University of Mumbai



No. AAMS(UG)/134 of 2022-23

CIRCULAR:-

Attention of the Principals of the Affiliated Colleges and Directors of the Recognized Institutions in Faculty of Science & Technology is invited to this office circular No. AAMS(UG)/170 of 2021-22 dated 26th November, 2021, relating to the B.E. Degree Course has been amended by incorporating New Nine Branches for Bachelor of Engineering

You are hereby informed that the recommendations made by the Board of Studies in **Civil Engineering** at its meeting held on 6th June, 2022 and subsequently passed in the Faculty and then by the Board of Deans at its meeting held on 5th July, 2022 <u>vide</u> item No. 6.17 (R) have been accepted by the Academic Council at its meeting held on 11th July, 2022 <u>vide</u> item No. 6.17 and that in accordance therewith, to introduce the syllabus of **B.E.** (Civil & Infrastucture **Engineering**) (Sem. – V & VL) (CBCS) (REV – 2019 Scheme), has been brought into force with effect from the academic year 2022-23. (The circular is available on the University's website www.mu.ac.in).

MUMBAI – 400 032 29th October, 2022

To

The Principals of the Affiliated Colleges and Directors of the Recognized Institutions in Faculty of Science & Technology.

A.C/6.17 (R)/11/07/2022

No. AAMS(UG)/ 134 - A of 2022-23 Copy forwarded with Compliments for information to:-

- 1) The Dean, Faculty of Science & Technology,
- 2) The Chairman, Board of Studies in Civil Engineering,
- 3) The Director, Board of Examinations and Evaluation,
- 4) The Director, Board of Students Development,
- 5) The Director, Department of Information & Communication Technology,
- 6) The Co-ordinator, MKCL.

29th October, 2022

(Dr. Shailendra Deolankar)

I/c Registrar

(Dr. Shailendra Deolankar) I/c Registrar

Copy to :-

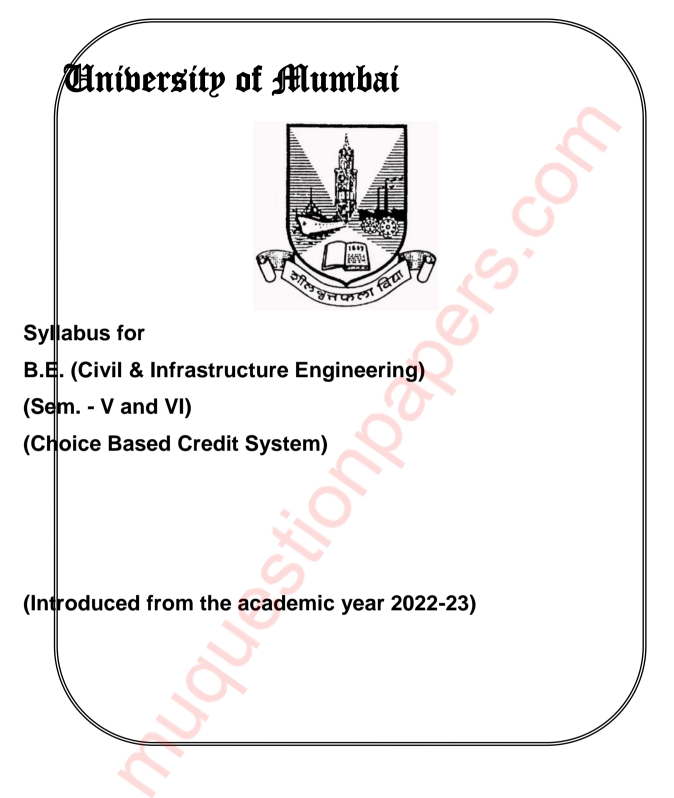
- 1. The Deputy Registrar, Academic Authorities Meetings and Services (AAMS),
- 2. The Deputy Registrar, College Affiliations & Development Department (CAD),
- 3. The Deputy Registrar, (Admissions, Enrolment, Eligibility and Migration Department (AEM),
- 4. The Deputy Registrar, Research Administration & Promotion Cell (RAPC),
- 5. The Deputy Registrar, Executive Authorities Section (EA),
- 6. The Deputy Registrar, PRO, Fort, (Publication Section),
- 7. The Deputy Registrar, (Special Cell),
- 8. The Deputy Registrar, Fort/ Vidyanagari Administration Department (FAD) (VAD), Record Section,
- 9. The Director, Institute of Distance and Open Learning (IDOL Admin), Vidyanagari,

They are requested to treat this as action taken report on the concerned resolution adopted by the Academic Council referred to in the above circular and that on separate Action Taken Report will be sent in this connection.

- 1. P.A to Hon'ble Vice-Chancellor,
- 2. P.A Pro-Vice-Chancellor,
- 3. P.A to Registrar,
- 4. All Deans of all Faculties,
- 5. P.A to Finance & Account Officers, (F.& A.O),
- 6. P.A to Director, Board of Examinations and Evaluation,
- 7. P.A to Director, Innovation, Incubation and Linkages,
- 8. P.A to Director, Board of Lifelong Learning and Extension (BLLE),
- 9. The Director, Dept. of Information and Communication Technology (DICT) (CCF & UCC), Vidyanagari,
- 10. The Director of Board of Student Development,
- 11. The Director, Department of Students Walfare (DSD),
- 12. All Deputy Registrar, Examination House,
- 13. The Deputy Registrars, Finance & Accounts Section,
- 14. The Assistant Registrar, Administrative sub-Campus Thane,
- 15. The Assistant Registrar, School of Engg. & Applied Sciences, Kalyan,
- 16. The Assistant Registrar, Ratnagiri sub-centre, Ratnagiri,
- 17. The Assistant Registrar, Constituent Colleges Unit,
- 18. BUCTU,
- 19. The Receptionist,
- 20. The Telephone Operator,
- 21. The Secretary MUASA

for information.

Item No. - 6.17



University of Mumbai



0:	Title of Course	B.E. (Civil and Infrastructure Engineering)
O:	Eligibility	After Passing Second Year Engineering as per the Ordinance 6243
R:	Passing Marks	40%
No. of year	s/Semesters:	4 years / 8 semesters
Laval		P.G. / U.G./ Diploma / Certificate
Level: Pattern:	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Yearly / Semester
Status:		New / Revised 2020
To be impl	emented from Academic Year :	With effect from Academic Year : 2022-23

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Dr. Suresh K. Ukarande Chairman, Board of Studies, Faculty of Technology

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Dr. Suresh K. Ukarande Associate Dean, Faculty of Science and Technology University of Mumbai

Mayunda

Dr Anuradha Majumdar Dean, Faculty of Science and Technology University of Mumbai

Preamble

In the last decade there has been rapid urbanization all over the country. It is due to constanthuman endeavor to strive for a more comfortable living. This is making existing infrastructurefall short to fulfil the demands of society. Accomplished infrastructure is required for the

societyinallitsdomains.Civilinfrastructureconsistsofroads,bridges,buildings,dams,levees,water& wastewater treatment facilities, solid waste management, power generation-transmission and communications facilities.

Thereisaneedtotrainengineerswhohaveaholisticviewofinfrastructureandmultidisciplinaryknowled gebackground.Asoundunderstandingofemergingandtransformative technologies and functioning of the infrastructure systems is essential. Existingcivilengineeringprogramisnotfullyaddressingthisincreasinglyrecognizedneed.Thiseducati onalgap prompted new engineering program with more emphasison planning, designand execution of infrastructure along with knowledge of civilengineering atundergraduatelevel. Accordingly AICTE proposed 'Civil and Infrastructure Engineering - a new programme atundergraduate level. Mumbai University intends to be on the forefront with a program in 'CivilandinfrastructureEngineeringwhichinvolvesthedesign,constructionandmanagementofinfrast ructure.

The Faculty of science and technology resolved that to minimize the burden of contact hours, total credits of the entire program will be of 171, wherein focus is not only on providingknowledgebutalsoonbuildingskills, attitude and self-

learning.Therefore,inthepresentcurriculum, skill-based laboratories and mini projects are made mandatory across all disciplines of engineering in the second and third year of programs, which will definitely facilitate self-learning of students. The overall credits and approach of curriculum proposed, is in line withAICTEmodel curriculum.

Faculty resolved that course objectives and course outcomes are to be clearly defined for eachcourse, so that all faculty members in affiliated institutes understand the depth and approach ofcourse to be taught, which will enhance learner's learning process. Choice based Credit andgrading system enables a much-required shift in focus from teacher-centric to learner-centriceducation since the workload estimated is based on the investment of time in learning and not inteaching. It also focuses on continuous evaluation which will enhance the quality of education.Credit assignment for courses is based on 15 weeks teaching learning process, however content courses is based on 15 weeks teaching learning 2weekstobe utilizedforInternalassessment, revision, guest lectures, coverageofcontent beyond syllabusetc.

The curriculum will be implemented for Second Year of Civil and Infrastructure Engineeringfrom the academic year 2021-22. Subsequently this will be carried forward for Third Year and Final Year Engineering in the academic years 2022-23, 2023-24, respectively.

Dr.S.K.Ukarande AssociateDean FacultyofScienceandTechnologyU niversityofMumbai **Dr.AnuradhaMuzumdar** Dean Faculty of Science and TechnologyUniversityofMumbai

Incorporation

andImplementationofOnlineContentsfrom NPTEL/ SwayamPlatform

The curriculum design is mainly focused on knowledge component, skill based activities and project based activities. Self-learning opportunities are provided to learners. In the design process of syllabus of 'C'scheme wherever possible, additional resource links of platforms such as NPTEL/Swayam are appropriately provided. In an earlier design of curriculum in the year 2012 and 2016 in Revised scheme 'A' and 'B' respectively, efforts were made to use online contents more appropriately as additional learning materials to enhance learning of students.

