Types and Application of loadings, Distribution of loads on slabs, stringers, Materials properties etc.

Analysis and design of bridge superstructure:

This chapter deals with Analysis and design of Concrete Slab bridge, Concrete Deck- Girder bridge and Concrete Balanced Cantilever bridge.

Introduction to bridge sub-structure:

This chapter introduces with Piers, Abutments, Foundations of bridges, their General features, Materials, Types, Forces, Stability, Design, etc.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Identify bridge components, different bridge types and appropriate uses for
		each.
		2) Determine the appropriate structural system to be used for bridges according
		to the site topography.
		3) Perceive, analyze and design reinforced concrete bridge superstructures and
		foundations.
		4) Apply knowledge of mathematics, science, and engineering to the analysis
		and design of bridges.
		5) Understand new technologies, tools and information systems in bridge
		engineering.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL	PL	PLO	PLO1	PLO1	PLO1								
О	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	O1		1										1
CL	O2	1	2										
CL	О3	2	1	3	3			2					1
CL	O4	3		2	1								
CL	O5							3			1		

Correlation: 5-mgn, 2-medium, 1-Low						
Reference books:	George Winter, Leonard Church, Charles Edward O'Rourke, Arthur H. Nilson (1964), Design of Concrete Structures (7 th Edition). <i>McGraw Hill</i>					
	Housing and Building Research Institute, Bangladesh (2006), Bangladesh National Building Code (BNBC- 2006)					
	N. Krishna Raju (2009), Design of bridges (4th Edition). Oxford & IB. Publishing Co. Pvt. Ltd., New Delhi.ISBN-978-81-204-1741-0					
	Richard Barker & Jay Puckett (2013), Design of Highway Bridges (3 ^{rt}					
	Edition). John Wiley & Sons, Inc., Hoboken, New Jersey. ISBN 978-0-470-90066-6					
	Raina, V.K. (2007), Bridge Practice -Analysis, Design and Economics (3rd Edition). Tota McCrew Will New Polls (SPN, 0.07.462362.1					
	Edition). Tata <i>McGraw Hill, New Delhi.</i> ISBN- 0-07-462362-1 AASHTO LRFD Bridge Design Specifications (1998), SI Units (2 nd Edition).					
	AASHTO – Washington DC					
	Bridge Design Standards for Roads & Highways Department of Bangladesh (2004). <i>Ministry of Communications, Bangladesh</i>					

1.1	Course title	Geotechnical Engineering Sessional - II
1.2	Course no	CEE452

1.3	Credit value	1.0							
1.4	Semester	th year 2 nd semester							
1.5	Rationale	This course will provide the students hands on experience of unconsolidated undrained (UU), consolidated undrained (CU), consolidated drained (CD) shear tests, dilatancy test, SPT, CPT and field van shear test. They also learn to prepare the Sub-soil investigation report. In addition, they will acquaint the procedure of the Pile load test and Pile integrity test.							
1.6	Course learning objective	 To acquaint triaxial shear test (UU, CU, and CD shear test) and their suitable selection for a certain soil type, To provide knowledge on how to explain and use Standard penetration test (SPT), Cone penetration test (CPT), and Field vane shear test data for selecting foundation type, depth and capacity, To prepare sub-soil profile, interpret soil report, and design of foundation based on the report, To provide the knowledge about pile load and pile integrity tests. 							
17	Course content								

1.7 Course content

UU, CU and CD shear strength test:

This chapter presents the whole process of UU, CU and CD shear strength test in Tri-axial machine.

Dilatancy test:

This chapter presents dilatancy test of soil (granular) for soil investigation.

Cone penetration test (CPT):

This chapter presents CPT test for soil investigation.

Standard penetration test (SPT):

This chapter presents SPT test for soil investigation.

Field van shear test:

This chapter presents SPT test for soil investigation.

Preparation of soil report:

This chapter presents preparation of soil at a professional standard.

Interpretation of soil test result:

This chapter presents Interpretation of soil test result for better understanding of soil criteria.

Establishment of sub-soil profile:

This chapter presents establishment of sub-soil profile from bore log.

Design of foundation:

This chapter presents design of both shallow and deep foundation for building structure from subsoil investigation report.

Pile load test:

This chapter presents pile load test for building structure.

Pile integrity test:

This chapter presents pile integrity test for building structure.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Determine the geotechnical (engineering) properties of soil in the laboratory
		using UU, CU and CD shear tests, and dilatancy test,
		2) Perform the SPT, CPT and field van shear test,
		3) Prepare the sub-soil investigation report at a professional standard,
		4) Design the foundation of the building based on the soil investigation report,
		5) Interpret the procedure of the pile load test and pile integrity test.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL	PL	PLO	PLO1	PLO1	PLO1								
О	О	1	2	3	4	5	6	7	8	9	0	1	2
C	LO1	2			3			3					2
C	LO2	2			3			3					2
Cl	LO3	2	1										2

CLO4	1	3						2
CLO5	1		2		3			2

Reference books:	Arora, K.R. (1987), Soil mechanics and foundation engineering. <i>Standard publishers distributors</i> . ISBN: 81-8014-028-8
	Coduto, D.P. (2003), Geotechnical engineering-principles and practices. <i>Prentice hall of India private limited</i> . ISBN: 81-203-2137-5
	Som, N.N., and Das, S.C. (2009), Theory and practice of foundation design. <i>PHI learning private limited</i> . ISBN: 978-81-203-2190-8
	Teng, W.C. (1979), Foundation design. <i>Prentice hall of India private limited</i> . ISBN:0-87692-033-4
	Holtz, R., Kovacs, W., and Sheahan, T. (2011), An Introduction to Geotechnical Engineering. <i>Pearson Prentice Hall.</i> ISBN 10: 0132496348
	Budhu, M. (2011), Soil Mechanics and Foundations. <i>Wiley</i> . ISBN 10: 0470556846

1.1	Course title	Geoenvironmental Engineering						
1.2	Course no	CEE455						
1.3	Credit value	2.0						
1.4	Semester	4 th year 2 nd semester						
1.5	Rationale	This course will familiarize the students with the knowledge of basics of geoenvironmetal engineering. It gives them the knowledge of formulating contaminant transport models for different geoenvironmetal profile. This knowledge is essential to design and implement various contaminated land management techniques.						
1.6	Course objectives	 To understand the basic concept of geoenvironmetal engineering Helping the students to develop the ability of understanding different contaminants transport methods and their modeling techniques To enhance the skill of designing and implementing various contaminated land management techniques 						
17	Course content							

Introduction to Geoenvironmental Engineering:

This chapter presents a brief discussion on significance and scope of geoenvironmetal engineering

Soil Structure:

This chapter focuses on the structure of soil media, their properties, texture etc.

Soil-Water:

This chapter presents water interaction with soil media. Permeability, Darcy's theory etc. are discussed here with some practical example

Contaminants and Their Transport Method:

This chapter consists of brief discussion on different contaminants and their transport methods such as advection, diffusion; hydrodynamic dispersion etc. It also covers determination of tortuosity of different natural and artificial flow medium.

Tools and Techniques in Geoenvironmental Engineering:

This chapter focuses on the monitoring and determination tools and techniques involved in Geoenvironmental Engineering like as tensiometer, lysimeter etc. tools for soil leaching study and corresponding breakthrough curve preparation are also reviewed in this section

Contaminants Transport Models:

This chapter presents a basic introduction on different geoenvironmetal contaminant transport models. Some mathematical problems are practiced which are based on convective-diffusive transport modeling

Contaminated Land Management Techniques:

This chapter presents different techniques for the management of contaminated land. Different physic-chemical and biological approach such as bioventing, bio injecting, biosparging, phytoremediation etc. are reviewed in this part

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Find out the sources and causes of potential geoenvironmetal contamination
		2) Conduct leaching experiment for studying the contaminants transport
		phenomena
		3) Develop contaminant migration models for different geoenvironmetal profiles
		4) Design and implement different management techniques for recovery of contaminated lands

CI	DI	DI O	DI O1	DI O1	DI O1								
CL	PL	PLO	PLO1	PLO1	PLO1								
O	O	1	2	3	4	5	6	7	8	9	0	1	2
CL	O1	2	2			2							
CLO2			2	3	3								1
CLO3			2	2	3								
CLO4		1	2	2	3			2					2

Correlation: 3-High, 2-Medium, 1-Low

Reference books:	Oswal, M.C. (1994). Soil Physics. Oxford & IBH Publishing Company, Pvt. Limited, ISBN (13)-978-8120408760
	Kiely, G. (1997). Environmental Engineering. <i>McGraw-Hill Company</i> . ISBN (13): 978-0071164245

1.1	Course title	Transportation Engineering - III
1.2	Course no	CEE463
1.3	Credit value	3.0
1.4	Semester	4 th year 2 nd semester
1.5	Rationale	This course will provide comprehensive coverage of the main features of the airport and railway engineering with an understanding of the principles and practices relating to the design and operations. This knowledge is essential to combine theoretical analysis with practical applications to allow students to understand the distinctive features of engineering in the airport and railway context.
1.6	Course learning objective	 To introduce a basic understanding of airport systems planning and operation Familiarize with designing flexible pavement and rigid pavement and design of runways and taxiways Understand the various aspects of the planning and design of rail transportation systems To introduce different components and alignment of railways, geometric design of railway, signaling maintenance, capacity analysis of locomotives.
1.7	Course content	

Airport

Airport classification, Planning of airfield components – Runway, Taxiway, Apron, Hanger, Passenger Terminals, Configuration of runway, Design of taxiway, Design of flexible pavement by FAA method and CBR method, Design of rigid pavement by FAA method, Airport marking, signaling, Airport drainage, Airport planning.

Railway

Different components and alignment of railways, Geometric design of railway, Signaling, Maintenance, Stations and yard, Capacity analysis of locomotives.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Design airport runways and taxiways (flexible pavement and rigid pavement)
		by FAA method
		2) Design flexible pavement for Airport by CBR method
		3) Understand the elements of railway i.e. rails, sleeper, ballast, station,
		fastening.

	4)	Design geometric alignment
	5)	Calculate locomotive capacity for different conditions.

CL	PL	PLO	PLO1	PLO1	PLO1								
О	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	.O1			3									2
CL	.O2			3									2
CL	.О3	3	1			1							
CL	.О4			3		1							2
CL	,O5		3										

Correlation: 3-High, 2-Medium, 1-Low

Correlation: 5 fingli, 2 wiedrum, 1 flow						
Reference books:	Gupta, B. L. and Gupta, A. "Roads, Railways, Bridges, Tunnels and Harbour Dock Engineering", Standard Publishers Distributors, Delhi, 5 th edi, 2011					
	Kadiyali, L. R. "Traffic Engineering and Transport Planning", Khana					
	Publishers, 2003					
	Norman. J. Ashford, Sakleh. A Mumayiz and Paul. H. Wright, "Airport					
	Engineering Planning Design and Development of 21st Century Airports, John Wiley and sons, New Jersey, 2011.					
	Papacostas, C. S. and Prevedourous, C "Transportation Engineering and Planning", 3 rd edition, Prentice Hall of India, 2001					
	Rangwals, W. "Railway Engineering", Charotamy Publishing House, 2003.					
	Richard De Neufille and Amedeo Odoni, "Airport Systems Planning and Design",					
	McGraw Hill, New York, 2003					
	Singh, G. and Singh J. "Highway Engineering", Standard Publishers					
	Distributors, 2001					
	Vukan R.Vuchie, Urban Transit Systems and Technology, John Wiley and Sons,					
	2007.					

4.4	0 00								
1.1	Course title	Transportation Engineering Sessional - II							
1.2	Course no	CEE464							
1.3	Credit value	1.0							
1.4	Semester	4 th year 2 nd semester							
1.5	Rationale	This course makes the student competent to apply the knowledge acquired from the relevant theoretical course for solving real-world cases such as roadway performance analysis, geometrical and structural design of roadway and airfield.							
1.6	Course learning objective	 To develop the skill for designing Flexible and Rigid pavement by AASHTO method To create the ability for designing airfield pavement by the FAA (Federal Aviation Administrator) method To develop the skill for traffic data analysis for roadway performance analysis, problem identification and finding the potential solution To learn the designing of horizontal and vertical alignment of a roadway section. 							
1.7	C								

1.7 Course content

1.Pavement Design

- Rigid pavement for highways- pavement thickness, joint spacing & reinforcement details by AASHTO method
- Flexible Pavement Design- by AASHTO, IRC and RHD method

2. Airfield pavements

- Basic design principles
- Rigid Pavement Design by FAA method: based on the Westergaard analysis of edge loaded slabs

3. Geometric design

Cross Section Elements, Horizontal and Vertical alignment

Road condition survey- Geometric layout of roadway (road length, width, number of lanes, median height, width, shoulder height, width, etc.)

- Geometric layout intersections (geometric measurement and position of channels/islands, corner radius, dimension and location of pedestrian refuge).

Surface condition

- by skid resistance tester or sand-patch method in several locations (near high speed location, zebra crossing, intersection)
- by qualitative observation of potholes, elevated/depressed manholes, speed breakers etc.

4. Roadway intersection design

At grade and Grade separated junctions-Three legged intersection - Diamond interchange

5. Roadway capacity calculation

Define capacity and relate to "ideal" capacities, calculating capacity using HCM procedures for basic freeway section, Focus on relations between capacity and level-of-service.

6. Traffic studies and design

Traffic volume study and Traffic speed study (Spot Speed, Time mean speed, Space mean speed)

1.8	Course learning	y the end of this course, students will be able to				
	outcomes	1) Design Flexible and Rigid pavement for roadway and airfield				
		2) Analyze traffic data such as roadway capacity analysis, traffic volume				
		calculation, speed data analysis, etc.				
		3) Design horizontal and vertical alignment of a roadway section.				