In the current design based on the recommendation of AICTE model curriculum overall creditsare reduced to 171, to provide opportunity of self-learning to learner. Learners are now gettingsufficienttimeforself-

learningeitherthroughonlinecoursesoradditionalprojectsforenhancingtheir knowledgeand skill sets.

ThePrincipals/Heads/Facultymembersofalltheinstitutesarerequiredtomotivateandencourage learners to use additional online resources available on platforms such as NPTEL/Swayam. Learners can be advised to take up online courses, on successful completion they arerequired to submit certification for the same. This will definitely help learners to facilitate theirenhancedlearningbasedon theirinterest.

Dr.S.K.Ukarande AssociateDean Faculty of Science and Technology, UniversityofMumbai **Dr.AnuradhaMuzumdar** Dean Faculty of Science and Technology, UniversityofMumbai

Preface

The engineering education in India is expanding and is set to increase manifold. The majorchallenge in the current scenario is to ensure quality of education and employability of students. To meet this challenge, the issue of quality needs to be addressed and taken forward in asystematicmanner. Accreditation is the principal means of quality assurance in higher education. It refle ctsthat,inachievingrecognition,theinstitutionorprogramofstudyiscommitted and open to external review meet specified standards. The emphasis to major of this accreditation process is to measure the outcomes of the program that is being accredited. Program Outcomes (POs) are essentially a range of skills and knowledge that a student will haveatthetimeofgraduationfromtheprogram.Inlinewiththis,FacultyofTechnologyofUniversity ofMumbaihastakenaleadinincorporatingthephilosophy

ofoutcomebasededucation(OBE)intheprocessofcurriculumdevelopmentfromRev-

2012onwardsandcontinued to enhance the curriculum further based on OBE in Rev-2016 and Rev-2019 -C∥ scheme.

As Chairman and Members of Board of Studies in Civil Engineering, University of Mumbai, weare happy to state here that, the Program Educational Objectives (PEOs) for UndergraduateProgram were finalized by faculty members from different affiliated Institutes of the University,who are either Headsof Departments or their senior representatives from the Department

ofCivilEngineering.ThePEOsfinalizedfortheundergraduateprogramin*CivilandInfrastructure*Engineeringarelisted below;

- 1. TopreparetheLearnerwithasoundfoundationinmathematical,scientificandengineerin gfundamentals.
- 2. TomotivatetheLearnerintheartofselflearningandtousemoderntoolsforsolvingreallifeproblems.
- 3. TopreparetheLearnerforasuccessfulcareerinIndianandMultinationalOrganizationsandfore xcellingin Post-graduate studies.
- 4. Tomotivatelearnersforlife-longinglearning.
- 5. To inculcate a professional and ethical attitude, good leadership qualities and commitment tosocial responsibilities in the Learner's thought process.

InadditiontotheabovelistedPEOs,everyinstituteisencouragedtoaddafew(2-3)morePEOssuitingtheirinstitute vision and mission

Apart from the PEOs, for each course of the program, objectives and expected outcomes from alearner's pointof view are also included in the curriculum to support the philosophy of OBE.We strongly believe that even a small step taken in the right direction will definitely help inproviding quality education to the majorstakeholders.

BoardofStudiesinCivilEngineering,UniversityofMumbai

Dr.S.K.Ukarande	:Chairman	Dr.V.Jothiprakash	:Member
Dr.D.D.Sarode	:Member	Dr.K.K.Sangle	:Member
Dr.S.B.Charhate	:Member	Dr.D.G.Regulawar	:Member
Dr.MilindWaikar	:Member	Dr.A.R.Kambekar	:Member
Dr.R.B.Magar	:Member	Dr.SeemaJagtap	:Member

Program Structure for Third Year - Civil and Infrastructure

EngineeringSemester V&VI UNIVERSITYOFMUMBAI (WithEffectfrom2022-2023)

Course Code	CourseName		chingSchoontactHou		CreditsAssigned			
		Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
CIC501	TransportationInfrastructure-I	3	-	-	3	-	-	3
CIC502	FoundationEngineering	3	-	-	3	-	-	3
CIC503	DesignofSteelStructures	4	-	-	4	-	-	4
CIDO501X	DepartmentOptionalCourse-I	3	-	-	3	-	-	3
CIDO502X	DepartmentOptionalCourse-II	3	-	0	3	-	-	3
CIL501	Transportation Infrastructure – I(Lab)	-	2		-	1	-	1
CIL502	FoundationEngineering(Lab)	-	2	-	-	1	-	1
CIL503	DesignofSteelstructures(Lab)		2			1		1
CIL504	SkillBasedLabCourse-III	- (3	-	-	1.5	-	1.5
CIM501	MiniProject-2A		3	-	-	1.5	-	1.5
1	Total	16	12		16	6		22

Semester-V

ExaminationScheme

Course Code	CourseName	2	Theory					Prac./	Total	
		Intern	nalAsses	sment	End	Exam	Work	Oral		
	S	TestI	TestII	Avg.	Sem Exam	Dura- tion (Hrs.)				
CIC501	TransportationInfrastructure–I	20	20	20	80	3	-	-	100	
CIC502	FoundationEngineering	20	20	20	80	3	-	-	100	
CIC503	DesignofSteelstructures	20	20	20	80	3	-	-	100	
CIDO501X	DepartmentOptionalCourse-I	20	20	20	80	3	-	-	100	
CIDO502X	DepartmentOptionalCourse-II	20	20	20	80	3	-	-	100	
CIL501	Transportation Infrastructure – I(Lab)						25	25	50	
CIL502	FoundationEngineering(Lab)						25	25	50	
CIL503	DesignofSteelstructures(Lab)	-	-	-	-	-	25	25	50	
CIL504	SkillBasedLabCourse-III	-	-	-	-	-	50	-	50	
CIM501	MiniProject-2A	-	-	-	-	-	25	25	50	
	Total			100	400	-	150	100	750	

DepartmentOptionalCourse-I

Sr.No.	Course CodeCIDO501 X	DepartmentOptionalCourse–I
1	CIDO5011	ArchitecturalPlanning&Design of Building
2	CIDO5012	Transportation Planning& Economics
3	CIDO5013	Advanced ConcreteTechnology
4	CIDO5014	RockMechanics

DepartmentOptionalCourse-II

Sr.No.	Course CodeCIDO502 X	DepartmentOptionalCourse-II
1	CIDO5021	OpenChannelFlow
2	CIDO5022	GeographicInformationSystem
3	CIDO5023	Building&CivilInfrastructural Services
4	CIDO5024	Air& NoisePollution

Course Code	CourseName	Sch	Teaching eme(Con Hours)	ntact			edits Ass	U	
		Theory	Pract.	. Tut	t. The	ory Pr	act.	Tut.	Total
CIC601	WaterManagementInfrastructure	3	-		3	3	-	-	3
CIC602	TransportInfrastructure-II	3	-	-	3	3	-	-	3
CIC603	DesignofRCCStructures	3	-	-	3	3	-	-	3
CIDO601X	DepartmentOptionalCourse-III	3	-	-	3	3	-	-	3
CIDO602X	DepartmentOptionalCourse-IV	3	-	-		3	-	-	3
CIL601	WaterManagementInfrastructure(Lab)	-	2	-			1	-	1
CIL602	TransportInfrastructure-II(Lab)	-	2	-	-	.)	1	-	1
CIL603	DesignofRCCStructures(Lab)	-	2	-	-		1	-	1
CIL604	Professional Communication and Ethics (Lab)			2	0			1	1
CIL605	SkillBasedLabCourse –IV	-	3	-	-		1.5	-	1.5
CIM601	MiniProject–2B	-	3	-	-		1.5	-	1.5
	Total			02		15	6	01	22
Course Code	CourseName	6		Theory			Term	Pract	Total
		\sim	Intern			ExamD		/oral	
			Assessm		-	uration			
		TestI	TestII	Avg.	m	(Hrs.)			
CIC601	WaterManagementInfrastructure	20	20	20	80	3	-	-	100
CIC602	TransportInfrastructure-II	20	20	20	80	3	-	-	100
CIC603	DesignofRCCStructures	20	20	20	80	3	-	-	100
CIDO601X	DepartmentOptionalCourse-III	20	20	20	80	3	-	-	100
CIDO602X	DepartmentOptionalCourse-IV	20	20	20	80	3	-	-	100
CIL601	WaterManagementInfrastructure(Lab)			-	-	-	25	25	50
CIL602	TransportInfrastructure-II(Lab)						25	25	50
CIL603	DesignofRCCStructures(Lab)	-	-	-	-	-	25	25	50
CIL604	Professional Communication and Ethics (Lab)	-	-	-	-	-	25	25	50
CIL605	SkillBasedLabCourse–IV	-	-	-	-	-	50	-	50
CIM601	MiniProject–2B	-	-	-	-	-	25	25	50
	Total			100	400	-	175	125	800

Semester-VI

DepartmentOptionalCourse-III

Sr.No.	Course CodeCIDO 601X	DepartmentOptionalCourse-III
1	CIDO 6011	Environmental Engineering
2	CIDO 6012	Ground Improvements Techniques
3	CIDO 6013	Water Resource Engineering
4	CIDO 6014	Advanced Structural Mechanics
5	CIDO 6015	Entrepreneurship Development and Management

DepartmentOptionalCourse-IV

Sr.No.	Course CodeCIDO 602X	DepartmentOptionalCourse-IV
1	CIDO 6021	Urban Infrastructure Planning
2	CIDO 6022	Material Procurement and Management
3	CIDO 6023	Traffic Engineering and Management
4	CIDO 6024	Coastal Engineering
5	CIDO 6025	Sustainable Infrastructure Material

CumulativeCredits

Semester	CreditsandMarks				
Semester	Credits	Marks			
SemI	18	675			
SemII	20	725			
Sem III	23	800			
SemIV	24	825			
SemV	22	750			
Sem VI	22	800			
SemVII	20	650			
SemVIII	22	700			
Total	171	5925			

Semester-	v
Demester	•

CourseCode	CourseName	Credits
CIC501	TransportationInfrastructure–I	03

(ContactHour	S		Credit	sAssigned	
Theory	Practical	Tutorial	Theory	Practical	Tutorial	Total
03			03		(03

		The	ory		Work/l	Tern Practi	n) cal/Oral	
In Test-I	ternalAss Test-II	essment Average	End Sem Exam	Duration ofEndSemExa m	TW	PR	OR	Total
20	20	20	80	03 Hrs.	-	-	-	100

riunsportation contri	outes to the	ccononnear,	muusun	al, social and cult	uranceverop	ment
of any countr	y. The	adequacy	of	transportation	system	of

Rationale

a country indicates its economic and social development. Three basic modes of transportation in clude land, water and air. The land mode further gives rise to high ways and railways. The high ways owing to its flexibility in catering door-to-

doorserviceformsoneoftheimportantmodes. This course deals with the investigation, planning, design, construction and maintenance of highways for urban and rural areas. This course also deals with the planning, operation and control of the traffic.

Objectives

- 1. To give insight of the development in the field of highway engineering and tofamiliarize the students with different surveys required to be carried outfor the implementa tion of the highway project.
- 2. To understand the phase of engineering that deals with the planning and geometrics design of streets, high ways, abutting landard with traffic operations.
- 3. Tostudyvarioustrafficstudiesandtounderstandelementsoftrafficengineeringforefficient planning and control.
- 4. To understand the concept of subgrade materials and soil stabilization in the construction of highway and allied structures.
- 5. Toenablethestudentstounderstandtheclassificationandbehaviourofdifferent types of

pavements and factors to be considered in the design ofpavements.

6. Tostudythepavement failureandstrengthening of existing pavement.

Detailed Syllabus

Module		CourseModules/ Contents	Periods
	Tran	sportationInfrastructureHighwayPlanning	
1	1.1	Brief history of road developments in India; present status of roadsdevelopment programme in India including different programs beingexecutedbyvariousagencies,principlesoftransportinfrastr ucture design,roadsandothers	
	1.2	Preparation of transportation network, infrastructure maps, Highwayalignment, basic requirement of ideal alignment, factors governinghighwayalignment.Differenttypesofsurveys(highwa ylocationsurvey,mapstudy,reconnaissance,topographicsurvey s),highway alignmentinhillyarea,drawingreportpreparation	- 04
	Desi	gnofRoadInfrastructureSystem	
2	2.1	Roadcrosssectionalelements;roadhierarchyanddesignconsider ations of urban and rural roads; Geometric design: designspeed, sight distance, perception time, break reaction time, analysis ofsafesightdistance,analysisofovertakingsightdistance,intersec tion sightdistance	10
	2.2	Roadalignment, horizontalcurves, verticalcurves; gradients; desi gn principles of intersections.	
	Traf	ficEngineering	
	3.1	Different Traffic Studies: Speed studies (spot speed and speed anddelaystudies),trafficvolume,parkingstudies,significance/ap plicationsofthesestudies;differentmethodsofconductingtraffic studies,methodsofthepresentationof data.	
3	3.2	Introductiontorelationshipbetweenspeed,densityandvolume;C apacity:Differenttypesandfactorsaffectingthecapacity,concept of PassengerCar Units(PCU)andLevelof Service(LoS).	05
	3.3	Introductiontodifferenttypesoftrafficcontroldevices:trafficsign s, signals(nodesign),roadmarking	
	3.4	Differenttypesofintersections:Atgradeandgradeseparated;grad e separatedinterchanges;rotaryintersections	
	High	nwayMaterials	
4	4.1	Subgradematerials:desirableproperties,variousteststobeconduc ted toevaluatethesuitability of thesoilas the highway material.	03

l			
		Soilstabilization; subcasematerial: desirable properties, different	
		teststo be conducted on aggregate, requirement of aggregate	
	4.2	for	
		differenttypesofpavements.Bituminousmaterials:typesofbitum	
		inous material, teston bituminous material, desirable properties.	
	Higł	nwayPavementDesign	
		Typesofpavements:Flexible,rigid,semi-	
		rigidandcomposite;comparison between them vis-à-vis based	
		on the structural behaviorand other parameters; Factors	
	5.1	affecting design of pavements	
1		includingtrafficfactors(designwheelload,equivalentsinglewhee	
		lload, equivalentwheelloadfactor/VDF)	
		Flexiblepavement: Various approaches of designing the pavement	
		andmethods falling under each category (theoretical, semi-	
		theoretical orsemi-	
		empirical,empirical,mechanisticempiricalandmethodsbasedon	
	5.2	road performance); Overview of the method prescribed by	
		IRC	
		alongwiththemodificationsincorporatedthereintimetotime(IRC	
		:37- 1970,1984, 2001,2012 and 2018)	10
5		Rigid Pavements: Introduction to the different types rigid	12
		pavements(plainjointed,plainjointedreinforce,continuousreinf	
		orced, fiberreinforced, roller compacted concrete); Analysis of	
		the stresses to	
		bedevelopedinthepavement(wheelload,warpingandfrictional);	
		criticalcombinationoftheloading;Overviewofthevariousapproa	
		ches(analytical,empiricalandmechanisticempirical)ofdesignin	
	5.3	gthe	
	5.5	pavementsandmethodsfallingundertherespectivecategory;over	
		view	
		ofthemethodsprescribedbyIRCalongwithmodificationsincorpo	
		rated therein time to time (IRC: 58-1974, 58-1988; 58-	
		2002,58-2015,58-2020); Design of plain jointed rigid	
		pavements (IRC: 58-2002 and IRC: 58- 2015 with more	
		emphasis on IRC: 58-2020)including designof joints.	
	Reh	abilitationandMaintenance	
		Pavement failure: Classification of distresses in pavements	
4		(functionalandstructural);differenttypesofdistressesinflexiblea	
		ndrigidpavementsalongwiththecausesandremedialmeasures;va	
6		rioustypesof	05
-	6.1	maintenanceofpavements;functionalandnondestructiveevaluat	
		ionofpavement, various equipment used in evaluation of pavement	
		salongwiththeirprinciples(profilometer, bumpintegrator, Benke	
		lmanbeam,lacroixdeflectograph,fallingweightdeflectometer)a	

1981)andMechanistic	elmanBeammethod(IRC:81-
Empiricalapproachusingdo	eflection(IRC:81-1997)

ContributiontoOutcome

Oncompletionofthis course, the students will be ableto:

- 1. Identify different surveys required to be carried out for the implementation of the highway project.
- 2. Categorize different types of traffic studies along with design of streets, highways, abutting land and with traffic operations.
- 3. Estimate elements of traffic engineering for efficient planning and control.
- 4. Study subgrade materials and soil stabilization in the construction of highway and allied structures.
- 5. Assessing different types of pavements and factors to be considered in the design of pavements.
- 6. Understand pavement failure and strengthening of existing pavement

InternalAssessment(20Marks):

ConsistingTwoCompulsoryClassTests.

Firsttestbasedonapproximately40% of contents and second test based on remaining contents (approximately40% but excluding contents covered in TestI). Duration of each test shall be one hour. Average of marks will be considered for IAE.

EndSemesterExamination(80Marks):

Weightageofeachmoduleinendsemesterexaminationwillbeproportionaltonumberofrespectivele cturehoursmentioned in the curriculum.

- 1. Questionpaperwill compriseoftotalsixquestions, eachcarrying20 marks.
- 2. Question1willbecompulsoryandshouldcovermaximumcontentsofthe curriculum
- 3. Remainingquestionswillbemixedinnature(forexampleifQ.2haspart(a)frommodule3 then part (b) will befrom any module other than module3)
- 4. OnlyFourquestions needto besolved.

RecommendedBooks:

- 1. HighwayEngineering:Khanna,S.K.,Justo,C.E.G.andVeeraraghavanA;NemChandand Bros., Roorkee(Revised10thEdition)
- 2. PrinciplesandPracticeofHighwayEngineering:Kadiyali,L.R.;KhannaPublishers,Delhi

- 3. ATextBookofHighwayandTrafficEngineering:Saxena,SubhashChandra;CBSPublisher sand Distributors (2014)
- 4. ATextBookofHighwayEngineering:Sriniwasakumar,R.;UniversityPress,Hyderabad(First Published in 2011; Reprinted in2013)
- 5. TransportationEngineering(Vol.-I)-HighwayEngineering:Venkatramaiah, C.;UniversityPress, Hyderabad (2016).
- 6. PrinciplesofTransportationandHighwayEngineering,Rao,G.V.;TataMcGrawHillPublis hing HousePvt. Ltd., New Delhi.
- 7. Principles,PracticeandDesignofHighwayEngineering(IncludingAirportEngineering):S harma, S.K.; S.Chand and CompanyPvt. Ltd., NewDelhi.
- 8. PrinciplesofTransportationEngineering:Chakraborty,ParthaandDas,Animesh;Prentice HallIndiaLearningPvt.Ltd.,NewDelhi(EighthPrinting:January2013).

ReferenceBooks:

- 1. TransportationEngineeringandPlanning:Papacostas,C.S.andPrevedouros,P.D.;Prentice HallIndia Learning Pvt. Ltd., NewDelhi.
- 2. TransportationEngineering:Khisty,C.J.andLall,Kent,B.;PrenticeHallIndiaLearningPvt. Ltd., New Delhi.
- 3. TrafficEngineeringandTransportPlanning:Kadiyali,L.R.,KhannaPublishers,Delhi
- 4. PavementDesign:Srinivasakumar,R;Universitypress,Hyderabad(FirstPublished2013;R eprinted in 2015).
- 5. HighwayMaterialandPavementTesting:Khanna,S.K.,Justo,C.E.G.andVeeraragavan,A. ; NemChand and Bros.,Roorkee,India.