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL	PL	PLO	PLO1	PLO1	PLO1								
О	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	O1	3						2					
CL	O2		3		2								
CLO3		3											

Reference books:	James H Banks, 'Introduction to transportation engineering', Tata Mc-Graw Hill, 2004.
	Kadiyyali L.R., 'Highway Engineering', Khanna Publishers.
	Khanna S.K and Justo, C.E.O, 'Highway Engineering', Nem Chand and Bros.
	L R Kadiyali., 'Traffic Engineering and Transport Planning' Khanna Publishers
	Papacoastas and Prevendours, Transportation Engineering and Planning, Phi,
	New Delhi.

1.1	Course title	Irrigation and River Engineering						
1.2	Course no	CEE471						
1.3	Credit value	3.0						
1.4	Semester	4 th year 2 nd semester						
1.5	Rationale The aim of this course is to understand basic concepts of irrigation and we requirements for plants growth. To know the different methods of irrigation irrigation structures including design of irrigation structures and hydrastructures for flood protection.							
1.6	Course objectives	 Introducing the basic concepts on irrigation along with its importance, purpose and types Gives idea about water requirements of crop, design of Irrigation canal and irrigation structures Give an idea about river characteristics along with river classification and sediment discharge mechanism of a river Give brief idea on river dredging, river pollution, control of river, flood control and its management. 						

1.7 Course content

Fundamentals of irrigation engineering:

This chapter represents idea about basic concepts on irrigation importance and demerits of irrigation and its types, Describe the irrigation channel network system, irrigation channel design, design of branch channel, irrigation structure and the water requirements of a crop.

River Engineering:

Ideas about river types, characteristics, uses of river, river morphology, river sediment transportation capacity, control of a river, control of flood and its management.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Design of an irrigation canal
		2) Calculate the water requirements of a crop and consumptive use
		3) Estimate the sediment transport capacity of a river
		4) Analyze and design river training works
		5) Select Flood control methods and flood control management.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL	PL	PLO	PLO1	PLO1	PLO1								
О	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	O1	3											
CL	O2		3									2	
CL	О3			3				2				2	
CL	O4												2
CL	O5			3									2

Correlation: 3-High, 2-Medium, 1-Low

Reference Books:	Irrigation Engineering By: N. N. Basak
	River Mechanics By: Pierre Y. Juliyen
	River Engineering By: Margaret S. Peterse

1.1	Course title	Design of Hydraulic Structures					
1.2	Course no	CEE472					
1.3	Credit hour	1.0					
1.4	Semester	4 th year 2 nd semester					
1.5	Rational	In order to have a balanced overall development of engineering graduates, it is necessary to integrate theory with practice. This course will let the students to do a hand on design example for a hydraulic structure so that they will know the basic assumption and consideration for designing a hydraulic structure.					
1.6	Course objectives	 To introduce application of knowledge of the theory course "Hydraulics and Hydraulic Structures" in detail practical design of a hydraulic structure. Acquint detail design procedure of a sample hydraulic structure: a three vent regulator, which includes hydraulic design and structural design, considering the hydrologic design condition To train to make assumption and to justify the assumed values for designing of a hydraulic structure. 					
17	Course content						

Design of a three vent regulator (Hydraulic calculation)

Finding of glacis height, determination of transition length, Determination of distance of baffle pier and end sill from the foot of the glacis

Design of a three vent regulator (Hydraulic calculation)

Design of cutoff wall depth, Design of total floor length, selection of crest width

Design of a three vent regulator (Hydraulic calculation)

Design of safe exit gradient, Design of chute block, Design of baffle pier, design of end sill

Design of a three vent regulator (Hydraulic calculation)

Design of inverted filter and launching apron, Check of floor thickness

Design of a three vent regulator (Structural calculation)

Load calculation, Check of factor of safety, Design of distributed load on top slab, Moment distribution, Design of top slab, Design of bottom slab

Design of a three vent regulator (Structural calculation)

Design of abutment, Foundation design for box part, Check for settlement

1.8	Course learning	By the end of this course, students will be able to				
	outcomes	1)) Calculate glacis height, transition length, distance of baffle pier and end			
			sill from the foot of the glacis, design of cutoff wall depth, design of total			
			floor length, selection of crest width			
		2)	Design of safe exit gradient, design of chute block, design of baffle pier,			
			design of end sill, design of inverted filter and launching apron, check of			
			floor thickness			
		3)	Calculate structural load, check factor of safety, moment distribution,			
			design of top slab, design of bottom slab, design of abutment, foundation			
			design for box part, check for settlement			

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL	PL	PLO	PLO1	PLO1	PLO1								
O	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	O1	3	1	2				3					1
CL	O2	2	2	3									1
CLO3		1	1	3				3					1

Correlation: 3-High, 2-Medium, 1-Low

Reference books:	Garg, S. K.; "Irrigation Engineering and Hydraulic Structures", <i>Khanna Publishers</i> , 2009.
	Subramanya K.; "Engineering Hydrology", <i>The</i> McGraw'-Hill, 2009.

1.1	Course title	Environmental Impact Assessment					
1.2	Course no	CEE481					
1.3	Credit value	2.0					
1.4	Semester	4 th year 2 nd semester					
1.5	Rationale	This course presents the methodology of environmental impact assessment (EIA) as an important tool for sustainable environmental management and decision-making. The course covers a gist of the concepts, methods, issues, and various forms and stages of the EIA process. It analyzes the advancement of EIA abroad and in Bangladesh. It mainly focuses on case studies of EIA in Bangladesh but also keens on the EIA process of other countries, including developing countries. Distinctive levels and frameworks of EIA are inspected to highlight the differences of approach and affect of the EIA process.					
1.6	Course learning objective	 To facilitate necessary knowledge about the Environmental Impact Assessment comprehensively in relation to civil and environmental engineering demand Helping the students to develop the ability in executing the EIA process for practical cases Acquaint students with the Impact assessment tools, techniques, and computational methods necessary for environmental impact evaluation and interpretation. 					
1.7	Course content						

EIA - important terms in environmental impact assessment; Aims and objectives of EIA; Role of EIA in Environmental Management (EM); EIA Methodology: Different methods of EIA, initial environmental examination, Baselines studies; Rapid environmental impact assessment methods: checklist, matrix methods;

Scooping and people's participation in EIA; EIA of development schemes; Economical evaluation of EIA; Cost and Cost/benefit analysis of EIA.

EIA (State of art) in water resources and industrial projects; Application of EIA in energy and agricultural development; EIA for embankment flood protection measures; EIA of irrigation activities: EIA of the infrastructure development project; Environmental impact of flood in rainy season; EIA of draughts in dry season (specially Farakkah and other upstream barrages); EIA in solid waste management; EIA of gas field and tea garden; EIA in JMB project; EIA of transport system; EIA procedure in the private sector, EIA procedure in govt. sector; Different EIA index calculation.

Introduction to Environmental Auditing.; Environmental management and ISO 14000.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Explain and understand the major principles, guidelines, rules, and different steps of environmental impact assessment.
		2) Communicate and analyze both orally and in written form the key aspects of environmental impact assessment.
		3) Analyze different case studies/examples of EIA in practice and apply the knowledge in practical cases.
		4) Undertake and analyze an environmental impact assessment case with necessary professional skills and provide an environmental management plan to some extent.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL	PL	PLO	PLO1	PLO1	PLO1								
О	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	CLO1		2	2		1	3		2				
CL	O2						3						
CLO3			3			2			3				
CLO4				3		2	3		3				2

Reference books:	Canter, L. (1996). Environmental Impact Assessment. 2 nd Ed., <i>MacGraw-Hill</i> .
	Inc., New York. ISBN-13: 978-0-07-009767-4
	Ahmad, Y., & Sammy, G. (1985). Public Involvement: Guidelines to EIA in
	Developing Countries.
	Canter, L. W (1986), EIA in water resources project. Lewis Publishers. ISBN-
	13: 978-0-87371-015-2

1.1	Course title	Environmental Design Sessional					
1.2	Course no	CEE482					
1.3	Credit value	1.0					
1.4	Semester	4 th year 2 nd semester					
1.5	Rationale	This course will demonstrate the design procedure of different environmental systems (such as water distribution and drainage) and environmental components (such as deep tube well, water, or wastewater treatment units) using the knowledge of environmental engineering. This knowledge will be helpful for students to design and analyze those environmental systems and components by using different open-source software.					
1.6	Course learning objective	 To provide the necessary knowledge of EPANET in designing and analyzing a water distribution system Acquaint students with the basics of SWMM to design a simple drainage system To develop the skill of designing different environmental components such as deep tube well, water and wastewater treatment units, etc. 					
1.7	Course content						

Design of transport and distribution system of water supply and or drainage; Environmental design of septic tank, water reservoirs, deep tube well, design of water and wastewater treatment units, Use of software for design.

J	,						
1.8	Course learning	By the end of this course, students will be able to					
	outcomes	1) Design and analyze a water distribution system using EPANET					
		2) Apply techniques of SWMM to design and analyze a simple drainage system					
		3) Design different environmental components such as deep tube well, water					
		and wastewater treatment units, etc.					

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL O	PL O	PLO 1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8	PLO 9	PLO1 0	PLO1 1	PLO1 2
CL	.O1		2	3	2			3					
CLO2			2	3	2			3					
CLO3		2		3				2			2		

Correlation: 3-High, 2-Medium, 1-Low

Reference books:	Rossman, L. A. (2010), Storm water management model user's manual, version 5.0 (p. 276), Cincinnati, OH: National Risk Management Research Laboratory, Office of Research and Development, US Environmental Protection Agency. Rossman, L. A. (2000), EPANET 2: user manual.
	Metcalf and Eddy. (1972), Wastewater engineering: collection, treatment, disposal. McGraw-Hill. ISBN-13: 978-0-07-041675-8.
	Ahmed, M. F., and Rahman, M. M. (2000), Water supply and sanitation: Rural and low income urban communities. ITN-Bangladesh, Centre for Water Supply and Waste Management, BUET.
	McGhee, T.J. and Steel, E.W. (1991), Water supply and sewerage. New York: McGraw-Hill.

Profile for non-major courses offered by CEE department

1.1	Course title	Structure I - Basic Mechanics				
1.2	Course no	CEE201A				
1.3	Credit value	2.0				
1.4	Semester	2 nd year 1 st semester				
1.5	Rationale	This course facilities for gathering the basic knowledge about the effects of force on solid mass and to develop student's ability to visualize the distribution of forces on a solid body. This course will also offer knowledge of centroids, friction, moment of inertia and flexible chords. This knowledge is a prerequisite for many engineering courses offered in the subsequent semesters that capture the detailed analysis and design of engineering structures or structural components.				
1.6	Course objectives	 To introduce rigid body mechanics. Equivalent force systems: concepts of moment, couple, resultant. Equilibrium: free-body diagram; equations of equilibrium. Structural analysis: trusses by method of sections and method of integration, To develop skills to determine the location of the center of gravity and centroid for a system of discrete particles and a body of arbitrary shape, To develop the ability for determining the moment of inertia for areas of different geometric configurations, and To familiarize with the basic theory of Flexible cords and Flexible chords. 				
1.7	Course content					

Statics of particles

This chapter is devoted to the study of forces contained in a single plane. The analysis of forces in three-dimensional space is also analyzed here.

Rigid bodies: Equivalent systems of forces

In this chapter, the effect of forces exerted on a rigid body, and how to replace a given system of forces with a simpler equivalent system is shown.

Centroids

Definitions, Center of gravity, Mass center and Centroid, Centroids of Areas, Principle of Symmetry, Integrating for Centroids (Arc of a Circle, Plane Triangle, Sector of Circle, Area without an axis of symmetry, Right circular cone), and Composite figures are discussed and determined in this chapter.

Moment of inertia of areas

Introduction, Rectangular moment of inertia, Polar moment of inertia, Radius of gyration, Determination of moment of inertia (Rectangle, Triangle, Circle), Transfer formula-parallel axes, Choice of the differential element, Composite areas, and Product of inertia are discussed and determined in this chapter.

Structural analysis

The forces in the members of a simple truss using the method of joints and the method of sections are determined in this chapter.

Fundamentals of friction

This chapter presents frictional force, limiting frictional force, coefficient of kinetic friction, laws of friction, angle of friction, and belt friction.

Fundamentals of flexible cords

This chapter shows how to solve and analyze the parabolic chord and the catenary.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Draw complete free-body diagrams and write appropriate equilibrium equations from the free-body diagram, including the support reactions on a structure
		 2) Analyze various statically determinate systems such as beams, and trusses 3) Locate the centroid of an area, center of mass, center of volume effectively 4) Calculate the moment of inertia of areas for different geometric configurations
		5) Determine the coefficient of friction and the resultant tension of flexible chords and
		6) Relate and apply fundamental sciences for learning the essential engineering concepts and theories of different branches.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CLO	PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9
CLO1		2							2	
CLO2		2					2		2	
CL	О3	2					2		2	
CL	O4	2					2		2	
CL	O5	2							2	

Reference books:	Andy Ruina and Rudra Pratap, Introduction to Statics and Dynamics, Oxford University Press, 2011
	F. P. Beer and E. R. Johnston, Vector Mechanics for Engineers, Vol I - Statics, Vol II – Dynamics, 9 th Ed, <i>Tata McGraw Hill</i> , 2011.
	H. Shames, Engineering Mechanics: Statics and dynamics, 4 th Ed, PHI, 2002.
	J. L. Meriam and L. G. Kraige, Engineering Mechanics, Vol I – Statics, Vol II –
	Dynamics, 6 th Ed, <i>John Wiley</i> , 2008.
	R. C. Hibbler, Engineering Mechanics: Principles of Statics and Dynamics,
	Pearson Press, 2006.
	R.S. Khurmi, Engineering Mechanics, S.Chand and Co., 2001
	V.M. Faires and S.D. Chambers, Analytic Mechanics, 3 rd Ed, <i>The Macmillan</i>
	Company, 2001.