Semester-V

CourseCode	CourseName	Credits
CIC 502	Foundation Engineering	03

(ContactHour	:s		Credi	tsAssigned	
Theory	Practical	Tutorial	Theory	Practical	Tutorial	Total
03			03			03

		The	ory		Work/			
In Test-I	ternalAss Test-II	essment Average	End Sem Exam	Duration ofEndSemExa m	TW	PR	OR	Total
20	20	20	80	03 Hrs.	-	-	-	100

Rationale

The present syllabus is designed to provide an understanding of different types of substructures systems, i.e., shallow foundations, pile foundations, retaining walls, sheet pile walls and deep excavation systems. The foundation systems are integral part of structures to transfer the superstructure loads safely over or into the soil avoiding bearing capacity and, or settlement failure. The wall systems are required to retain soils and, or water bodies. The present syllabus also introduces an overview of the necessity and choice of ground improvement techniques for foundation use as well as it includes the prerequisite concept of shear strength, vertical stress distribution and consolidation.

Objectives

- 1. To understand types of foundations, applications and minimum design requirements.
- 2. To understand the concept of shear strength, vertical stress distribution and consolidation.
- 3. To understand the bearing capacity theories, field tests and settlement of shallow foundation.
- 4. To understand load transfer mechanism and types of piles, load carrying capacity and settlement of single and group of piles
- 5. To understand earth pressure theories and graphical methods for active and passive earth pressure conditions.
- 6. To understand stability analysis of gravity and cantilever retaining walls, and have an overview of sheet pile walls and deep excavation systems.

		Detailed Syllabus	
Module		CourseModules/ Contents	Periods
	Ove	rview of Foundation Engineering Foundation types, definitions and typical usage; minimum requirements for designing a foundation: in terms of settlement and soil strength, site specific additional considerations.	
1	1.2	Improving site soils for foundation use (an overview): types and selection of ground improvement techniques (refer IS 13094), compaction, precompression to improve site soils, drainage using sand blankets and drains, stone columns, foundation grouting and chemical stabilization, use of geotextiles to improve soil	05
	1.3	Factors to consider in foundation design (an overview): footing depth and spacing, types of loads acting on foundation, design soil pressures, displaced soil effects, erosion problems for structures adjacent to flowing water, corrosion protection, water table fluctuation, environmental considerations; foundations in sand and silt deposits, loess and other collapsible soils, clays and clayey silts, sanitary landfill sites.	
		rview on Shear Strength, Vertical Stress Distribution and	
	Con:	Total stress, pore water pressure, effective stress; Factors affecting effective stress: water table, surcharge pressure, capillary, seepage; shear strength of soil: definition, Mohr-Coulomb failure theories and modification, shear strength parameters; Mohr-Coulomb failure envelope, relationship between major and minor principal stresses at failure; concept of critical void ratio and liquefaction.	
	2.2	Boussinesq's theories and concept: vertical stress distribution under a point load (no derivation), strip load, circular area and rectangular area; Newmark's influence chart; isobar diagram, influence diagram, contact pressure distribution under flexible and rigid footings Concept of over consolidated and normally consolidated clay and pre-consolidation pressure; Terzaghi's one dimensional consolidation theory (derivation not required); distribution of excess pore water pressure with depth & time; field consolidation curve.	08
3	Shal	low Foundation	08
÷	3.1	Introduction to shallow foundation; modes of failure; ultimate	

		and net ultimate bearing capacity, factor of safety, allowable bearing capacity of soil.	
		Bearing capacity equations as per Vesic and IS code;	
	3.2	influence of ground water table on bearing capacity; eccentric	
		loading on footing.	
		Determination of bearing capacity based on penetration tests	
	3.3	(SPT, SCPT, DCPT), plate load test and pressure meter test.	
		Allowable bearing pressure for permissible total settlement:	
	3.4	Terzaghi-Peck, Meyerhof, Peck-Hanson-Thornburn analyses	
		(equations and applications).	
		Immediate settlement computations, consolidation settlement;	
	3.5	size effects on settlement and bearing capacity; structural	
		tolerance to settlement and differential settlements	
	Pile	Foundation	
4		Pile foundation classification based on: materials, functions,	
	4.1	methods of installation, displacement of soil; load transfer	
		mechanism of pile foundation	
		Individual pile capacity under axial vertical compression load:	
	4.2	static formulae, dynamic formula; validity of dynamic	
		formulae	08
	4.3	Pile capacity from pile load test, standard penetration test	00
	4.3	(SPT) and cone penetration test (SCPT, DCPT)	
		Group efficiency of pile; pile group in sand and clay, group	
	4.4	capacity of piles; settlement of pile group. Refer IS 2911 parts	
		1 to 4 and IRC 78.	
	4.5	Negative skin friction: reasons and steps to eliminate it, effect	
	т.5	on pile capacity; under-reamed piles (an overview).	
	Ear	th Pressure Theories	
	5.1	Lateral earth pressure problems; active, passive and at rest	
	5.1	earth pressure conditions	
		Rankine's earth pressure theory: active and passive states in	
5		cohesionless soil and extension for cohesive soil; Coulomb's	06
	5.2	wedge theory (concept): active and passive states in cohesionless soil (derivation not required); General comments	
		on both methods; soil properties for lateral earth pressure	
		computations	
	5.3	Rehbann's and Culmann's graphical method (no proof)	
	Тур	es of Retaining Walls and Applications	
		Stability analysis of cantilever and gravity retaining walls,	
6	6.1	applications.	04
U		Cantilevered and anchored sheet pile walls (an overview):	04
	6.2	concept, pressure diagrams (derivation of equations is not	
	0.2	required), soil properties for sheet-pile walls, applications	
L	1		

6.3	Deep excavation (an overview): concept, braced cut systems and applications, apparent earth pressure diagrams	
	TOTAL	39

ContributiontoOutcome

Oncompletionofthis course, the students will be ableto:

- 1. Understand the requirements of different types of foundations, necessity and types of site soil improvement techniques.
- 2. Understand the concept of shear strength, vertical stress distribution and consolidation.
- 3. Estimate the bearing capacity and settlement of shallow foundation.
- 4. Evaluate the load carrying capacity and settlement of single and group of piles
- 5. Compute active and passive earth pressure forces on retaining walls.
- 6. Perform stability analysis of gravity and cantilever retaining walls, and understand the types and applications of sheet pile walls and deep excavation systems

InternalAssessment(20Marks):

Consisting Two Compulsory Class Tests.

Firsttestbasedonapproximately40% of contents and second testbased on remaining contents (approximately40% but excluding contents covered in TestI). Duration of each test shall be one hour. Average of marks will be considered for IAE.

EndSemesterExamination(80Marks):

Weightageofeachmoduleinendsemesterexaminationwillbeproportionaltonumberofrespectivele cturehoursmentioned in the curriculum.

- 1. Questionpaperwill comprise of totals ix questions, each carrying 20 marks.
- 2. Question1willbecompulsoryandshouldcovermaximumcontentsofthe curriculum
- 3. Remainingquestionswillbemixedinnature(forexampleifQ.2haspart(a)frommodule3 then part (b) will befrom any module other than module3)
- 4. OnlyFourquestions needto besolved.

RecommendedBooks:

- 1. Bowles, J. E., 1996, "Foundation analysis and design", The McGraw-Hill Companies, Inc.
- 2. Nayak, N. V. (2018), "Foundation Design Manual", Dhanpatrai Publication, New Delhi.
- 3. K. R. Arora: "Soil Mechanics and Foundation Engineering". Standard Publishers and Distributors, New Delhi.
- 4. B. C. Punmia, Ashok Kumar Jain, Arun Kumar Jain: "Soil Mechanics and Foundations", Laxmi Publications (P) LTD., New Delhi.
- 5. V. N. S. Murthy: "Soil Mechanics and Foundation Engineering", CBS Publishers & Distributors
- 6. Tomlinson, M. J. (1986), "Foundation design and construction", 7thedition, Prentice Hall, New Jersey, United States.

7. Som, N. N. and Das, S. C. (2003), "Theory and Practice of Foundation Design".Prentice Hall of India private limited, New Delhi.

ReferenceBooks:

- 1. Das, B. M., 1998, "Principles of geotechnical engineering", PWS series in civil engineering.
- 2. Korner, R.M., "Designing with Geosynthetics" Xlibris; 6th edition.
- 3. IS: 1892-1979, "Code of Practice for Subsurface Investigations for Foundations".
- 4. IS: 13094-1992, "Selection of ground improvement techniques for foundation in week soils- Guidelines".
- 5. IRC 78: 2014, "Standard Specifications and Code of Practice for Road Bridges, Section VII, Foundations and Substructure, (Revised Edition)".
- 6. IS: 1904-1986, "Design and Construction of Foundations in Soils, General Requirements".
- 7. IS: 6403-1981, "Code of Practice for Determination of Bearing Capacity of Shallow Foundations".
- 8. IS: 8009-Part 1-1976, "Shallow Foundation Subjected to Symmetrical Static Vertical Loads".
- 9. IS: 2911-Part I-Sect. 1-1979, "Design and Construction of Pile Foundations-Driven Cast in- situ concrete Piles".
- 10. IS: 2911-Part I-Sect. 3-1979, "Design and construction of Pile Foundation-Driven Precast Piles".
- 11. IS: 2911-Part 3-1980, "Code of Practice for Design and Construction of Pile Foundation- Underreamed Piles".
- 12. IS: 8009-Part 2-1980, "Code of Practice for calculations of settlement of Foundation-Deep Foundation subjected to Symmetrical Static Vertical Loading".
- 13. IS: 2911-Part 4-1974, "Load Test on Piles".
- 14. IS: 4968-Part 3-1976, "Static cone Penetration Test".
- 15. IS: 5121-1969, "Safety code for Piling and other Deep Foundations".
- 16. IS: 3764-1970, "Safety Codes for Excavation work"

CourseCode	CourseName	Credits
CIC 503	Design of Steel Structure	04

ContactHours				Credit	sAssigned	\sim
Theory	Practical	Tutorial	Theory	Practical	Tutorial	Total
04			04			04

	Theory						n cal/Oral	
In	InternalAssessment			Duration				
Test-I	Test-II	Average	Sem Exam	ofEndSemExa m	TW	PR	OR	Total

				Rationale				
20	20	20	80	03 Hrs.	-	-	-	100

Steel structures are preferred due to their higher strength, speed of construction and aesthetic view. Civil Engineers must have knowledge of designing and detailing of steel structures to make structures safe and serviceable during its life span. I.S. code specifying the use of Limit State design philosophy for design of steel structures and its various components. This course is designed to provide basic knowledge of design and detailing of

Objectives

steel structures.

- 1. To understand the behavior of steel structure and their components under the action of various loads.
- 2. To study the effective use of IS codes, design tables and aids in analyzing and designing the steel structures by limit state method.
- 3. To design connections of steel members.
- 4. To study the aspects required for designing tension member, compression members and column bases.
- 5. To study the aspects required for designing of flexural members.
- 6. To aid students in designing steel trusses

Detailed Syllabus

Module		CourseModules/ Contents	Periods			
	Intr	oduction				
1	1.1	Types of steel structures, properties of structural steel, Indian standard specifications and sections, advantages and limitations of WSM, permissible stresses in WSM, Introduction to Limit state design, partial safety factors for load and resistance, design load combinations, section classification such as plastic, compact, semi-compact and slender.	04			
	Desi	gn of Bolted and Welded Connections				
2	2.1	Design of bolted and welded connections for axial force, beam to beam and beam to column connections. Framed, stiffened and unstiffened seat connections, bracket connections.	09			
	Desi	gn of Tension Members				
3	3.1	Introduction, types of tension members, net area calculation. Design strength due to yielding, rupture and block shear. Design of tension members with welded and bolted end connection using single angle section & double angle section.	07			
	Design of Compression Members and Column Bases					
4	4.1	Introduction, types of compression members, classification of cross sections, types of buckling, effective length of column and slenderness ratio, buckling curves, design of compression members as struts using single angle sections & double angle section.	12			
	4.2	Design of axially loaded column using rolled steel sections, design of built up column, laced and battened Columns.				
	4.3	Design of slab bases & gusseted base				
	Desi	gn of Flexural Members				
		Design strength in bending, effective length, Lateral torsion buckling behavior of unrestrained beams, design of single				
5	5.1	rolled section with or without flange plates, design strength of laterally supported beams, low and high shear, design strength of laterally unsupported beams, web buckling, web crippling, shear lag effect and deflection.	12			
	5.2	Design of welded plate girder: proportioning of web and flanges, flange plate curtailment				

6	Desi	gn of Truss Using Round Tubular Structural Members Design of determinate truss. Calculation of dead load, live load and wind load acting on truss. Load combinations and	08
0	6.1	calculation of internal forces. Properties of steel tubes, design of tension member and compression member, design of welded connections, design of flexural members, analysis and design of tubular trusses including purlins and supports.	00
	-	TOTAL	52

ContributiontoOutcome

Oncompletionofthis course, the students will be ableto:

- 1. Use the knowledge of limit state design philosophy as applied to steel structures. IS 800 code clauses.
- 2. Design bolted and welded connections.
- 3. Design members subjected to axial tension.
- 4. Design compression members, built-up columns and column bases.
- 5. Design members subjected to bending moment, shear force etc.
- 6. Estimate design loads as per IS 875 for roof truss and design the steel roof truss.

InternalAssessment(20Marks):

Consisting Two Compulsory Class Tests.

Firsttestbasedonapproximately40% of contents and second test based on remaining contents (approximately40% but excluding contents covered in TestI). Duration of each test shall be one hour. Average of marks will be considered for IAE.

EndSemesterExamination(80Marks):

Weightage of each module in end semester examination will be proportional to number of respective lecture hours mentioned in the curriculum.

- 1. Question paper will comprise of total Five questions. (32+4x16)
- 2. Question 1 will be compulsory carrying 32 marks and should be based on steel design project.
- 3. Remaining questions will be carrying 4x16 marks, mixed in nature (for example if Q.2 has part (a) from module 3 then part (b) will be from any other module. Only three questions carrying 16 marks need to be solved.
- 4. Total four questions need to be solved. (32+16+16+16)
- 5. In end semester examination, students will write answers in answer booklet and draw sketches on half imperial drawing sheet.

RecommendedBooks:

- 1. Design of Steel Structure by N. Subramanian, Oxford University Press, New Delhi.
- 2. Limit state design of steel structures by S. K. Duggal, McGraw Hill Education (India) Pvt. Limited, New Delhi.

- Design of steel structure by Limit State Method as per IS: 800- 2007 by Bhavikatti S. S., I.K. International Publishing House, New Delhi
- 4. Design of Steel Structures by K. S. Sai Ram, Pearson Education, New Delhi.
- 5. Limit state design of steel structures as per IS 800/2007. by S. Kanthimathinathan. I.K. International Publishing House, New Delhi.
- 6. Relevant Indian Specifications, Bureau of Indian Standards, New Delhi
- 7. Limit state design of steel structure by Dr. V.L. Shah and Gore, Structures publication pvt. Pune.

ReferenceBooks:

- 1. Design of Steel Structure by Allen Williams
- 2. Practical Design of Steel Structure by Karuna Moy Ghosh, Whittles Publishing
- 3. Structural design and drawing by D.Krishnamurthy, CBS Publishers, New Delhi.
- 4. Teaching Resources Material for steel structures by INSDAG Kolkata.

Semester-V

CourseCode	CourseName	Credits
CIDO 5011	Department Optional Course – I Architectural Planning & Design of Buildings	03

ContactHours				Credit	sAssigned	
Theory	Practical	Tutorial	Theory	Practical	Tutorial	Total
03			03		-65	03

	Theory						Term Work/Practical/Oral			
In Test-I	ternalAss Test-II	essment Average	End Sem Exam	Duration ofEndSemExa m	TW	PR	OR	Total		
20	20	20	80	03 Hrs.	-	-	-	100		
				Rationale						

Drawing is the language of Civil Engineers to communicate. Drawing is one of the most essential documents as far as civil engineering is concerned. It provides guidance and instructions to architects, engineers and workmen at field, on how to construct structures according to the figures and dimensions shown in the drawing. Approved drawings are also essential for the estimation of cost and materials; as well as a very important contract document.

Objectives

- 1. To remember and recall the intricate details of building design and drawing.
- 2. To gain an understanding of the basic concepts of building design and drawing.
- 3. To learn how to apply professional ethics and act responsibly pertaining to the norms of building design and drawing practices, rules, regulation and byelaws, Building codes
- 4. To identify, analyze, research literate and solve complex building design and drawing problems.
- 5. To have new solutions for complex building design and drawing problems.
- 6. To effectively communicate ideas, related to building design and drawing, both orally as well as in written format like reports & drawings.

Detailed Syllabus

Module		CourseModules/ Contents	Periods
	Prin	ciples and Codes of Practices for Planning and Designing of	
	Buil	dings (Residential and Public Buildings)	
		Study of IS 962: 1989 - Code of practice for Architectural	
		and Building Drawings - How to develop Line plan into	
	1.1	actual plan, elevation, section etc. including all the	
		construction details of various components in a building on	
		drawing sheets.	
	1.2	Principles of planning for residential buildings	
		Study of Principles of planning for public buildings:Building	
	1.3	for education: schools, colleges, institutions etc., buildings for	
		health: hospitals, primary health centers etc.	
		Study & drawing of site plan, foundation plan, roof plan of	
		building on drawing sheets; study of building bye-laws,	
1	1.4	zoning regulations and permissions required from	16
	1.4	commencement to completion of the building according to	
		National Building Code (NBC) of India and local	
		Development Control (DC) rules	
	1.5	Study of sun path diagram, wind rose diagram and sun	
	1.5	shading devices	
	1.6	Calculation of setback distances, carpet area, built-up area	
	1.0	and floor space index (FSI)	
		Classification of buildings (Draw Plan, elevation, section, site	
		plan, foundation plan, roof plan for residential & public	
	1.7	building):Residential–Individual Bungalows &	
	1./	Apartments/Flats.	
		Public – Education (Schools, Colleges etc.) & Health	
		(Primary Health Center, Hospital) related buildings	
	Con	ponents and Services of a Building	
	0.1	Staircase (dog -legged) planning, designing & drawing in	1
	2.1	details	
		Foundations drawing: stepped footing, isolated sloped footing	-
	2.2	and combined footing	0.6
2	2.3	Openings: doors and windows	06
-		Types of pitched roof and their suitability (plan and section)	1
	2.4	drawing	
		Building services: Water supply, sanitary and electrical	-
	2.5	layouts	
	Pers	pective Drawings	
3	3.1	One-point perspective drawing	04
-	3.2	Two-point perspective drawing	1

	Tow	n Planning, Architectural Planning & Built Environment							
4	4.1	Objectives and planning of town planning							
	4.2	Master plan, Re-Development of buildings, Slum							
	4.2	rehabilitation.	04						
	4.3	Architectural Planning: Introduction and principles							
	4.4	Built Environment: Introduction and principles							
	Gree	enBuildings							
5	5.1	Introduction, uses, objectives of Green Buildings and	,						
		overview	02						
		Study of Certification methods such as LEED, TERI,							
	5.2	GRIHA,							
		IGBC							
6	Con	nputer Aided Drawing (CAD)							
	6.1	Details and learning methods of CAD in Civil Engineering							
	0.1	structures.	07						
	6.2	Study and demonstration of any one of the professional CAD							
	0.4	software's							
		TOTAL	39						

Note: Minimum one industrial visit based on above module may be conducted.