1.1	Course title	Structure II - Mechanics of Solids
1.2	Course no	CEE203A
1.3	Credit value	3.0
1.4	Semester	2 nd year 2 nd semester
1.5	Rationale	This course will develop basic knowledge and use the relevant physical properties and fundamental laws governing materials and structures' behavior. Students will learn how to solve various problems of interest in Structural Analysis. In this course, the emphasis is on the physical understanding of mechanisms underlying materials' mechanical and structural behavior.
1.6	Course learning objective	 To understand the concept of stress and strain in the members subjected to tension and compression force Help students conceptualize solid mechanics' fundamental theories to calculate forces, deflections, moments, stresses, and strains in engineering structures To introduce the shear force and bending moment diagrams to properly analyze statically determinate beams and frames To make them able to analyze indeterminate beam and buckling of columns.
1.8	Course content	

Fundamental concepts of stress and strain

This chapter presents a review of the fundamental concepts of stress and strain. A brief discussion on axial stress, axial strain, shearing stress, shearing strain, and bearing stress, bearing strain. Stress calculation of thin-walled pressure vessels.

Mechanical properties of materials

This chapter deals with analyzing mechanical properties of materials, stress-strain diagram, Hook's law for axial and shearing deformation, and Poisson's ratio.

Calculate the stress and strain of different members

Calculate stresses and strains in members subjected to tension, compression, shear, and temperature changes. Calculate stresses and strains of statically indeterminate members.

Joints- welded and riveted

Introduction, Types of riveted and welded joints, Strength of a simple Lap Joint: Bearing type connection, Strength of a complex Butt joint: Bearing type connection, Friction type connection, welded connection.

Shear force and bending moment diagrams for statically determinate beams and frames

Definition, determination of Shear force and bending moment for determinate beams and frames, Relation among load, shear and moment, Shear force, and bending moment diagram.

Flexural and shearing stresses in beams; Principal stresses

Introduction, Derivation of flexure formula, Economic section, Shearing stress at a loaded beam, Distribution of shearing stress, principal stress and strain.

Slopes and deflections in statically determinate beams

Introduction, Double integration method, Theorem of area moment method, conjugate beam method.

Indeterminate beam analyses

Introduction to statically indeterminate structure, Analysis of statically indeterminate beam using moment area and conjugate beam method.

Buckling of columns

Introduction, Types of end conditions of the column, Euler's formula to columns with different end conditions, Rankine's formula for long columns, and effect of eccentric loading on the Rankine's and Euler's formula for long columns are also discussed here.

se learning By the end of this course, students will be able to
1) Apply the theory of solid mechanics to analyze a wide variety of structural members subjected to tension, compression, shear, and temperature changes to solve real world problems 2) Apply the concepts and methodologies of materials' mechanical properties to solve practical problems related to civil engineering structures 3) Design of a riveted joint, as well as welded joints 4) Present graphical variation of shear force and bending moment diagrams along the
members subjected to tension, compression, shear, and t solve real world problems 2) Apply the concepts and methodologies of materials' mechan practical problems related to civil engineering structures 3) Design of a riveted joint, as well as welded joints

CLO	PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9
CLO1		2				1	2		2	
CL	O2	2				1	2		2	
CLO3		2				1	2		2	
CLO4		2				1	2		2	

	Correlation: 5-mgn, 2-wedium, 1-Low
Reference books:	Pytel, A. and Singer, F.L. (1987), Strength of materials. Harper and Row, publishers, Inc. ISBN 0-0604531343
	Popov, E.P. and Balan, T.A. (1998), Engineering mechanics of solids. Pearson Education, Inc. ISBN 81-7808-535-6
	Khurmi, R.S. (1968), Strength of materials. S. Chad and Company Ltd. ISBN 81-219-2822-2
	Beer, F.P., Johnston, E.R., Dewolf, J.T. and Mazurek, D.F. (2012) Mechanics of materials. McGraw-Hill Companies, Inc. ISBN 978-0-07-338028-5
	Hibbler, R.C. (2012) Structural Analysis. Pearson Prentice Hall. ISBN-13: 978-0-13-257053-4

1.1	Course title	Structure III-Building Structures					
		Č					
1.2	Course no	CEE301A					
1.3	Credit value	3.0					
1.4	Semester	3 rd year 1 st semester					
1.5	Rationale	This course familiarizes students to the vertical load calculation for the components of a frame building. It also introduces students with deferent types of structures such as truss, arch, dome, shell, folded plate and shear wall. This course also deals with the fundamental design process of RCC and steel structures.					
1.6	Course objectives	 To introduce the vertical load calculation for the components of a building Acquint approximate analysis of multistoried buildings for vertical and lateral loads To introduce students with deferent types of structures such as truss, arch, dome, shell, folded plate and shear wall To make familiar with the knowledge of analysis and design of RCC and steel structures. 					
1.7	Course content						
Vert	tical load calculation for	the components of a building					
	Calculation of the load of wall, slab, beam, column, live load						
App	Approximate analysis of multistoried buildings for vertical and lateral loads						
Porta	Portal method and cantilever method						
Intr	oducing deferent types o	of structures					
Trus	s, arch, dome, shell, folde	ed plate, shear wall etc					

Fundamental design process of RCC structures

Design of beam and slab in WSD and USD considering flexure, shear, torsion and deflection.

Fundamentals and design process of steel structures

Design of tension member, beam and column in ASD and LRFD

1.8	Course learning	By the end of this course, students will be able to
	outcomes	Analyze horizontal and vertical loads on building
		2) Identify the load of different components of building
		3) Perceive, design and analyze RCC beam and slab
		4) Apply critical understanding of the theory and principles of design and
		solution of basic elements of steel structures.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CLO	PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9
CLO1		2					2		2	
CL	O2	2					2		2	
CL	О3	2					2		2	
CL	O4	2					2		2	

Correlation: 3-High, 2-Medium, 1-Low

	Correlation: 5-11igh, 2-wediam, 1-Low				
Reference books:	Khurmi, R. S. (2013), Strength of Material. S. Chand ltd. ISBN-13: 978-81-219-				
	0533-6				
	Pytel A., and Singer F. L. (1987), Strength of Materials. 4th Ed., Harpercollin				
	College Div. ISBN-13: 978-0-06-045313-8				
	Arthur H. Nilson, David Darwin, Charles W. Dolan (2010), Design of Concrete				
	Structures.14th Ed., McGraw Hill. ISBN-007-123260-5				
	George Winter, Leonard Church, Charles Edward O'Rourke, Arthur H. Nilson				
	(1964), Design of Concrete Structures. 7th Ed., McGraw Hill. ISBN-007-123260-				
	5				
	M. Nadim Hassoun, Akthem Al- Manaseer (2008), Structural Concrete. 4th Ed.,				
	John Wiley and Sons, Inc. ISBN-978-0-470-17094-6.				
	Housing and Building Research Institute, Bangladesh (2006), Bangladesh				
	National Building Code (BNBC- 2006)				
	American Concrete Institute, ACI Codes, 2003				

1.1	Course title	Construction Workshop and Material Sessional				
1.2	Course no.	CEE302A				
1.3	Credit hour	3.0				
1.4	Semester	3 rd Year 2 nd Semester				
1.5	Rational	Students will determine different properties of engineering materials indicating the quality and strength of the materials				
1.6	Course objectives	 To introduce the strength and properties of cement To analyze and classify the properties of fine and coarse aggregate To facilitate necessary knowledge about properties of bricks and timber To acquaint students with the properties of concrete. 				
1.7	Course content					

Determination of normal consistency of cement:

This experiment determines the amount of water needed for preparation cement mortar.

Determination of initial setting time of cement:

This experiment describes the beginning of setting time of cement paste i.e. the paste is rigid sufficiently to withstand a definite amount of pressure.

Determination of direct compressive strength of cement mortar:

The compressive strength of cement mortar at different ages can be determined by this experiment.

Sieve analysis of fine and coarse aggregate:

This experiment shows the index of coarseness or fineness of the material using sieve analysis.

Sampling and testing of bricks for compressive strength and absorption:

This test represents the load bearing capacity (compressive characteristics) of bricks and its water holding capacity.

Compressive strength of cylindrical concrete specimen and cubes:

The compressive strength of concrete (both cylindrical and cubes) at different ages can be determined by this experiment.

Specific gravity and absorption capacity of coarse and fine aggregate:

This test determines the water holding capacity (absorption) capacity of coarse and fine aggregates and their specific gravity.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	1) Determine the normal consistency and setting time of cement
		2) Experiment the compressive strength of cement mortar
		3) Determine the specific gravity and absorption capacity of fine and
		coarse aggregate
		4) Prepare the gradation curve and the index of coarseness or fineness of
		aggregate by using sieve analysis
		5) Determine the compressive strength of concrete at different ages.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CLO	PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9
CLO1		2	1		1					
CLO2		2	1		1					
CL	О3	2	1		1					
CL	O4	2	1		1					
CL	O5	2	1		1					

Reference books	Aziz, M. A. (1995), A text book of Engineering materials. Kazi Mahfuzur
	Rahman, 34/2, Zigatola.
	Claisse. P. A. (2015), Civil Engineering Materials, Butterworth-Heinemann,
	ISBN-13: 978-0081002759
	Gupta, R. K. (2009), Civil Engineering Materials & Construction Practices. Jain
	Brothers. ISBN-10: 8183601030
	Latifee, E. R. (2007), An Introduction to Properties and Evaluation of
	Engineering Materials. E. R. Latifee 5B, mallika, Dhaka. ISBN: 984-300-
	000839-0
	Van Amsterdam, E. V. (2000), Construction Materials for Civil Engineering.
	Juta Academic. ISBN: 0702152137.

1.1	Course title	Project Management							
1.2	Course no	CEE401A							
1.3	Credit value	2.0							
1.4	Semester	4 th year 1 st semester							
1.5	Rationale	This course will familiarize the students with the basic knowledge of developing skills of understanding basic project management principles and practices. This knowledge is essential to manage projects from initiation to commissioning achiving projects' basic objectives such as time, cost, quality, and safety.							
1.6	Course objective	 To introduce management tools and techniques for successful project completion To acquint with project time, cost, quality, and safety management To make them understand project risks and uncertainties and their management strategies To introduce with the PMBOK and the project management manual 							
1.7	Course content								

Introduction

Principles of project management and contruction management, triple constraints (time-cost-quality) to achieve project goals, basic concepts of contract management, project safety and risk management.

Planning and Scheduling

Work Breakdown Structure (WBS), Gantt Chart, Critical Path Method (CPM), Program Evaluation and Review Technique (PERT), comparision and applications of CPM and PERT in various projects.

Project Delivery System and Contract Management

Basi concepts of project procurement, Project Delivery Methods: Design-Bid-Buid (DBB), Design and Build, Construction Management Contract (CMC), Alliancing, Public Private Partneship (PPP), Engineering Procurement and Contract (EPC), Build, Operate and Transfer (BOT); Contrat types: Lump Sum, Unit Price, Cost Plus or Cost Reimbursable, guaranteed Maximum Price (GMP).

ProjectSchedule and Cost Management

Cash flow analysis, earn value management (EVM), S-curve, pay back period, cost-benefit ratio, internal rate of return (IRR).

Project Quality Management

Deming's 14 points to achieve project quality, ISO 9000, Cost of Quality (CoQ), seven quality control tools, Total Quality Management (TQM), Quality Management in PMBoK.

Project Safety and Risk Management

Safety management: Safety practices at construction site from BNBC, personal and site safety, Risk management: planning for risk management, risk register, risk evaluation, risk assessment, risk control, risk residual, planning for risk response, monitoring and control risks during project execution phases.

1.8	Course learning	By the end of this course, students will be able to
	outcomes	Develop a project's plan and schedule
		Prepare cosh flow and fininancial report
		Formulate quality assurance plan and risk response strategy
		4) Analyze project performance and report project status to the top
		management

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CLO	PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9
CL	O1	1					2		1	
CL	O2	1					1		1	
CL	О3	1					1		1	
CL	O4	1					2		1	

Reference books:	Project Management Body of Knowledge (PMBOK)-PMI
	Kenzer, H. (2013), Project management: a systems approach to planning,
	scheduling, and controlling. John Wiley and Sons. ISBN-13:978-1-118-41855
	Lewis, J.P. (2005), Project planning, scheduling, and control, 4th Ed., McGraw-
	Hill Pub. ISBN-13:978-0-07-146037-8
	Gitlow, Howard S. "Quality Management" Third Edition, McGrawHill
	Hinze, J. W., Construction Planning & Scheduling, Essex, UK: Prentice, 3 rd Ed.,
	2008.
	BNBC – construction safety code chapter

1.1	Course title	Mechanics of Solids
1.2	Course no	CEE201F
1.3	Credit value	3.0
1.4	Semester	2 nd year 2 nd semester
1.5	Rationale	This course will familiarize the students with the knowledge of basics of stress, strain and their application. It also gives them the knowledge of calculating the shear force and bending moment along with shear and bending stresses in determinate beams of different shapes.