ContributiontoOutcome

Oncompletionofthis course, the students will be ableto:

- 1. Remember and recall the intricate details of building design and drawing.
- 2. Understand the basic concepts of building design and drawing.
- 3. Learn how to apply professional ethics and act responsibly pertaining to the norms of building design and drawing practices.
- 4. Identify, analyze, research literate and solve complex building design and drawing problems.
- 5. Analyze new solutions for complex building design and drawing problems.
- 6. Effectively communicate ideas, related to building design and drawing, both orally as well as in written format like reports & drawings.

InternalAssessment(20Marks):

Consisting Two Compulsory Class Tests.

Firsttestbasedonapproximately40% of contents and second test based on remaining contents (approximately40% but excluding contents covered in TestI). Duration of each test shall be one hour. Average of marks will be considered for IAE.

EndSemesterExamination(80Marks):

Weightage of each module in end semester examination will be proportional to number of respective lecture hours mentioned in the curriculum.

- 1. Question paper will comprise of total six questions, each carrying 20 marks.
- 2. Question 1 will be compulsory and should cover maximum contents of the curriculum
- 3. Remaining questions will be mixed in nature (for example if Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3)
- 4. Only Four questions need to be solved.

RecommendedBooks:

- 1. Planning and Designing Buildings by Y. S. Sane (Modern Publication House, Pune)
- 2. Building Drawing and Detailing by B.T.S. Prabhu, K.V. Paul and C. V. Vijayan (SPADES Publication, Calicut)
- 3. Building Planning by Gurucharan Singh (Standard Publishers & Distributors, New Delhi

ReferenceBooks/Codes:

- 1. IS 962: 1989 Code of Practice for Architectural and Building Drawings.
- 2. National Building Code of India 2005 (NBC 2005)
- 3. Development Control Regulations for Mumbai Metropolitan Region for 2016-2036 (https://mmrda.maharashtra.gov.in)
- 4. Development Control Regulations for Navi Mumbai Municipal Corporation- 1994 (https://www.nmmc.gov.in/development-control-regulations)
- 5. Development Plan and Control Regulation KDMC, <u>https://mmrda.maharashtra.gov.in</u>
- 6. National Building Code of India, 2005
- 7. IS 779-1978 Specification for Water Meter
- 8. IS 909-1975 Specification for Fire Hydrant
- 9. IS 1172-1983 Code of Basic Requirement for Water Supply, Drainage & Sanitation
- 10. IS 1742-1983 Code of Practice for Building Drainage

Semester-V

CourseCode	CourseName	Credits
CIDO 5012	Department Optional Course – I	03
010 0 5012	Transportation Planning and Economics	

Co	ontactHours			Credits	Assigned	
Theory	Practical	Tutorial	Theory	Practical	Tutorial	Total
03			03			03

	Theory						n :tical/O	
Iı	nternalAss	essment	End Sem	Duration 📿		DD		Total
Test-I	Test-II	Average	Exam	ofEndSemExam	TW	PR	OR	
20	20	20	80	03 Hrs.	-	-	-	100

Rationale

The ultimate aim of transport planning is to generate alternatives for improving Transportation system to meet future demand and selecting the best alternative after proper evaluation. The course concentrates on transportation system planning, public transportation planning, parking planning, and economic analysis of transportation projects. Basic purpose of transportation planning is focusing on what's the most efficient movement for people and goods around the world. Improving access to an area not only reduces congestion, but the accessibility attracts new residents and businesses ultimately helping economic development.

Objectives

- 1. To understand various urban development policies in India and to learn different planning surveys.
- 2. To analyze and plan future traffic flow using four stage modelling.
- 3. To understand the implementation of land use transport model in urban area.
- 4. To carry out economic analyses for different transportation infrastructure projects.
- 5. To understand and plan Urban Public Transportation system.
- 6. To plan and design parking system for residential, commercial and other projects.

Detailed Syllabus

1.2 aroanizatione diversidential structure definition development planning policy – NUTP - Urban transport projects - urban transport problems in India 1.3 urban travel patterns - study area delineation- zoning - planning surveys - urban activity system, trip based and activity-based approach - four stage travel demand modelling. Four Stage Modelling 2.1 Trip generation analysis: trip classification, multiple regression analysis, category analysis Trip distribution, uniform and average factor method, Fratar method, Furness method, the gravity model, opportunities model. 2.2 Modal split analysis: introduction, modal split analysis modal split models. 2.3 Modal split analysis: introduction, modal split analysis modal split models. 2.4 Traffic Assignment: purpose of traffic assignment, Assignment techniques: all or nothing assignment, diversion curves. 3 3.1 Urban system components - urban spatial structure - accessibility - location theory 3.2 Land use models - Land use transport models, Lowry & Garin - Lowry models Trasportation Economics Economic evaluation of highway schemes, need for economic quaduation of highway schemes, need for economic quaduation active and basefit of transports	eriods
1 of transportation systems in India, growth of transport -trends in traffic - imbalances in transport system. 1 1.1 of transportation systems in India, growth of transport -trends in traffic - imbalances in transport system. 1 1.2 Urban growth mechanism – urban morphology urbanization& travel demand - urban development planning policy – NUTP - Urban transport projects - urban transport problems in India 1.3 Urban travel patterns - study area delineation- zoning - planning surveys - urban activity system, trip based and activity-based approach - four stage travel demand modelling. Four Stage Modelling 1.1 2.1 Trip generation analysis: trip classification, multiple regression analysis, category analysis Trip distribution analysis: introduction, methods of tripdistribution, uniform and average factor method, Fratar method, Furness method, the gravity model, opportunities model. 2.3 Modal split analysis: introduction, modal split analysis modal split models. 7 Traffic Assignment: purpose of traffic assignment, Assignment techniques: all or nothing assignment, diversion curves. 3 1 Urban system components - urban spatial structure - accessibility - location theory 3.1 Urban system components - urban spatial structure - accessibility - location theory 3.2 Land use models - Land use transport models, Lowry &Garin - Lowry models 7 Land use models - Land use transport	
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1 Urban growth mechanism – urban morphology - urbanization& travel demand - urban development planning policy – NUTP - Urban transport projects - urban transport problems in India 1.2 Urban travel patterns - study area delineation- zoning - planning surveys - urban activity system, trip based and activity-based approach - four stage travel demand modelling. Four Stage Modelling Image: Trip generation analysis: trip classification, multiple regression analysis, category analysis 2 Trip generation analysis: introduction, methods of tripdistribution, uniform and average factor method, Fratar method, Furness method, the gravity model, opportunities model. 2.3 Modal split analysis: introduction, modal split analysis modal split models. 3.4 Urban system components - urban spatial structure - accessibility - location theory 3.1 Urban system components - urban spatial structure - accessibility - location theory 3.2 Land use models - Land use transport models, Lowry &Garin - Lowry models 4.1 Economic evaluation of highway schemes, need for economic avaluation of highway schemes, need for economic avaluation of highway schemes, need for economic	
1 1.2 urbanization& travel demand - urban development planning policy – NUTP - Urban transport projects - urban transport problems in India 1.3 Urban travel patterns - study area delineation- zoning - planning surveys - urban activity system, trip based and activity-based approach - four stage travel demand modelling. Four Stage Modelling 2.1 Trip generation analysis: trip classification, multiple regression analysis, category analysis 7 7.1 Trip distribution analysis: introduction, methods of tripdistribution, uniform and average factor method, Fratar method, Furness method, the gravity model, opportunities model. 2.1 Modal split analysis: introduction, modal split analysis modal split models. 2.3 Modal split analysis: all or nothing assignment, diversion curves. 3 3.1 Urban system components - urban spatial structure - accessibility - location theory 3.2 Land Use models - Land use transport models, Lowry &Garin - Lowry models 4.1 Economic evaluation of highway schemes, need for economic pushtrip metion of transport models.	
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4.1 avaluation cost and hanafits of transportation projects	
4.1 avaluation cost and hanafits of transportation projects	
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Basic principles of economic evaluation, net present value	10
4.2 method, benefit/cost ratio method, internal rate of return	
method, vehicle operating costs.	
Urban Public Transport Planning	
5 Growth history – urban growth & public transport needs -	05
5 5.1 modes of public transport and comparison - public transport	05
travel characteristics	

	5.2	Technology of bus, rail, rapid transit systems, and basic operating elements. transit characteristics -fleet size and capacity estimation.	
	Park	king Planning and Design	
	6.1	Types of parking's, methods of surveys, parking inventories,	
6	0.1	parking design	05
	6.2	Planning of parking for residential and commercial buildings	
	0.2	including shopping complex, malls and multiplex.	
		TOTAL	39

Note: Minimum one industrial visit based on above module may be conducted.

ContributiontoOutcome

Oncompletionofthis course, the students will be ableto:

- 1. Understand various Urban transport related terms and policies along with methods to carry out planning surveys.
- 2. Carry out trip generation, trip distribution, modal split and traffic assignment for planning of urban transport system.
- 3. Apply land use transport models at Urban area.
- 4. Carry out economic analysis of different Transport related Infrastructure projects by analyzing costs and benefits related to projects using NPV, IRR and B/C ratio method.
- 5. Estimate capacity of different public transportation modes in Urban area and to plan and schedule the same based on fleet size.
- 6. Plan and design Parking facility at Urban area.

InternalAssessment(20Marks):

ConsistingTwoCompulsoryClassTests.

Firsttestbasedonapproximately40% of contents and second test based on remaining contents (approximately40% but excluding contents covered in TestI). Duration of each test shall be one hour. Average of marks will be considered for IAE.

EndSemesterExamination(80Marks):

Weightage of each module in end semester examination will be proportional to number of respective lecture hours mentioned in the curriculum.

- 1. Question paper will comprise of total six questions, each carrying 20 marks.
- 2. Question 1 will be compulsory and should cover maximum contents of the curriculum
- 3. Remaining questions will be mixed in nature (for example if Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3)
- 4. Only Four questions need to be solved.

RecommendedBooks:

- 1. Kadiyali, L.R., Traffic Engineering and Transport Planning, Khanna Publishers, NewDelhi, 2002.
- 2. IRC: SP: 30-1993., Manual on Economic Evaluation of Highway Projects in India.
- 3. Sarkar P K., MaitriV., Economics in Highway and Transportation Planning, Standard Publisher, New Delhi, 2010.
- 4. K.S. Ramegauda, Urban and Regional Planning, Mysore University Publication.
- 5. Ceder, A.,Public Transit Planning and Operation: Theory, Modeling and Practice, B-HElsevier Ltd., MA, 2007.
- 6. IRC: SP:12-2015, Guidelines for Parking Facilities in Urban Roads

ReferenceBooks/Codes:

- 1. Khisty C J., LallB.Kent, Transportation Engineering An Introduction, Prentice-Hall,NJ, 2005.
- 2. Ortuzar, J. D., Willumsen, L.G., Modeling Transport, John Wiley & Sons, 1994.
- 3. Papacostas C.S. and Prevedouros, P.D., Transportation Engineering & Planning, PHI, New Delhi,2002.
- 4. Hutchinson B.G., Principles of Urban Transportation System Planning, Mc- Graw Hill, 1974.

Semester-V	
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CourseCode	CourseName	Credits
CIDO 5013	Department Optional Course – I Advanced Concrete Technology	03

(ContactHour	S		Credit	sAssigned 🤞	
Theory	Practical	Tutorial	Theory	Practical	Tutorial	Total
03			03			03

Theory						Tern Practi	n cal/Oral	
Int Test-I	ternalAss Test-II	essment Average	End Sem Exam	Duration ofEndSemExa m	TW	PR	OR	Total
20	20	20	80	03 Hrs.	-	-	-	100

Basic concept of concrete technology is essential for civil engineering students to execute the civil engineering projects as per the standard laid down time to time. Advancements in concrete technology is the backbone of infrastructure of civil engineering field. This course provides necessary knowledge about various concreting operations and testing operations during and after construction. This course is intended for gaining knowledge about the properties of materials, especially concrete and to maintain quality in construction projects. This course will also provide knowledge to the students about the criteria to be remembered during the selection of materials, its mix proportioning, mixing, placing, compacting, curing and finishing.

Objectives

- 1. To understand the various properties and tests of materials used in concrete.
- 2. To study the different procedures for testing hardened concrete, its compositions and quality of in place concrete.
- 3. To understand the concept of durability and cracking in concrete. To also understand the significance and parameters of concreting under extreme environment and conditions.
- 4. To understand the concept and optimization of the mix design of concrete by various codes.
- 5. To study various constituents, properties, significance of special concrete.

Detailed Syllabus

6. To study the quality of concrete and check the acceptance criteria.

Module		CourseModules/ Contents							
	Con	stituents and Properties of Concrete							
	Introduction of cement and water: Chemical composition of								
		OPC, hydration, chemistry of cement, cement testing, water							
	1.1	requirement for hydration, water quality for concrete and							
		water quality test.							
		Aggregates: Types of aggregate (natural, synthetic, recycled),							
	1.0	required characteristics of aggregates for concrete,							
	1.2	introduction to gradation of aggregates, standard grading							
		curve and gap grading.							
1		Chemical admixture: Introduction to accelerators,	08						
1	1.3	retarders, plasticizers, super plasticizers, viscosity modifying	Vð						
		admixtures, water proofers							
		Mineral admixture: Introduction, composition of mineral							
	1 4	admixture, fly ash and its type, silica fume, ground granulated							
	1.4	blast furnace slag and others. Effects of mineral admixture on							
		fresh and hardened concrete properties							
		Properties of fresh concrete: Introduction to properties of							
	1.5	fresh							
		concrete, w/c ratio, w/b ratio, gel space ratio, maturity							
		concept, aggregate cement bond strength							
	Test	ing of Concrete							
		Introduction to properties and testing of hardened concrete -							
		compression, tension, and flexure. Methods of testing							
	2.1	(destructive, semi destructive, non-destructive). Factors							
2		influencing strength and relationship between compressive	05						
4		and tensile strength.	05						
		Advanced non-destructive evaluation: Ground penetration							
	2.2	radar, probe test penetration, pull out/off, break off method,							
	2.2	stress wave propagation method, magnetic methods, infrared							
		thermography, and core test.							
	Dura	ability of Concrete							
3		Introduction todurabilityandpermeability: Transport							
	3.1	mechanism of fluids and gases in concrete, role of w/c and							
		admixture on durability. Types and causes of cracks pre and							
		post hardening.	09						
		Corrosion and carbonation: Introduction to corrosion of							
	3.2	reinforcement in concrete, factors influencing corrosion,							
	5.4	damages preventive measures of corrosion, tests for existing							
		structures and remedial measures of corrosion. Introduction							

		and measurement of depth of carbonation.	
-		Concrete structures in special environment: Frost action, fire	
		or high temperature, chemical attack and aggressive	
	3.3	environment (sulphate attack, chloride attack, acid attack in	
	5.5	sewers, sea water attack), alkali aggregate reaction (alkali	
		silica and carbonate reaction).	
_		Concreting under extreme weather: Hot and cold weather	
	3.4	concreting, underwater concreting	
	Con	crete Mixture Design	
	Cone	Design of concrete mixes by IS 10262 (latest edition) method	
	4.1	- with and without fly ash, super plasticizer, effect of	
	4.1		
		pumping of concrete on mixture design	
4	4.2	Design of concrete mixes by American Concrete Institute	07
-		(ACI) method – Air and non-air entrained concrete	
	4.3	Design of concrete mixes by Department of Environment	
_		(DoE) method	
	4.4	Design of high strength concrete mixes using ACI 211.4R -	
	C	93 Method.	
	Spec	ial Concretes	
	5.1	Light weight concrete: Types and properties of light weight	
		aggregates, factors influencing the strength and density of	
		light weight aggregate concrete, properties of light weight	
		aggregate concrete. Introduction to other light weight	
_		concrete – Cellular and foamed concrete.	
		High performance concrete: Methods for achieving high	
	5.2	performance concrete, requirements for high performance	
		characteristics, material selection, advantages and	
_		applications.	
5		Self-compacting concrete (SCC): Materials for SCC,	07
	5.3	comparison of traditional and SCC constituents, requirements	
		for SCC, initial mix compositions, production and placing of	
		SCC, fresh concrete tests for SCC.	
		Fiber Reinforced Concrete (FRC): Study of different fibers	
	4	(metallic fiber, polymeric fibers, carbon fibers, glass fibers,	
	5.4	naturally occurring fibers) in concrete with respect to volume	
		fraction, orientation and aspect ratio, Comparison of Steel	
		Fiber reinforced concrete with conventional concrete.	
		Introduction to other special concrete – Vacuum concrete,	
	5.5	waste material-based concrete, shotcreting, roller compacted,	
		mass concrete.	
	Qual	lity Control (QC)	
6	6.1	Introduction: Statistical QC, quality factors, control charts.	03
	6.2	Acceptance criteria according to Indian standards: Strength of	
· I,	62		

Note: Minimum one industrial visit based on above module may be conducted.

ContributiontoOutcome

Oncompletionofthis course, the students will be able to:

- 1. Study the various concrete materials and demonstrate the fresh properties of concrete.
- 2. Perform different testing methods of concrete.
- 3. Describe the durability of concrete and apply the knowledge of durability in extreme weather concreting.
- 4. Design the concrete mix for field application by different methods.
- 5. Explain the various properties of special concrete.
- 6. Discuss the quality of concrete and explain the acceptance criteria.

InternalAssessment(20Marks):

Consisting Two Compulsory Class Tests.

Firsttestbasedonapproximately40% of contents and second testbased on remaining contents (approximately40% but excluding contents covered in TestI). Duration of each test shall be one hour. Average of marks will be considered for IAE.

EndSemesterExamination(80Marks):

Weightage of each module in end semester examination will be proportional to number of respective lecture hours mentioned in the curriculum.

- 1. Question paper will comprise of total six questions, each carrying 20 marks.
- 2. Question 1 will be compulsory and should cover maximum contents of the curriculum
- 3. Remaining questions will be mixed in nature (for example if Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3)
- 4. Only Four questions need to be solved.

RecommendedBooks:

- 1. Concrete Technology: A. R. Shanthakumar, Oxford University Press, New Delhi, 2007.
- 2. Concrete Technology Theory and Practice: Shetty M.S., S. Chand.
- 3. Properties of concrete: Neville, Isaac Pitman, London.
- 4. Concrete Technology: Gambhir M.L., Tata McGraw Hill, New Delhi.
- 5. Concrete Technology: Neville A.M. & Brooks. J. J., ELBS-Longman, Pearson Education Ltd.
- 6. Relevant I.S. codes: Bureau of Indian standard and ACI code.
- 7. Design of concrete mixes by N Krishna Raju (Latest Edition), CBS Publishers and Distributers Pvt. Ltd.