1.6 Course objectives

-) To introduce the basics and applications of stress, strain, and material properties
- 2) Helping the students to develop the ability to determine stresses and stain in structures under axial loading
- 3) To develop the skill of the students for finding out the shear force and bending moment along with shear and bending stresses in determinate beams of different shapes
- To facilitate necessary knowledge about riveted joints and welded connections
- Helping the students to conceptualize basic theories of torsion, angle of twist
- 6) To provide the knowledge of stress transformation, principal plane and stress, maximum in-plane shear stress, Mohr's circle
- 7) To determine deflections of beams and cantilevers under the different types of loadings using double-integration method and moment area method
- 8) To analyze vertical members supporting axial compressive loads

1.7 Course content

Stress and Strain analysis of axially loaded members

Introduction, Normal stress, Shearing stress, Bearing stress

Strain analysis of axially loaded members

Normal strain under axial loading, Stress-strain diagram, Hokes's law, Statically indeterminate problems

Stresses in thin-walled pressure vessel

Stresses calculation in thin-walled cylinders and spheres

Riveted Joints

Rivet, Types of riveted joints, Failure of the riveted joints

Torsion

Torsional deformation of a circular shaft, The torsion formula, Angle of twist

Shear force and bending moment

Shear force and bending moment for statically determinate beams

Bending stress and shear stress in beams

Definition, Shear stress and bending stress for determinate beams

Deflection of beams

Elastic deflections of a beam or cantilever using the method of double integration, the moment-area theorems

Stress Transformation

Plain-stress transformation, Principal stress and maximum in-plane shear stress, Mohr's circle

Columns

Euler's formula to columns with different end conditions, Intermediate column formula

1.8 Course learning outcomes

By the end of this course, students will be able to

- 1) Describe the basics of stress and strain and distinguish normal and shear stress, simple strain, and the corresponding material properties
- 2) Solve for stresses and strains in a structural component due to axial load
- 3) Determine the stresses in thin-walled cylinders and spheres
- 4) Identify different types of Riveted joint and design them
- 5) Determine the shear force and bending moment for determinate beams
- 6) Determine the shear stress and bending stress of determinate beams
- 7) Determine torsional stress in a circular shaft, design a circular shaft subjected to torsion
- 8) Calculate principal stress, maximum shear stress, orientation of principal plane and plane of maximum shear stress both analytically and using Mohr's circle
- 9) Determine slope and deflection of beams under different types of loading
- 10) Design both concentrically and eccentrically loaded columns made of common engineering materials.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CLO	PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8
CL	O1	2							
CL	O2					2			
CL	О3					1			
CL	O4					2			
CL	O5					1			
CL	O6					1			
CL	О7					1			
CL	O8					1			
CL	O9					1			
CLC	010					1			

	Correlation: 5 mgm, 2 medium, 1 20 m
Reference books:	Beer, F.P., Jr. Johnston, E.R., Dewolf, J.T., Mazurek, D.F. (2011), Mechanics of
	materials. 6 th Ed., <i>McGraw-Hill Education</i> , ISBN 978-0-07-338028-5
	Hibbler, R.C. (2014) Mechanics of materials. 9th Ed., Pearson Prentice Hall,
	ISBN 978-0-13-325442-6
	Pytel, A., Singer, F.L. (1987), Strength of materials. 4th Ed., Harper & Row, ISBN 978-0-06-350599-5
	Khurmi, R.S. (1968), Strength of materials. S. Chad & Company Ltd., ISBN 81-219-2822-2

1.1	Course title	Mechanics of Solids Sessional								
1.2	Course no	CEE202F								
1.3	Credit value	1.0								
1.4	Semester	2 nd Year 2 nd Semester								
1.5	Rationale	This course will make the students familiar with various method to analyze material properties through experiment which will enhance their theoretical knowledge								
1.6	Course objective	 To supplement the theoretical knowledge gained in Mechanics of Solids with practical testing for determining the strength of materials under externally applied loads Helping the students to develop ability to understand the design for strength and stiffness 								
1.7	Course content									
Tens	ion test of mild steel									
Test	of helical spring									
Statio	bending test of timber	beam								
Impa	ct test of metals									
Hard	ness test of metals									
Direc	et shear test of metal sp	ecimen								
Buck	ling test of slender colu	umns								
1.8	Course learning	By the end of this course, students will be able to								
	outcomes	1) Perform tension, shear and torsion on solid materials								
		2) Determine impact and hardness test of metals								
		3) Calculate the elastic constants through compression test on springs and								
		deflection test on beams								
		4) Analyze the compression strength of different materials								

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CLO	PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8
CL	O1	1			2		2	1	
CL	O2	1			3		2	1	
CL	О3	1			2		2	1	

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CLO4	1			3		2	2	
		~	1 40 0		3.6.11	1 T		

Reference books:	Lab manual-developed by CEE, SUST.
	Beer, F.P., Jr. Johnston, E.R., Dewolf, J.T., Mazurek, D.F. (2011), Mechanics of
	materials. 6 th Ed., McGraw-Hill Education, ISBN 978-0-07-338028-5
	Hibbler, R.C. (2014) Mechanics of materials. 9th Ed., Pearson Prentice Hall,
	ISBN 978-0-13-325442-6
	Pytel, A., Singer, F.L. (1987), Strength of materials. 4th Ed., Harper & Row, ISBN
	978-0-06-350599-5
	Khurmi, R.S. (1968), Strength of materials. S. Chad & Company Ltd. ISBN 81-
	219-2822-2

1.1	Course title	Building Materials and Construction					
1.2	Course no	CEE301F					
1.3	Credit value	3.0					
1.4	Semester	3 rd year 1 st semester					
1.5	Rationale	This course will familiarize the students with the basics of Engineering materials (Brick, Cement, Aggregates, and Steel), differents surveying techniques (e.g. Chain, Traverse, Plane table, Leveling and Tachometry) and Cost estimation of load-bearing structure and RCC building.					
1.6	Course objective	 To understand the basic knowledge of some most commonly used Engineering Materials (Brick, Cement, Aggregates, and Steel), their properties, uses, availability, etc. Helping the students to develop the ability to evaluate the material content of reinforced concrete structures. To develop skills to estimate construction cost of infra-structure of reinforced concrete structures. To facilitate the necessary knowledge about various methods of surveying such as Chain, Traverse, Plane table, Leveling and Tachometry. To enhance the skills of the Plotting of contour map and calculating areas and volumes (cutting and filling). 					
1.7	Course content						

Fundamentals of Building materials:

This chapter introduces basic civil engineering materials such as Properties and uses of Bricks, Cement, Stone, and Sand. This chapter also introduces the Nature, forms and types of timber and classification.

Fundamentals of Quantity surveying:

This chapter presents Construction procedures and Estimation of Infra-structure which includes Measurement of Materials & Works, Types of Estimates, Detail & Abstract Estimates of a Two-storied Buildings, Estimation of Quantities of Steel & RCC Elements of a two-storied RCC residential Building. This chapter also describes the procedure of the Collection of Materials.

Fundamentals of Surveying:

This chapter discusses the Calculation of area and volumes. This chapter also introduces different types of surveying such as Chain, Traverse, Plane table, Leveling and Tachometry.

1.8	Course learning		By the end of this course, students will be able to:						
	outcomes	1)	1) Identify the basic knowledge about various Engineering Materials and the						
			properties and uses.						
		2)	2) Evaluate the detailed estimation of load-bearing structure and RCC buildin						
		3)	3) Calculate the areas and volumes (cutting and filling) of earth.						
		4)	4) Explain the differing surveying techniques and methods (e.g. Chair						
		1	Traverse, Plane table, Leveling and Tachometry)						

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CLO1	3					
CLO2	1					
CLO3	1		2			
CLO4	1			3	3	

	Correlations 5 rings, 2 ricedum, 1 Edw					
Reference books:	Aziz, M. A. (1995), A text book of Engineering materials. Kazi Mahfuzur					
	Rahman, 34/2, Zigatola.					
	Latifee, E. R. (2007), An Introduction to Properties and Evaluation of Engineering					
	Materials. E. R. Latifee 5B, mallika, Dhaka. ISBN: 984-300-000839-0					
	Dutta, B. N. (2006), Estimating and Costing in Civil Engineering. <i>Ubs Publishers'</i>					
	Distributors Pvt. Ltd. ISBN-13: 978-8185273686					
	Suresh, B. N. (2006), Estimating & Costing. Telugu Akademi, Hyderabad on					
	behalf of the State Institution of Vocational Education, Andhra Pradesh,					
	Hyderabad.					
	Aziz, M.A., M. Shajahan, M. (1965), A text book of surveying. <i>Hafiz Book</i>					
	Center.					
	Punmia, B. C., Jain, A. K., Jain, A. K. (2016), Surveying - Vol. 1. Laxmi					
	Publications. ISBN-13: 978-8170088530					
	Punmia, B. C., Jain, A. K., Jain, A. K. (2016), Surveying - Vol. 2. Laxmi					
	Publications. ISBN-13: 978-8170088837					

1.1	Course title	Practical Surveying (Field Work)
1.2	Course no	CEE 302F
1.3	Credit hour	1.0
1.4	Semester	3 rd year 1 st semester
1.5	Rationale	Before development and planning process for any civil engineering or mining project, at first field survey of that area is carried out and various type of survey maps are prepared. These maps and drawing are used for taking various decisions regarding the planning, designing, estimation, execution and construction process etc.
1.6	Learning Objectives	The objective of this course is to teach preparation of maps and plans showing the relative position of existing features by which areas, volumes and other related quantities are determined.
1.7	Course content	

1.7 Course content

Chain survey

- Identify the instruments for chain survey
- Select convenient stations
- Conduct chain survey in the field and record the observations in the field book
- Conduct triangulation survey in the field and to calculate the area.
- Conduct cross staff survey and find the area

Plane table survey

- Identify the accessories of plane table
- Set up and orient the plane table
- Conduct survey in the field to plot the objects by radiation method and intersection method.

Traverse/Leveling and Contouring/ Height and Distance problem

- Identify the leveling instrument
- Perform temporary adjustments for taking observations
- Conduct simple leveling and compound levelling
- Take fly levels for establishing a bench mark

House setting

- To mark the excavation lines,
- To mark the centerlines of all the columns of the plan of a proposed building on the actual site of work as per plan of the building to facilitate earth cutting.

1.8	Course learning	1) Upon completion of the course: Students are expected to know how to use
	outcomes	surveying camera, tape and how to find the height and distance of each point.

CLC	PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO 8	PLO 9	PLO1 0	PLO1 1	PLO1 2
	LO1				3		1	3					

Correlation: 3-High, 2-Medium, 1-Low

References	A text book of surveying–M.A.Aziz & M.Shajahan, Publisher: Dhaka: <u>Hafiz Book Center</u> ,
	c1965.[Reprinted 2010]
	Surveying (Volume I,II III), -Dr BC Punmia, Laxmi Publication, 2005
	Surveying (Volume I,II), -SK Duggal, Tata McGraw-Hill Education, ISBN-9332901031,
	9789332901032
	Surveying & Levelling, -NN Basak, Tata McGraw-Hill Education, Oct 1, 1994
	Surveying & Levelling, -SV Kulkarn, Pune Vidyarthi Griha Prakashan, 1988.

List of non major courses offered by other department for CEE department

First Year: Semester I

	That real. Semester	<i>'</i>		
Course No.	Course Title	Hours / Week Theory + Lab	Credit	
CHE101C	Chemistry	3+0	3.0	
ECO107C	Principles of Economics	2+0	2.0	
ENG101C	Effective communication in English	2+0	2.0	
MAT103C	Differential Calculus and Vector Analysis	3+0	3.0	
PHY107C	General Physics	3+0	3.0	
SSS100	History of the Emergence Bnagladesh	3+0	3.0	
ENG102C	English Language Lab - I	0+3	1.0	

First Year: Semester II

	That Tear. Semester	"	
Course No.	Course Title	Hours / Week Theory + Lab	Credit
BUS103C	Cost Accounting for Engineers	2+0	2.0
MAT104C	Integral Calculus and Ordinary	3+0	3.0
	Differential Equations		
SCW103C	Social Science for Engineers	2+0	2.0
CHE102C	Chemistry Practical	0+3	1.5
EEE128C	Electrical Services Design	0+3	1.5
IPE104C	Workshop Practice	0+2	1.0
PHY104C	Physics Practical	0+3	1.5

Second Year: Semester I

Course No.	Course Title	Hours / Week Theory + Lab	Credit
CSE203C	Introduction to Computer Language	2+0	2.0
MAT207C	Vector Calculus, Matrix, Laplace Transformation and Partial Differential Equations	3+0	3.0
CSE204C	Introduction to Computer Language Lab	0+4	2.0

Second Year: Semester II

Course No.	Course Title	ourse Title Hours / Week Theory + Lab	
STA211C	Statistics	2+0	2.0
STA212C	Practical Statistics	0+3	1.0

Third Year: Semester II

Course No.	Course Title	Hours / Week Theory + Lab	Credit
ARC301C	Urban and Regional Planning	2+0	2.0

Course No: CHE 101C	Credit: 3.0	Year: First	Semester: First
Course Title: Chemistry (For Civil	& Environmental Engineering)	Course Status: The	eory

Course Rational: The course will introduce the students to basic concepts of chemistry. The students will be familiar with the fundamental chemical techniques and environmental chemistry terms. The students will be skilled to solve chemistry related issues. The knowledge will be very important to develop building material, industrial products and green environment.

Course Objectives:

The objectives of this course are to

- Familiarize the students with the basic concept of electronic structure
- Acquire the knowledge about the properties of elements on the periodic table
- Acquire the basics of acid-base concepts and apply them to identify different acids and bases
- Understand gaseous state of matter and their properties
- Introduce preliminary ideas of chemical equilibrium and kinetics
- Familiarize the students with the basic chemistry in environment, agriculture, food and industry
- Acquaint students with the fundamentals of organic chemistry

Course Content:

Electronic Structure: The quantum theory, The atomic spectrum of hydrogen and the Bohr model, Quantum numbers, Energy levels and orbital, Electronic configuration, Chemical bonding and molecular structure.

The periodic Table: Electron arrangements and the periodic table, Summarized chemical properties of s-block, p-block, d-block and f-block elements.

Acids and Bases: Theories and Modern definition of acids and bases, Dissociation constant, strength, pH, Buffer solution etc.

Gaseous State: Measurement on gases, the ideal gas law, Volumes of gases involved in reactions, Gas mixtures, Partial pressure, Real gases.

Introduction to Chemical Kinetics: Rate laws, rate constant, order of reaction etc.

Chemical Equilibrium: Equilibrium constant K_P , K_C , ΔS , ΔG , catalyst.

Environmental Chemistry: Environmental aspects of Energy—Traditional, Fossil fuel, Nuclear, Solar etc.;

Transportation-Road/Rail, Sea, Air; **Agriculture**: Fertilizers, Pesticides, Insecticides; **Food**: Preservatives, Flavor/ Coloring materials; **Industry**: Building materials, metal industry, detergent, Dye, chemicals related to the agriculture, cement and ceramic industry.

Organic Chemistry: Introduction, Classification, Nomenclatures, preparations and Properties (Physical & Chemical) of (i) Aliphatic and aromatic hydrocarbons, (ii) Aldehydes and ketones, (iii) Carboxylic acids and (iv) Alcohol s and phenols.

Course Learning Outcomes:

After the successful completion of the course, students will be able to

- CLO1. Classify elements, correlate atomic models, orbit & orbitals, electron distribution & energy level, hydrogen spectral series etc.
- CLO2. Apply different principles to determine the configuration for any atom or ion
- CLO3. Explain the development of the periodic table of elements, analyze and compare periodic trends in physical and chemical properties of elements in periodic table
- CLO4. Identify and explain the metallic and non-metallic characters of elements across the periodic table
- CLO5. Define and apply the modern concepts of acids and bases to identify and classify the acids and bases and their strength and explain acidic and basic properties of species

- CLO6. Understand the ideal gas laws and its application on real system
- CLO7. Calculate volume, pressure, and temperature of gases based on the ideal gas laws
- CLO8. Understand the relationship between chemical kinetics and equilibrium
- CLO9. Understand the general chemistry involved in renewable energy, agriculture, food and industries
- CLO10. Formulate the proper structure, name the molecule, and predict physical and chemical properties of aliphatic and aromatic hydrocarbons, aldehydes, ketones, carboxylic acids, alcohols and phenols

Mapping of CLOs with PLOs

CLO/PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10
CLO1	X									
CLO2		X								
CLO3			X							
CLO4			X							
CLO5				X						
CLO6					X					
CLO7	X									
CLO8		X								
CLO9					X					X
CLO10	X									

Books Recommended:

- 1. S. Z. Haider, Introduction to Modern Inorganic Chemistry.
- 2. Haque and Mollah, Physical Chemistry
- 3. R. T. Morrison and R. N. Boyd, Organic Chemistry (6th edition)
- 4. Raymond Chang, General Chemistry
- 5. A. K. Dey, Environmental chemistry
- 6. J. L. Pyle, Chemistry and the technological black lash.

Course No: ECO107C Academic Session: 2020-21 Semester: 1st Year 1st
Course Title: Principles of Economics

Course Type: Theory Credit: 2.0 Marks: 100

Instructor: TBA

Part A: Introduction

1.1 Course Description and Objectives

This ECO 105 course provides an introduction to the main ideas and concepts involved in modern economics and attempts to provide students with an understanding of how the economy works, what type of problems economists attempt to solve, and how they set about trying to solve them. The course is primarily concerned with the analysis of individual decision-making agents, the behaviour of firms and industries in the economy (microeconomics), on the economy as a whole (macroeconomics) and the inherent problems facing underdeveloped and developing countries (economic development).

Microeconomics part provides a brief and simple introduction to the subject matter and scope of Economics. This section aims to provide an introduction to microeconomic analysis. It outlines the theory of markets with relevant applications to business, social and individual issues. The course covers the principles and consequences of the "rational" choice by individual economic agents in markets. The course also provides an introductory analysis of the role of governments in seeking to ensure the efficient operation of markets.

Macroeconomics section provides a brief and simple introduction to the subject matter and scope of Macroeconomics. It also aims to provide an introduction to macroeconomic analysis outlining how the national income is measured and determined. It also provides a framework in which the interaction of money and goods and services markets can be developed, allowing students to understand the process by which the levels of economic activity, employment are determined.

Economic development section provides students with an understanding of economic theories and analysis in the field of development economics. The section is designed to deal with a selection of issues and problems facing the developing economies.

1.2 Prerequisites

Basic arithmetic and an ability to learn, to understand, and manipulate simple graphs are required, but it would be difficult to do any job in the private or public sector without these skills.

1.3 Course Learning Outcome (CLO)

Successful completion of this course should enable students to:

- CLO 1. Understand the analysis of individual decision-making agents, the behaviour of firms and industries in the economy
- CLO 2. Understand the concept of elasticity quantitatively and qualitatively in economic analysis and know differences between different types of markets;
- CLO 3. Explain macroeconomic concepts and use simple economic models to interpret the behaviour of key macroeconomic variables;
- CLO 4. Understand monetary and fiscal policy and Government budget;
- CLO 5. Understand the main issues confronting underdeveloped and developing countries.

Part B: Teaching and Assessment

2.1 Teaching Strategies

The course materials are delivered through certain teaching-learning activities such as lectures, reading, assignments, exercise and workshop papers.

2.2 Assessment Strategies

No.	Description	Mark
1	Class attendance	10
2	Midterm test	20
3	Assignments	10
4	Final Exam	60

Note: The coursework consists of at least two tests (one can be substituted by assignment) with a combined weight of 20% of the final mark, 10% as a part of continuous assessment like a class test, quiz, problem-solving, short assignment and 10% of the final mark is reserved for class attendance as per rule of the university. Assignment submission date will be fixed by the course convener.

2.3 Assessment of Course Learning Outcome

Outcome	Test	Assignment	Final Examination
1	X	X	X
2	X	X	X
3	X	X	X
4	X	X	X
5	X		X

2.4 Grading System

The grading system has been detailed in Section 7 "Grading System" in Semester Ordinance

Part C: Course Content

3.1 Course Outline

Course Content	Teaching Strategy
1. Introduction to Microeconomics: Definition and scope; basic concepts and tools—	Lecture, tutorial and
PPF and circular flow model; fundamental economic problems and solution systems;	exercise
Concepts of demand, supply and equilibrium; Concepts of elasticity, different types of	
elasticities, their applications; Concepts of total and marginal utility; concepts of	
production, cost and profit, characteristics of different types of markets.	
2. Introduction to Macroeconomics: Key macroeconomic indicators and their	Lecture, tutorial and
performance measurement - GNP, GDP, inflation, unemployment; money, functions	assignment
of money, monetary policy; fiscal policy and structure of government budget.	
3. Development and related issues: Introduction to growth and development;	Lecture and
environmental problems and economic efficiency; sustainable development goals	discussion
(SDG), externalities; cost-benefit analysis, NPV, IRR.	

3.2 Alignment of topics of the courses with CLOs

CLO1	CLO2	CLO3	CLO4	CLO5
------	------	------	------	------

Content 1	X	X			
Content 2			X	X	
Content 3					X

Part D: Learning Resources

4.1 Required readings

- 1. Arnold, R. A. (2014): Economics, South Western Publishing Company, Eleventh Edition
- 2. Bangladesh Economic Review relevant issues.
- 3. Mankiw, N. G. (2012): Principles of Economics, Thomson South Western Publishing, Sixth Edition
- 4. Samuelson, P. A. and Nordhaus, W. D. (2009): Economics, McGraw-Hill USA, Nineteenth Edition.
- 5. Todaro, M. P. and Smith, S. C. (2012): Economics of Development in the Third World, Longman, Eleventh Edition.

ENG 101C	Year 01	Semester 01	Туре:	
Effective Communication in English	Credits 02	Theory	Marks 100	

1. Course Rationale

This course will develop two basic skills i.e. reading and writing. A variety of reading strategies and texts will be used to effectively develop first year students' academic reading skills thereby facilitating their future study. Also, the course focuses on developing the writing skills of students by familiarizing them with grammar rules, providing them with practice thereby enabling them to demonstrate the accurate use of grammar in their writing.

2. Course Objectives

- To enable students to write with accuracy
- To facilitate effective and comprehensible writing
- To raise awareness of common errors that occur in writing
- To develop student's ability to understand write-ups on issues of general concern.
- To improve the vocabulary of learners for effective communication.

3. Course Content

a) Reading

- Different Reading Strategies
- Guessing Meaning from the Context
- Critical Reading (Analyze)
- Critical Reading (Synthesize)
- Critical Reading (Evaluate)
- Annotation
- Summary Writing

Material

- A selection of 08-10 editorials and reports from newspapers/magazines/journals,etc
- Reading texts in New Headway Upper Intermediate Student's Book (Current edition)
- Selected passages from recommended books
- A selection of other material may be supplied as handouts as deemed necessary by the instructor.

b) Writing

- Forms and functions of different word categories (Noun, verb, adjective, etc.)
- Aspects and uses of tense
- Subject-verb agreement
- Use of infinitive, gerund, present participle, past participle, modals, causatives, conditionals, subjunctives, modals.
- Use of sentence connectors/ cohesion markers/ punctuation
- Effective combination of sentences (simple, complex, compound)
- Developing a paragraph

4. Course Learning Outcomes

At the end of the course, students will be able to

CLO1	understand grammar rules
CLO2	produce grammatically correct meaningful sentences
CLO3	express oneself correctly by using appropriate words, phrases, sentences or ideas
CLO4	think critically (reflect on a text, grasp abstract ideas and interpret them effectively arrive at well reasoned conclusions and solutions).
CLO5	extract information accurately

5. Mapping CLOs to PLOs

CL	PL	PLO	PLO1	PLO1	PLO1								
О	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	O1	X											
CL	O2	X											
CL	О3								X				
CLO4													
CLO5												X	

6. Evaluation

- IELTS, TOEFL and other standardized testing formats for assessing the level of reading skill are to be followed. Test items may be as follows: fill in blanks, true/false, multiple choice/ matching word meanings/ information transfer/matching titles with relevant paragraphs in the text, etc.
- Reading skill will be tested on two reading texts. One reading text will be taken from one of the selections students have already read during the semester. The other reading text will be similar in terms of contents and difficulty but will not have been previously discussed.

7. Books Recommended

Tibbits, E. E. ed. Exercises in Reading Comprehension. Longman Liz and John Soars. (Current edition). New Headway Upper Intermediate Student's Book. Oxford: Oxford University Press

Cliff's TOEFL

Resources recommended by course instructors

ENG 102C	Year 01	Semester 01	Туре:	
English Language Lab - 1	Credits 02	LAB	Marks 50	

1. Course Rationale

This course is designed to improve the speaking and listening skills of students in the English language. Emphasis is laid on proper pronunciation for accurate articulation and recognition of speech sounds as well as correct stress, intonation and language use in varied situations.

2. Course Objectives

- To enable students' understanding of the variations in pronunciation
- To teach proper pronunciation and accurate articulation.
- To facilitate appropriate stress and intonation in speech.
- To encourage use of English effectively in everyday situations.
- To ensure overall improvement of oral communication through listening and speaking.

3. Course Content

Speaking

- Articulators
- English Phonetic Alphabet (British and American) and International Phonetic Alphabet (IPA)
- Stress rules of English
- Intonation rules and functions of intonation
- Communication Styles and Cultural Context
- Fluency, mistakes, misunderstandings, audience, taboos, self-esteem, confidence

• Activities: dialogue, debate, extempore speech, interview, role-play

Listening

- Basics of listening
- Various types of Pronunciation
- IPA, RP, Transcription
- Different accents and intonation patterns
- Activities for Meaning-focused Listening, Information Transfer Strategies,
- Listening Practice through selection of audio clips.

4. Course Learning Outcomes

At the end of the course, students will be able to

CLO1	read the symbols of the International Phonetic Alphabet used to represent the sounds of the English language.
CLO2	understand all that is being said in English in varied accents
CLO3	determine what is being heard and gather information accurately
CLO4	apply appropriate intonation and stress patterns in English words and sentences.
CLO5	produce continuous speech clearly and convincingly.

5. Mapping CLOs to PLOs

CL	PL	PLO	PLO1	PLO1	PLO1								
О	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	O1	X											
CL	O2	X											
CL	О3								X			X	
CL	O4								X				
CL	O5								X			X	

6. Evaluation

- IELTS, TOEFL and other standardized testing formats for assessing the level of listening skill are to be followed. Test items may be as follows: fill in blanks, true/false, multiple choice/ matching word meanings/ information transfer/matching, etc.
- Speaking skill will be tested through dialogue, debate, extempore speech, presentation, role-play etc.

7. Books Recommended

Anderson, A. & Lynch, T. Listening. Oxford: Oxford University Press. 1988
Hancock, Mark. English Pronunciation in Use. New York: Cambridge University Press. 2004
Anderson, Kenneth, et al. Study Speaking. Cambridge University Press, 2007
Hancock, Mark. English Pronunciation in Use. Cambridge University Press, 2004
Jones, Daniel. Cambridge English Pronunciation Dictionary. Cambridge University Press, 2011
Richards J, et al. Person to Person. Oxford University Press, 2007
Richards, Jack C, and David Bohlke. Speak Now: 1. Oxford University Press, 2013
Roach, Peter. English Phonetics and Phonology. Cambridge University Press, 2009

MAT 103C	Year 01	Semester 01	Full Marks:
Differential Calculus and Vector Analysis	Credits 03	Theory	100

Course Content

Differential Calculus: Differentiation of explicit and implicit functions and parametric equations; successive differentiation of various types of functions; Leibnitz's theorem; Rolls theorem; mean value theorem. theorem in finite and infinite forms; theorem in finite and infinite Taylor's Maclaurin's forms; Lagrange's form of Cauchy's form of remainder; remainder: expansion functions by differentiation and integration; partial differentiation; Euler's theorem; tangent and normal; subtangent and subnormal in Cartesian and polar determination of maximum and coordinates; minimum values of functions; point inflexion and its applications; evaluation of indeterminate of forms by L'Hospital's rule; curvature, radius of curvature, centre of curvature and chord of curvature; involute; asymptotes; envelopes; curve tracing.

Vectors: Definitions of vectors; equality of vectors; addition and multiplication of vectors; triple products and multiple products.

Recommended Books:

1. Mohammad and Bhattacharjee: Differential Calculus

2. Spiegel, M. R.: Vector Analysis

3. Das and Mukherjee: Differential Calculus

4. J. Edwards: Differential Calculus

5. Rahman and Bhattacharjee: A Text Book on Coordinate Geometry with Vector Analysis

Course No.: SSS 100	Credit: 3.0	Year: First	Semester: First					
Course Title: History of the Emergence of Independent Bangladesh (for CEE) Course Sta								

Course objective:

The course aims to offer insight into the historical changes, the long struggle for freedom and above all the War of Independence led by the Father of the Nation Bangabandu Sheikh Mujibur Rahman that have shaped today's Bangladesh.

Course learning outcome:

It is hoped that at the end of the course students will:

- 1. Have a broader understanding and further curiosity of the rich history, culture and heritage of the country.
- 2. They should also be able to appreciate the importance and relevance of history as a bridge between the past, present and the future.

Course contents:

This course deals with the following interrelated themes and topics that are essential to understand the emergence of Bangladesh. These themes include land and people, politics, economy, governance, society, religion and culture, global connections as well as the basic topics on the freedom struggle and War of Liberation. Issues under each of the broad themes will be discussed from the perspective of historical evolution and contemporary significance (3 credits).

1. Description of the country and its people

- a. Impact of Geographical features
- b. Ethnic composition of Bangladesh
- c. Development of Bengali Language and its impact
- d. Cultural syncretism and religious tolerance
- e. Distinctive identity of Bangladesh in the context of undivided Bangladesh

2. Proposal for undivided sovereign Bengal, the partition of the Subcontinent, 1947 and Foreshadowing Bangladesh

- a. Rise of communalism under the colonial rule, Lahore Resolution 1940
- b. The proposal of Suhrawardi and Sarat Bose for undivided Bengal: consequences
- c. The creation of Pakistan 1947
- d. Foundation of Awami Muslim League and Foreshadowing Bangladesh

3. Pakistan: Structure of the state and disparity

- a. Central and provincial structure
- b. Influence of Military and Civil bureaucracy
- c. Economic, social and cultural disparity

4. Language Movement and quest for Bengali identity

- a. Misrule by Muslim League and Struggle for democratic politics
- b. The Language Movement: context, phases and International Recognition of Bengali Language
- c. United front of Haque Vasani Suhrawardi: election of 1954, consequences

5. Military rule: the regimes of Ayub Khan and Yahia Khan (1958-1971)

- a. Definition of military rules and its characteristics
- b. Ayub Khan's rise to power and characteristics of his rule (Political repression, Basic democracy, Islamisation)
- c. Fall of Ayub Khan and Yahia Khan's rule

6. Rise of nationalism and the Movement for self-determination

- a. Resistance against cultural aggression and resurgence of Bengali culture
- b. Sheikh Mujibur Rahman and the 6 points movement
- c. Reactions: Importance and significance
- d. The Agortola Case 1968

7. The mass-upsurge of 1969 and 11 point movement

- a. Background
- b. Programme
- c. Significance

8. Election of 1970 and its Inpact

- a. Legal Framework Order (LFO)
- b. Programe of different political parties
- c. Election result and centres refusal to comply

9. Non-cooperation Movement and 7th March Speech, 1971

- a. The non-cooperation movement
- b. Speech of 7th March: Background of the speech, major characteristics of the speech, impact of this speech
- c. International recognition of 7th March Speech as part of world heritage

10. Declaration of Independence of Bangladesh

- a. Operation Searchlight
- b. Declaration of Independence of Bangladesh by Bangobondhu
- c. Beginning of the Liberation War of Bangladesh

11. The war of Liberation 1971

- a. Genocide, repression of women, refugees
- b. Formation of Bangladesh government and proclamation of Independence
- c. The spontaneous early resistance and subsequent organized resistance (Mukti Fouz, Mukti Bahini, guerillas and the frontal warfare)
- d. Publicity Campaign in the war of Liberation (Shadhin Bangla Betar Kendra, the Campaigns abroad and formation of public opinion)
- e. Contribution of students, women and the masses (Peoples war) and different political parties
- f. The role of Great powers and the United Nations in the Liberation war
- g. The contribution of India in the Liberation War
- h. The Anti-liberation activities of the occupation army, the Peace Committee, Al-Badar, Al-Shams, Rajakars, pro Pakistan political parties and Pakistani Collaborators , killing of the intellectuals
- i. Trial of Bangabandhu and reaction of the World Community
- j. Formation of joint command and the Victory
- k. The overall contribution of Bangabandhu in the Independence struggle

12. The Bangabandhu Regime 1972-1975

- a. Homecoming; Speech of 10 January
- b. Making of the constitution
- c. Reconstruction of the war-ravaged country

- d. Foreign Policy of Bangabandhu; Bangabandhu's First Speech in the United Nations
- e. The murder of Bangabandhu and his family and the ideological turn-around

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL	PL	PLO	PLO1	PLO1	PLO1								
О	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	O1	1					1					2	
CLO2				2			1						

Correlation: 3-High, 2-Medium, 1-Low

Recommended texts:

- 1. Ahmed, Salahuddin and Bazlul Mobin Chowdhury (eds.), *Bangladesh: National Culture and Heritage: An Introductory Reader* (Dhaka: Independent University Bangladesh, 2004)
- 2. Harun-or-Roshid, *The Foreshadowing of Bangladesh: Bengal Muslim League and Muslim Politics, 1906-1947* (Dhaka: The University Press Limited, 2012)
- 3. Jahan Rounaq, Pakistan: Failure in National Integration, (Dhaka: The University Press Limited, 1977)
- 4. Maniruzzaman Talukder, Radical Politics and the Emergence of Bangladesh, (Dhaka: Mowla, Brothers, 2003)
- 5. Muhith, A M A, History of Bangladesh: A Subcontinental Civilization, (Dhaka: UPL, 2016)
- 6. Samad Abdus, History of Liberation War of Bangladesh, (Dhaka: Aparajeyo Bangla Prakashani, 2019)
- 7. Milton Kumar Dev, Md. Abdus Samad, History of Bangladesh (Dhaka: Biswabidyalya Prokasoni, 2014)
- 8. Schendel, Willem van: A History of Bangladesh (Cambridge: Cambridge University Press, 2009)
- 9. †kL gywReyi ingvb : Amgvß AvZ\(\frac{2}{3}\)Rxebx, (XvKv : w` BDwbfvwm\(\mathbb{C}\)wU †c\(\tilde{O}\)mwjwg\(\frac{1}{3}\)UW, 2012)
- **10.** bxnviiÄbivq : evOvjxi BwZnvm, (KjKvZv : † O R cvewjwks, 1402 mvj)
- **11.** mvjvn& DwÏb Avn‡g` I Ab¨vb¨ (m¤úvw`Z), evsjv‡`‡ki gyw³ msMÖv‡gi BwZnvm 1947-1971, (XvKv : AvMvgx cÖKvkbx, 2002)
- 12. Aveyj gvj Ave`yj gywnZ: evsjv‡`k: RvwZiv‡óªi D™¢e, (XvKv: mvwnZ" cÖKvk, 2000)
- 13. wmivRyj Bmjvg (m¤úvw`Z), *evsjv‡`‡ki BwZnvm 1704-1971*, 3 LÛ, (XvKv : GwkqvwUK †mvmvBwU Ae evsjv‡`k, 1992)
- 14. nviæb-Ai-iwk` : e½xq gymwjg jxM cvwK¯Ívb Av‡>`vjb evOvwji ivó°fvebv I e½eÜz, (XvKv : Ab¨ cÖKvkb, 2018)
- 15. হাসান হাফিজুর রহমান : *বাংলাদেশের স্বাধীনতাযুদ্ধ দলিলপত্র*, (m¤úvw`Z), (ঢাকা: MYপ্রজাতন্ত্রী বাংলাদেশ সরকার, ১৯৮৫)
- 16. ^mq` Av‡bvqvi †nv‡mb : evsjv‡`‡ki ¯^vaxbZvhy‡× civkw³i f~wgKv, (XvKv : Wvbv cÖKvkbx, 1982)
- 17. gybZvmxi gvgyb I Ab¨vb¨, ¬vaxb evsjv‡`‡ki Afy¨`‡qi BwZnvm, (XvKv: myeY©, 2017)
- 18. Avey †gv †`‡jvqvi †nv‡mb, ¬vaxb evsjv‡`‡ki Afy"`‡qi BwZnvm, (XvKv : wek|we`"vjq cÖKvkbx, 2014)
- **19.** AvkdvK †nv‡mb, ¬vaxb evsjv‡ ‡ki Afy †qi BwZnvm, (XvKv: cÖwZk~Y cÖKvkb, 2019)
- 20. Avey †gv † `tjvqvi †nvtmb, evsjvt `tki BwZnvm, 1905-1971,
- 21. AvkdvK †nv‡mb : evsjv‡`‡ki gyw³hy× I RvwZmsN, (XvKv: evsjv GKv‡Wwg, 2003)
- 22. Avey †gv. †`‡jvqvi †nv‡mb, W. †gvnv¤§` †mwjg (m¤úv`bv) : *evsjv‡`k I ewnwe*©‡k¦, (XvKv : evsjv‡`k BwZnvm mwgwZ, 2015)

AvkdvK †nv‡mb, evsjv‡ `‡ki gyw³hy× I Bw> `aiv MvÜx (XvKv: myeY© cÖKvkbx, 2017)

Course Code: PHY 107C	Credits: 3.0	Year: First	Semester: First
Course Title: General Physics (For C	EEE Major)	Course Type: The	eory

Course Objectives

The objectives of this course are:

- to facilitate necessary knowledge about various crystals and their microscopic structures, microscopic models of various kinds of bond.
- to accumulate basic ideas on the elastic behaviors of materials for their application in engineering purposes.
- to introduce students with various phenomena of electromagnetism, the laws of thermodynamics, Carnot's cycle, entropy and various laws of black body radiation.

Course Content

Structure of Matter: Classification of solids, amorphous, crystalline, binding energy and atomic separation in equilibrium in solid, different types of bond in crystals, lattice, basis, crystal, unit cell, packing fractions of sc,

bcc, fcc and hcp crystals, Miller indices, Interplanar spacing, X-ray diffraction, Bragg's law, elasticity, distinction between metal, insulator and semiconductor.

Sound Waves: Simple harmonic motion, audible, ultrasonic and infrasonic waves, propagation and velocity of longitudinal waves in gaseous medium, Doppler effect, interference and diffraction, beats.

Electromagnetism: Coulomb's law, electric field, Gauss's law and its applications, electric potential and potential energy, dielectrics and Gauss's Law, magnetic field and field strength, magnetic forces on charge and current, torque on a current loop, Ampere's Law, Biot-Savart law and their applications.

Thermodynamics: First law of thermodynamics, isothermal and adiabatic changes, second law of thermodynamics, reversible and irreversible processes, Carnot's cycle, entropy and change of entropy in reversible and irreversible processes, black body radiation, Planck's law, Wein's law and Rayleigh-Jean's law.

Course Learning Outcomes

After successful completion of the course, students will be able to:

- CLO1 understand the reasons of varieties of crystal structures, and bonds in solids, and realize fact of compactness of atoms in the structure.
- CLO2 become familiar with the fundamental equation of structural analysis, and apply it.
- CLO3 distinguish between elastic and plastic materials, and able to control the applied stress for making a material either elastic or plastic.
- CLO4 identify simple harmonic motion, describe properties of sound waves, determine velocity of sound and understand Doppler effect and distinguish between sound wave and electromagnetic wave.
- CLO5 apply Coulomb's law, Gauss's law to solve problems related to electrostatics.
- CLO6 describe magnetic field for moving charges and steady currents, and apply Biot-Savart and Ampere's laws to solve problems.
- CLO7 explain various thermodynamical phenomena related to numerous thermodynamic processes and confidently understand the principle of operation of a Carnot's engine as well as real engine.
- CLO8 solve various problems relevant to the black body radiation.
- CLO9 motivate themselves for academic integrity.

Mapping of the CLOs with PLOs

CLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12
/PLO												
CLO1	X	X	X									
CLO2	X	X	X									
CLO3	X	X	X									
CLO4	X	X	X									
CLO5	X	X	X									
CLO6	X	X	X									
CLO7	X	X	X									
CLO8	X	X			•							
CLO9									X			

Recommended Books

- 1. Kittel, C.: Introduction to Solid State Physics
- 2. Beiser, A.: Perspective of Modern Physics
- 3. Halliday, D. and Resnick, R.: Physics (Vol. I and II)
- 4. Halliday, D, Resnick, R and Walker, J: Fundamentals of Physics
- 5. Sears, Zemansky and Young: University Physics
- 6. Puri, S.P.: Fundamentals of Vibrations and Waves
- 7. Zemansky M W and Dittman R H: Heat and Thermodynamics

Subject Code: BUS-103C
Subject Title: Cost Accounting for Engineers (for CEE)

Semester 2:		
Type : Core		
Pre-requisite : None		

	<u> </u>
Course Objectives	1.To describe the cost concepts, cost behaviour, and cost accounting techniques that are applied to manufacturing and service businesses. 2. To be capable to interpret cost accounting statements, 3. To provide the students with the capability to apply theoretical knowledge in decision making. 4. To be able to analyse and evaluate information for cost ascertainment, planning, control of business operations. 5. To discuss the various techniques available to measure managerial performance and to motivate employees toward organizational goals. 6. To identify and analyse both qualitative and quantitative standards to formulate best control methods
	Upon successful completion of this course the students able to:
Course Learning Outcome	1.know about how cost accounting is used for decision making and performance evaluation. 2. competent to demonstrate how materials, labor and overhead costs are added to a product at each stage of the production cycle. 3. Able to express the place and role of cost accounting in the modern economic environment. 4. Recognize and apply the skills necessary for carrying out effective management decision-making and strategic management planning; 5. Capable to select the costs according to their impact on business and society. 6. Able to interpret the impact of the selected costs method. 7. able to design management control process in different business areas.
Contribution of CLO to PLO	Program Outcome 3: This subject contributes to the program outcome through the lessons of theories and concepts of costing needed to cope up with future business challenges. Program Outcome 4: This subject contributes to the program outcome by expanding students' skill technically through the analysing of different costing method which is preferable for every stakeholder. Program Outcome 6: This subject contributes to the program outcome by developing students' analytical ability of both qualitative and quantitative data to formulate best costing methods.

Mapping of Course Learning Outcomes, Teaching Learning Activities and Assessment

Course learning Outcome	Teaching - Learning	Assessment Methods
Course Learning Outcome -1	Lecture, Discussion and	Assignment, Q/A,MCQ
	Assignment	
Course Learning Outcome -2	Lecture and Assignment	Assignment, Q/A
Course Learning Outcome-3	Lecture, Discussion and Problem	Q/A, MCQ
	Based Exercise	
Course Learning Outcome-4	Lecture, Discussion and Problem	Q/A, MCQ
	Based Exercise	
	Assignment,	
Course Learning Outcome-5	Lecture and	Q/A, Assignment, Presentation
	Assignment/Presentation	
Course Learning Outcome-6	Lecture, Group Discussion and	Q/A, Assignment, Presentation
	Assignment	
Course Learning Outcome-7	Lecture, Group Discussion and	Q/A, Assignment, Presentation
	Assignment	

Mapping of Course LO and Generic Skills

Course		Generic Skills(Appendix-1)										
Learning Outcome (CLO)	Intellectual skill	Values, Ethics and Morality skill	Communication & IT skill	Scientific and Analytical skill	Teamwork and Leadership skill	Practical and Problem solving skill	Professionalism	Social skills and responsibility	Entrepreneurship and innovation skill	Life-long Learning skill		
	1	2	3	4	5	6	7	8	9	10		
CLO1	р					p			р	р		

CLO2	р			р		р	p
CLO3	р			р		p	р
CLO4	р			р		p	р
CLO5	р			р		p	р
CLO6	р			p		р	p
CLO7	р			р		р	р

Summary of the course:

Contents	CLO
Introduction to Cost Accounting: Definition of Cost Accounting, Comparison of Cost	1
Accounting and Financial Accounting; The role of Cost Accounting; Methods and Techniques	
of Cost Accounting; Characteristics of an Ideal Cost Accounting System	
Cost Concepts, Classifications and Statements: Cost Object; Expenditures, Cost, Expense	1
and Loss; Cost Classifications; Cost Data and Uses; The Chart of Accounts; Statement of Cost	
of Goods Manufactured and Sold; Cost Statement or Cost Sheet	
Costing and Control of Materials: Classification of Materials; Accounting for Materials;	1&2
Store ledger(FIFO & WAM) method; Inventory Planning; Ordering Cost, Holding Cost and	
EOQ; Effect of Quantity Discounts on EOQ; Safety Stock and Reorder Point; Material Control	
Methods; Materials Requirement Planning System. Practical problem.	
Costing and Control of Labour: Productivity and Labour Costs; Costs included in Labour;	2&3
Accounting for Labour; Time Keeping, Computation of total payroll and Allocation of Payroll	
costs; Different incentive plan; Labour cost Control, Labour Turnover and Control of Labour	
Turnover; Learning Curve Theory. Practical problem & solution	
Costing and Control of Manufacturing Overhead: Manufacturing Overhead Costs; Actual	3
Vs. Normal Costing of Manufacturing Overhead; Production Capacity, Predetermined	
Overhead Rates; Departmental vs. Plant-wise Overhead Rates; Separating Mixed Costs.	
Scatter-graph; High-low Method and Regression Analysis; Accounting for Manufacturing	
Overhead; Analysis and Disposition of Under-applied-and Over-applied Overhead	
Contract Costing: Determination of profit of completed and incomplete contracts.	2&3
Introduction of Management Accounting: Definition-process of Management Accounting,	4
characteristics of Management Accounting, scope of Management Accounting, purpose and	
objectives of Management Accounting, Comparison of Management Accounting and Financial	
Accounting	
Cost Terms, Concepts and Classifications: Cost Behaviour (Analysis and Use):General cost	5&6
classifications- product costs versus period costs- cost classifications on Financial Statements.	
Types of cost behaviour patterns- the Analysis of Mixed Costs, High-low method	
Cost-Volume-Profit Relationships: The basics of CVP analysis- Break -even analysis- Break-	5&6
even chart- Sales Mix. Business application and mathematical problem of CVP analysis	
Budget: Define Budget, Types of Budget, Cash budget, purchase budget, sales budget, flexible	5&6
budget and Related problems	
Standard Costing: Meaning and Objectives- Types of ratios. Standard Costing and its uses for	5&6
making business decision. Variance calculation, Decision making process from these	
calculation.	

Text book: (i) Cost Accounting -Volume-1 by Basu and Das; (2) Managerial Accounting by Ray H. Garrison,

Eric W. Noreen

Reference: Cost Accounting by MutzUzry et al

MAT 104C	Year 01	Semester 02	Full Marks:
Integral Calculus and Ordinary Differential Equations	Credits 03	Theory	100

Course Content

Integral Calculus: Definition of integration; integration by the method of substitution; integration by parts; standard integrals; method of successive reduction; definite integrals - its properties and use in summing series; Walli's formulae; improper integrals; Beta and Gamma functions; area under a plane curve in Cartesian and polar coordinates; area of the region enclosed by two curves in Cartesian and polar coordinates; trapezoidal rule; Simpson's rule; arc length of curves in Cartesian and polar coordinates; parametric and pedal equations; intrinsic equation; volumes of solid of revolution; volumes of hollow solid of revolution by shell method; area of surface of revolution.

Differential Equations: Ordinary differential equation and formation of differential equations; solution of first order differential equations with various methods; solutions of general linear equations of second and higher order with constant coefficients; solutions of homogeneous linear equations and applications; solution of differential equations of the higher order when the dependent and independent variables are absent; solutions of differential equations by the method based on factorization of the operators.

Recommended Books:

- 1. Mohammed and Bhattacharjee: Integral Calculus
- 2. Ayres, F.: Differential equation
- 3. Edward, J.: Integral Calculus
- 4. Das and Mukherjee: Integral Calculus

Course No: CHE 102C	Credit: 1.5	Year: First	Semester: First
Course Title: Chemistry Practical		Course Status: Pr	ractical

Course Objectives:

The objectives of this course are to

- Familiarize students with the qualitative analysis of inorganic salts
- Acquaint students with the qualitative analysis of organic functional groups
- Accumulate practical skill on titration

Course Content:

Qualitative analysis of inorganic salts:

- Separation and identification of group I cations
- Separation and identification of group II cations
- Separation and identification of group IIIA and IIIB cations
- Separation and identification of group IV cations
- Separation and identification of group V cations
- Identification of anions

Qualitative analysis of organic salts:

• Analysis of the functional groups of organic compounds

Quantitative analysis:

• Standardization of NaOH solution with standard oxalic acid solution

Course Learning Outcomes:

After the successful completion of the course, students will be able to

CLO1. Identify analytical group cations in the solution of inorganic salt

CLO2. Design an analytical scheme to separate and identify the known ions from a mixture of inorganic salts

CLO3. Apply designed analytical scheme to separate and identify the unknown ions from a mixture of inorganic salts

CLO4. Identify the functional group(s) presence in an organic compound and then perform a confirmatory test

CLO5. Determine the concentration of an unknown solution using a standard solution of known concentration

Mapping of CLOs with PLOs

CLO/PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10
CLO1	X	X				X				
CLO2	X	X				X				
CLO3			X	X		X				
CLO4	X	X				X				
CLO5	X	X				X				

Books Recommended:

- 1. Vogel, Qualitative Inorganic Analysis
- 2. A.I. Vogel, A Text Book of Practical Organic Chemistry
- 3. A.I. Vogel, Elementary Practical Organic Chemistry (Part 1)

Vogel, Text book of Quantitative Analysis.

Course Title: Building Service Design	Year/Seme	ster: 1/2	Course Status: Lab
Course Code: EEE 128C (CEE)	Credits: 1.5	Contact hour	s: 3 hours Lab per week

Rationale:

Electrical services are a vital component in any building, so it is necessary for civil engineers to understand the basic principle of services design. This Course content includes the concepts of wiring system design, various lighting schemes, design of substation layout of equipment and design of security systems. This course will help students of architecture to trouble shoot a design problem on a single/multi-storied building/structure.

Course objectives are:

- To train and equip civil engineers with appropriate knowledge and skills required for the lighting design, power supply design and their installations.
- To familiarize the students with electrical design process.
- To provide enough knowledge to the students of architecture so that they can interpret various components of the service design of the building.

Course Contents:

- Electrical units and standards, Ohm's law, KVL and KCL, Basics of AC circuits.
- Wiring system design, Fitting and Fixture layout, Conduit layout, drafting, and estimation.
- Design for illumination and lighting.
- Electrical installations system design: substation, BBT and protection, heating and lifts.
- Design for intercom, public address systems, telephone system and LAN.
- Design of security systems including CCTV, fire alarm, smoke detector, burglar alarm, and sprinkler system.
- A design problem on a single/multi-storied building/structure.

Course Learning Outcomes:

After the successful completion of the course, the student will be able to-

CLO1	Describe the basic concepts of lighting design, power supply distribution design and installations.
CLO2	Explain advantage of Security & Protection System.
CLO3	Interpret various symbols used in the electrical plan of a building.
CLO4	Design the infrastructure according to the power and load demand of the client.

Mapping of Course Learning Outcomes to Program Learning Outcomes

PLO/CLO	PLO1	PLO 2	PLO 3	PLO 4	PLO 5	PLO 6	PLO 7	PLO 8	PLO 9	PLO 10	PLO 11	PLO 12
CLO 1		X				X						
CLO 2	X				X							
CLO 3	X				X	X						
CLO 4	X	X				X				X		X

Recommended Books

Electrical Wiring Estimating and Costing by S.L. Uppal and G.C. Garg

Course No.: IPE104C	Credit: 1.0	Year: First	Semester: Second
Course Title: Workshop Prac	tice (for CEE)	Course Status: Sessional	

Rationale of the Course:

In order to have a balanced overall development of engineering graduates, it is necessary to integrate theory with practice. Workshop practice has been included in the curriculum to provide hands-on experience using different tools and basic manufacturing practices. By studying Workshop Practice, students will learn to explain the function, use, and application of different working tools, equipment, machine tools, and the technique of manufacturing a product from its raw material. This course also aims to develop the dignity of labor, precision, safety at work, teamwork, and the students' right attitude.

Course Objectives:

The objectives of this course are:

- to acquaint students with the hand tools used in practice to fabricate a product;
- to facilitate necessary knowledge about the specification of machine tools used in workshops and manufacturing industries;
- to develop skill in identifying the machine tool components and their respective functions, and performing various machining operations on the machine tools used in practice;
- To help students develop the ability to identify and differentiate the work holding devices used in practice to manufacture a product;
- to encourage the students to provide team effort in product manufacturing.

Course Content:

Introduction to Workshop Tools; Study and operation of an Engine Lathe; Study and operation of the Milling Machine; Study and operation of the Radial Drilling Machine; Study and operation of Surface Grinding Machine; and Preparation of a hexagonal nut.

Course Learning Outcomes, CLO

After the successful completion of the course, students will be able to:

- **CLO 01:** sketch, specify and use various work holding tools, marking and measuring tools, cutting tools, finishing tools, and other tools such as hammer, spanner, screwdriver, and wrench, etc.;
- **CLO 02:** specify various machine tools such as engine lathe, milling machine, radial drilling machine, and surface grinding machine used in workshops as well as manufacturing industries;
- CLO 03: identify various components of an engine lathe, milling machine, radial drilling machine, and surface grinding machine and describe their respective functions;
- CLO 04: identify and differentiate the work holding devices used in an engine lathe, milling machine, radial drilling machine, and surface grinding machine;
- **CLO 05:** perform various machining operations on an engine lathe, milling machine, radial drilling machine, and surface grinding machine individually;
- **CLO 06:** apply their machining skills to fabricate parts of desired features from a given workpiece as per given drawing;
- **CLO 07:** apply their team effort to make the sequence of operations required for manufacturing a hexagonal nut and prepare it from a given cylindrical workpiece as per given drawing.

Mapping of CLOs with PLOs

CL	PL	PLO	PLO1	PLO1	PLO1								
O	О	1	2	3	4	5	6	7	8	9	0	1	2
CL	O1	1						2					
CL	O2	1						2					
CL	О3												
CL	O4				2								
CL	O5				2								
CL	O6												
CL	O7						3						

Books Recommended:

- 1. Rajender Singh, Introduction to Basic Manufacturing and Workshop Technology, New Age International Publishers
- 2. U.K. Singh and Manish Dwivedi, Manufacturing Processes, New Age International Publishers
- 3. H.N. Gupta, R.C. Gupta, and Arun Mittal, Manufacturing Processes, New Age International Publishers

Course No: PHY104C	Credit: 1.5	Year: First	Semester: First
Course Title: Basic Physics Sessional (For Cl	EE Major)	Course Type: Practic	cal

Course Objectives:

The objectives of this course are to enable students for carrying out some fundamental experiments to find out the numerical values of some physical parameters based on various laws, principle and theorem of physics.

Course Content:

Mechanics:

- 1. Determination of moment of inertia of a flywheel.
- 2. Determination of "g" by and moment of inertia of a compound pendulum.

Properties of matter:

- 3. Determination of Young's Modulus by the method of bending.
- 4. Determination of Rigidity Modulus by Static method.
- 5. Using a flat spiral spring: a) Verification of Hooke's Law and determination of stiffness constant; b) Determination of "g" and the effective mass of the spring; c) Determination of modulus of rigidity of the material of the spring.

Electricity:

6. Determination of galvanometer resistance by half deflection method.

Course Learning Outcomes:

Upon completion of this course, the student will be able to:

- CLO1 apply the principle of conservation of mechanical energy to analyze system undergoing both rotation and translation and find the moment of inertia of uniformly shaped, rigid body.
- CLO2 interpret load versus strain graphs and perform calculations using elastic moduli.
- CLO3 estimate the elastic deformations of materials needed in our daily life.
- CLO4 apply different techniques to measure the acceleration due to gravity "g" by using a compound pendulum from the measured time period and compare the predicted result with the published data.
- CLO5 measure the resistance of a galvanometer, familiar with various electrical components used in the experiment and construct circuits based on the circuit diagram.
- CLO6 calculate experimental errors using the error analysis rules.

Mapping of the CLOs with PLOs

	0200 1120								
CLO/PLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9
CLO1	X	X	X	X					
CLO2	X	X	X	X					
CLO3	X	X	X	X					
CLO4	X	X	X	X					
CLO5	X	X	X	X					
CLO6	X								

Recommended Books

- 1. Worsnop, B.L. and Flint, H.T.: Advanced Practical Physics
- 2. Chowdhury, S. A. and Basak, A. K.: Byaboharik PadarthaBidya
- 3. Ahmed, G. and Uddin, M. S.: Practical Physics

Course Title: Introduction to Computer Language	Credits: 2.0
Course No.: CSE 203C	Contact hours: 2 hours/week

Rationale:

To familiarize the student with basic concepts of computer programming and developer tools. To present the syntax and semantics of the "C" language as well as data types offered by the language. To allow the students to write their own programs using standard language infrastructure regardless of the hardware or software platform. **Objectives:**

- To provide students a basic understanding of computer hardware and how a computer works
- To make students understand the basic terminology used in computer programming
- To facilitate with knowledge of how to write, compile and debug programs in the C language

- To help students write programs involving decision structures, loops, functions, and pointers
- To help students develop skills on standard programming practices and how to build up their own logic and how to implement them.

Course Contents:

Computer Basics: Concept on Computer Hardware, Software, and its classification. C-Language: Preliminaries, Program constructs variables and data types in C. Input and output. Character and formatted I/O; Arithmetic Expressions and Assignment statements; Loops and Nested loops; Decision making; Arrays, Functions; Arguments and local variables, Calling Functions and arrays. Recursion and Recursive functions; Structures within a structure. Files; File functions for sequential and Random I/O. Pointers; Pointers and structures; Pointer and functions; Pointer and arrays; Operation and Pointer; Pointer and memory addresses; Operations on Bits; Bit Operation; Bit field; Advanced features; Standard and library.

Course Learning Outcomes: After the successful completion of the course, the student will be able to-

CLO1	Understand the concepts of computer hardware and how it works						
CLO2	Recall the basic terminology used in computer programming						
CLO3	Construct, compile and debug programs in the C language						
CLO4	Apply control-flow tools such as loop, if-else, etc.						
CLO5	Understand the usage of pointers, structures, and some advanced topics						
CLO6	Employ standard programming practices						

Mapping of Course Learning Outcomes to Program Learning Outcomes

PLO/CLO	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12
CLO1			3									
CLO2						2	2				2	
CLO3						2	2				2	
CLO4						2	2				2	
CLO5						2	2				2	
CLO6						2	2				2	

Textbook

- 1. Schaum's Outline of Programming with C by Byron S. Gottfried
- **2.** C: The Complete Reference by Herbert Schildt

Course Title: Introduction to Computer Language Lab	Credits: 2.0
Course No.: CSE 204C	Contact hours: 4 hours/week

Rationale:

To familiarize the student with basic concepts of computer programming and developer tools. To present the syntax and semantics of the "C" language as well as data types offered by the language. To allow the students to write their own programs using standard language infrastructure regardless of the hardware or software platform. **Objectives:**

- To help to develop skills to work with C compilers and how to use run programs on the computer
- To foster the analytical and critical knowledge to build up logic and implement them using programming language C
- To facilitate necessary knowledge about how to design programs involving decision structures, loops, functions, and pointers
- To help to develop skills to debug codes by giving an in-depth idea about different syntax errors, exceptions and how to fix them

Course Contents:

Computer Basics: Concept on Computer Hardware, Software, and its classification. C-Language: Preliminaries, Program constructs variables and data types in C. Input and output. Character and formatted I/O; Arithmetic Expressions and Assignment statements; Loops and Nested loops; Decision making; Arrays, Functions; Arguments and local variables, Calling Functions and arrays. Recursion and Recursive functions; Structures within a structure. Files; File functions for sequential and Random I/O. Pointers; Pointers and structures; Pointer

and functions; Pointer and arrays; Operation and Pointer; Pointer and memory addresses; Operations on Bits; Bit Operation; Bit field; Advanced features; Standard and library. **Problem Solving:** Basic Calculator, Odd/Even Test, Showing Letter Grade from Number, Drawing different shapes using Asterisks (*), GCD, Palindrome, Fibonacci Series, Geometric Mean, Quadratic Formula, Cumulative Sum, Cumulative Product, Weighted Average, Generating Prime Number using Sieve of Eratosthenes, Prime Factorization, Big Mod, SOD, NOD, Permutation, Combination, Finding Areas, Basic Geometry Problems, Factorial, Leap Year, Tower of Hanoi, String Manipulation: Vowel and Consonant Count, Reversing a Word, Matrix Multiplication, Piglatin Generator. **Course Learning Outcomes:** After the successful completion of the course, the student will be able to-

course hearing outcomes, into the succession completion of the course, the success will be write.							
CLO1	Recognize C compilers and necessary tools to run programs on the computer						
CLO2	Interpret logic and implement them using C						
CLO3	Design programs involving decision structures, loops, functions, and pointers						
CLO4	Debug codes by using the in-depth idea about different types of errors and exceptions						
CLO5	Implement knowledge of programming to solve real-life problems						

Mapping of Course Learning Outcomes to Program Learning Outcomes

PLO/	PLO1	PLO2	PLO3	PLO4	PLO5	PLO6	PLO7	PLO8	PLO9	PLO10	PLO11	PLO12
CLO												
CLO1							3					
CLO2			3			2						
CLO3			3			2						
CLO4			3			2						
CLO5											3	

Textbook

- 1. Schaum's Outline of Programming with C by Byron S. Gottfried
- 2. C: The Complete Reference by Herbert Schildt

MAT 207C	Year 02	Semester 01	Full Marks:
Vector Calculus, Matrix, Laplace Transformation and Partial Differential Equations	Credits 03	Theory	100

Course Content

Vector Calculus: Differentiation and integration of vectors together with elementary applications; line, surface and volume integrals; gradient of scalar functions; divergence and curl of vector functions; physical significance of gradient, divergence and curl; Stoke's theorem, Green's theorem and their applications.

Matrix: Types of matrices and algebraic properties; rank and elementary transformations of matrices; solution of system of linear equations by matrix methods; linear dependence and independence of vectors; matrix polynomials; determination of characteristic roots and vectors.

Laplace Transformation: Definition of Laplace transforms; elementary transformations and properties; convolution; solution of differential equations by Laplace transforms; evaluation of integrals by Laplace transforms.

Partial Differential Equation: Introduction; equation of the linear and non-linear first order standard forms; linear equations of higher order; equations of the second order with variable coefficients.

Recommended Books:

- 1. Spiegel, M.R.: Advanced Calculus
- 2. Spiegel, M.R.: Vector Analysis and Introduction to Tensor Analysis
- 3. Lass, H.: Vector and Tensor Analysis
- 4. Ayres, F: Matrices
- 5. A G Hamilton: Linear Algebra
- 6. Spiegel, M. R.: Laplace Transform
- 7. Khanna, M. L.: Laplace Transforms
- 8. Khanna, M. L.: Partial Differential Equations

1.1	Course title	Statistics
1.2	Course no	STA 211C
1.3	Credit value	2.0
1.4	Semester	2 nd year 2 nd semester

1.5	Rationale	Acquire knowledge to analyze applied data
1.6	Course learning	-To provide knowledge of Statistics in order to analyze the data: descriptive way
	objective	as well as inferential way
1.7	Course content	

1.7 Course content

Statistics: definition, nature and scope. Nature of statistical data. Attributes and variables, population and sample, parameter and statistic, tabulation, frequency distribution, graphical representations

Measures of central tendency: mean, median, mode geometric mean, weighted mean and truncated mean.

Measures of dispersion: range, standard deviation, variance, coefficient of variation, skewness and kurtosis.

Probability: definition, statement and interpretation of laws of probability, Bayes' rule, random variables, mathematical expectations.

Probability distributions: uses, applications and properties of Binomial, Poisson, negative Binolial, Exponential distribution, Normal distribution standard normal distribution. Brief discussion on sampling distributions- χ^2 , t and F distributions.

Test of hypothesis: about mean, variance, proportion, test of independence, contingency tables, test of homogeneity, confidence intervals for mean, variance, proportions, sample size determination.

Correlation and regression: definition, measure, interpretation and significance, curve fitting by least squares method and related tests, simple linear regression model with underlying assumptions, multiple linear regression.

Design of Experiments: briefly

ſ	1.10	Course learning	By the end of this course, students will be able to:
		outcomes	1. To learn about the basic tools of statistics.
			2. To represent the data with interpretation in descriptive way as well as
			inferential way 3. To make correlation and regression between the variables. They will also
			be able to know about the design of experiments.

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

	CL	PL	PLO	PLO	PLO	PLO	PLO	PLO	PLO	PLO	PLO	PLO1	PLO1	PLO1
	О	О	1	2	3	4	5	5 6 7		8	9	0	1	2
	CLO1		3					2						
	CLO2							2	2					
CLO3					3		2							

Correlation: 3-High, 2-Medium, 1-Low

Reference books:	Main texts:									
	Montgomery, D C and Runger, G C. Applied Statistics and Probability for									
	Engineers, 3rd Ed, John Wily and Sons, 2003.									
	Shill R.N. &DebnathS.C. : An introduction to the theory of Statistics, Dhaka									
	2001									
	Reference Books:									
	Mostafa, M G, Methods of Statistics, Karim press and publication, Dhaka									
	Bangladesh. 1989									
	Gupta S.C. and Kapoor V.K., Fundamentals of Mathematical Statistics, 10th ed,									
	Sultan chand and sons, 2000									
	Hogg R V & Craig A T, Introduction to Mathematical Statistics, 5 th Ed,									
	Macmillan, London, 1995									
	DeCoursey, W J. Statistics and Probability for Engineering Applications,									
	Newnes, Elsiver Science (USA), 2003									

1.1	Course title Practical Statistics							
1.2	Course no	STA 212C						
1.3	3 Credit value 1.0							
1.4	Semester 2 nd year 2 nd semester							
1.5	Rationale Acquire practical knowledge to analyze applied data							
1.6	Course learning	-To provide knowledge of Statistical tools practically using civil engineering and						
	objective	environment related data						
1.7	Course content							
Meas	Measures of central tendency and dispersion							
Corre	elation and Regression							

Test of hypothesis: test for population proportion, mean, variance, and test for independence of attributes									
1.11	1.11 Course learning By the end of this course, students will be able to:								
	outcomes	1. To analyze their data with proper interpretation							
		2. To represent the data in descriptive way as well as inferential way.							

Mapping between program learning outcome (PLO) and course learning outcome (CLO)

CL	PL	PLO	PLO1	PLO1	PLO1											
О	О	1	2	3	4	5	6	7	8	9	0	1	2			
CLO1		3	2	1												
CLO2					3		2									

Correlation: 3-High, 2-Medium, 1-Low

Reference books:	Main texts:							
	Montgomery, D C and Runger, G C. Applied Statistics and Probability for							
	Engineers, 3rd Ed, John Wily and Sons, 2003.							
	Shill R.N. &DebnathS.C.: An introduction to the theory of Statistics, Dhaka,							
	2001							
	DeCoursey, W J. Statistics and Probability for Engineering Applications,							
	Newnes, Elsiver Science (USA), 2003							
	Reference Books:							
	Gupta S.C. and Kapoor V.K., Fundamentals of Mathematical Statistics, 10th ed,							
	Sultan chand and sons, 2000							
	Hogg R V & Craig A T, Introduction to Mathematical Statistics, 5 th Ed,							
	Macmillan, London, 1995							

Course Title	Urban & Regional Planning								
Course Code	ARC 301C	Module	8						
No. of Credits	2.0	Course Hour	2.0						

COURSE RATIONALE

The course aims to introduce the basic theory, concept and practices in physical planning through review and examination of city and regional structures since the beginning of the earliest human settlements to the contemporary, for the students of Civil and Environmental Engineering.

COURSE OBJECTIVES

- To provide the knowledge on the chronological development of cities and towns since the beginning of the earliest human settlements to the contemporary megalopolises, and beyond.
- Helping the students to understand the social-cultural and political forces that influenced the growth of the cities throughout centuries.
- Help them conceptualize basic theories in physical planning in relation to the study of built environment.
- Foster the analytical and critical thinking in understanding various physical environments in terms of their social-cultural, environmental and technological correspondents.

COURSE CONTENT

Concepts of Urban Planning: Definition, objective, scopes, trends, methods; Urban planning components: framework, forms and type of Planning; History of urbanization and planning: early to modern; Planning Governance: Legislation, tools, instruments. Urban planning methods: Theories of zoning system.

Planning culture of Bangladesh; History of town planning in Bangladesh; Urban planning system and local level planning; Planning law and governance; Problem and issues of land management system in Bangladesh. Concept of contemporary planning tools and process: Community Planning, Public-Private Partnership, Built Operate Transfer, Transit-Oriented Development.

MAPPI	NG COURSE LEARNING OUTCOMES (CLO) TO PLO	MAPPING CLO TO PLO											
	After successful completion of the course, students will be able to	1	2	3	4	5	6	7	8	9	10	11	12
CLO1	distinguish various human settlements and identify their planning process	X	X										
CLO2	develop a solid conceptual framework on their origin and evolution throughout history							X					
CLO3	relate various socio-cultural, political, environmental and technological impacts to the growth of the cities throughout the globe			X		X							
CLO4	communicate concepts in urban history and theory through both verbal and written presentations								X				
CLO5	identify the limitations of planning and land management system in Bangladesh		X										
CLO6	apply critical thinking in a range of corresponding fields of history and theory in regional and urban planning	X					X						·

Books Recommended

- 1. **Doxiadis, C.A.:** Ekistics: An Introduction to the Science of Human Settlements.
- 2. Gallion, A.B. & Eisner, S.: The Urban Pattern: City Planning and Design
- 3. Hall, P.; Urban and Regional Planning (third edition); Routledge, London; 1992
- Christopher Alexander, Sara Ishikawa, and Murray Silverstein; A Pattern Language: Towns, Buildings, Construction (1976)
- 5. Gary Hack, et al. (2009) Local Planning: Contemporary Principles and Practice
- 6. **Professor Golam Rahman** (2008), Town planning and the political culture in Bangladesh
- 7. Sultana, S.; Rural Settlements in Bangladesh: Spatial Pattern and Development; Graphosman, Dhaka; 1993