ReferenceBooks/Codes:

1. Fibre Reinforced Cementitious Composites: ArnonBentur and Sidney Mindess, Modern Concrete Technology Series, Tylor and Francis.

- 2. Concrete- Microstructures, Properties and Materials: P. Kumar Mehta and Paulo J. M. Monteiro, Indian Edition, Indian Concrete Institute, Chennai, 1999
- 3. Special Publication of ACI on Polymer concrete and FRC.
- 4. Concrete Technology: D.F. Orchardi, Wiley, 1962.

Semester-V	
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CourseCode	CourseName	Credits
CIDO 5014	Department Optional Course – I Rock Mechanics	03

	ContactHour	'S		Credit	sAssigned		
Theory	Practical	Tutorial	Theory Practical Tutorial Total				
03			03		-	03	

Theory						Term Practic	ı cal/Oral	
In Test-I	InternalAssessmentTest-IAverage			Duration Sem ofEndSemExa		TW	PR OR	Total
20	20	20	80	03 Hrs.	-	-	-	100

Rationale

The Civil Engineering structures are built on or through rocks. The design of structures depends on the rock mass properties and the interaction between the rock and the structure. This demands the study of deformation resulting from the strain of rocks in response to various stresses working on them. The mechanisms and character of the deformation of rocks can be investigated through laboratory experiments. The course will give an idea of in- situ testing of the rock and observation of geological conditions that can affect the way a rock behaves when subjected to loads and stresses.

Objectives

- 1. To provide basic knowledge of rock mechanics to understand design aspects of various structures on or through rocks.
- 2. To study the various classification schemes of rock masses and their application.
- 3. To study the physical properties of rocks and various lab test conducted on them to determine the strength.
- 4. To determine properties and behaviour of various types of rock under different loading conditions.
- 5. To study bearing capacity, stress distribution and factor of safety within the rock.
- 6. To study the stability of rock slopes and design aspects of openings in/on the rocks.

Detailed Syllabus

Module		CourseModules/ Contents	Periods				
	Stru	ctural Geology and Data Interpretation					
	1.1	Introduction to Rock Mechanics and Importance					
1	1.2	Geological classification of rocks	05				
	1.3	Description of discontinuities and their effect on rocks					
	1.4	Stereographic analysis of structural Geology					
	Eng	ineering Classification of Rocks and Rock Masses					
		Classification of intact rocks. Rock mass classifications: Rock					
	2.1	Quality Designation (RQD), Rock Structural Rating (RSR),					
		Rock Mass Quality (Q system).					
2	2.2	Strength and modulus from classifications, classification	06				
	2.2	based on strength and modulus					
	2.3	Geo-mechanics (RMR)} and geo-engineering classification					
	2.4	Deere and Miller's engineering classification					
	Lab	oratory Testing of Rocks: Field and Laboratory Tests on					
	Rocks						
	3.1	Determinationofphysicalpropertiesofrocks					
	3.2	Uniaxial Compressive Strength Test.					
3	3.3	Tensile Strength Test	07				
	3.4	Direct Shear Test and Triaxial Test					
	3.5	Slake Durability Test					
	3.6	Schmidt Rebound Hardness, Swelling Pressure and Free-					
	2.0	Swell, Void Index, Hydraulic fracture, Flat Jack Test					
	Stre	ngth, Modulus and Stress-Strain Responses of Rocks					
	4.1	Factors influencing rock responses, strength criteria for					
	-101	isotropic intact rocks, modulus of isotropic intact rocks.					
4	4.2	Uni-axial Compressive Strength of intact anisotropic rocks,	07				
-	4.2	Strength due to induced anisotropy in rocks, compressive strength and modulus from SPT.	07				
		Stress- strain models (constitutive models, elastic stress-strain					
	4.3	model, elastic-plastic stress-strain model, Visco-elastic					
4		Model.					
	Bear	ring Capacity of Rocks					
		Estimation of bearing capacity (foundation on intact rock,					
5	5.1	heavily fractured rock), UBC with Hoek-Brown criterion,	06				
-		foundation on slope					
	5.2	Stress distribution in rocks, factor of safety, strengthening					
		measures (concrete shear keys, bored concrete piles,					

6	6.1	Modes of failure, rotational failure, plane failure, wedge method of analysis, buckling failure, toppling failure,	
		application of stereographic projection, remedial measures. Rock Bolting and Grouting: Methods to improve rock mass	
	6.2	responses, grouting in rocks, objectives, contact grouting, consolidation grouting, process of grouting, grout requirement, types of grout, stage grouting, grout curtain.	08
		Rock bolting rock anchors. Tunneling: Ground conditions in tunneling, Computing	
	6.3	structural discontinuities in rock masses, requirement of lining in tunnels, pressure tunnels and tunnels for other	
		purposes, application of stereographic projection TOTAL	39

Note: Minimum one industrial visit based on above module may be conducted.

ContributiontoOutcome

Oncompletionofthis course, the students will be able to:

- 1. Explain basic concepts of Rock -Mechanics and apply it to design aspects of various Civil Engineering structures on or through the rocks.
- 2. Classify the rock masses and evaluate them for various Civil Engineering works.
- 3. Explain the laboratory testing of rocks and determine the physical properties and strength of intact rocks and rock masses.
- 4. Explain the stress-strain responses of the rocks and influencing factors.
- 5. Determine the bearing capacity and factor of safety of rocks.
- 6. Determine the stability of slopes and underground excavations.

InternalAssessment(20Marks):

ConsistingTwoCompulsoryClassTests.

Firsttestbasedonapproximately40% of contents and second test based on remaining contents (approximately40% but excluding contents covered in TestI). Duration of each test shall be one hour. Average of marks will be considered for IAE.

EndSemesterExamination(80Marks):

Weightage of each module in end semester examination will be proportional to number of respective lecture hours mentioned in the curriculum.

- 1. Question paper will comprise of total six questions, each carrying 20 marks.
- 2. Question 1 will be compulsory and should cover maximum contents of the curriculum
- 3. Remaining questions will be mixed in nature (for example if Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3)
- 4. Only Four questions need to be solved.

RecommendedBooks:

- 1. Introduction to Rock Mechanics: Goodman, RE (1989), Canada, Jhon Wiley & Sons.
- 2. Rock Slope Engineering, Hoek, E and Bray, JW (1977), The Institution of Mining and Metallurgy, London.
- 3. Rock Mechanics and Design of Structures on Rock: Obert, Leon and W. I. Duvall.
- 4. Engineering Rock Mass Classification, Singh, B and Goel RK (20011), Oxford, UK, Elsevier Inc.

- 1. Rock Mechanics in Engineering Practice: K. G. Stagg and O. C. Zienkiewicz, John Willey and Sons, New York.
- 2. Rock Mechanics Vol. I and II: Jumukis, Trans Tech Publication, USA.
- Fundamentals of Rock Mechanics: Jaeger, JG, Cook, NGW and Zimmerman, RW (2007) 4 th Ed., Singapore, Blackwell Publishing Rock Mechanics and Design of Structures on Rock: Obert, Leon and W. I. Duvall

Semester-V

CourseCode	CourseName	Credits
CIDO 5021	Department Optional Course – II Open Channel Flow	03

(ContactHour	'S		Credit	sAssigned		
Theory	Practical	Tutorial	Theory Practical Tutorial Tota				
03			03			03	

Theory						Term Practic	ı cal/Oral	
InternalAssessmentEndTest-IIAverageSemExam		Duration ofEndSemExa m	TW	PR	OR	Total		
20	20	20	80	03 Hrs.	-	-	-	100

Rationale

Civil engineers deal with the analysis and design of irrigation systems which include dams, weirs, barrages, canals, drains and other supporting systems, for which good knowledge of open channel flow is very much essential. Hence this course is designed to study different types of flow like uniform flow, non-uniform flow, spatially varied flow, and unsteady flow occurring in open channels. Competencies developed by this course would therefore be useful for students to handle and solve the practical problems/ issues in the field of Water resource management, Water shed management etc. It is expected that the students will be better equipped to address various engineering problems related to hydrology and hydraulics.

1. To understand the nature of flow, explain the basic concepts of uniform flow and to

Objectives

design the best hydraulic sections in open channel.

- 2. To apply the Energy concepts of fluid in open channel and demonstrate various flow measurement devices in open channels.
- 3. To study dynamic equation to compute the flow profiles for gradually varied flow and classify water profiles in prismatic channels with different slope conditions.
- 4. To illustrate the causes of rapidly varied flow, predict the formation of hydraulic jump and its applications.
- 5. To determine different types of spatially varied flow with varying discharges and

characteristics of water surface profiles.

6. To study and analyze the temporal flow variations in open channel and the formation of surges.

Detailed Syllabus

Module		CourseModules/ Contents	Periods
	Unif	Form Flow	
1	1.1	Flow through open channel, Types of channels, open and covered channels, classification of flow in channel, geometrical properties, velocity distribution in a channel section	
	1.2	Uniform flow in open channels, discharge through open channel, Manning's and Chezy's equation, determination of roughness coefficients	07
	1.3Determination of conveyance of a chann depth, normal depth and normal velocit uniform flowMost economical sections of prismatic chance	Determination of conveyance of a channel, hydraulic mean depth, normal depth and normal velocity, computation of uniform flow	
		Most economical sections of prismatic channels, condition for maximum velocity in a circular channel, condition for maximum discharge in a circular channel	
	Ener	rgy-Depth Relationships	
	2.1	Specific energy, specific energy curve, depth- discharge diagram, critical depth, critical slope, critical flow, alternate depths	
	2.2	Condition for maximum discharge for a given value of specific energy	
2	2.3	Momentum in open channel flow- specific force, specific force diagram, dimensionless specific force diagram	07
	2.4	Critical flow and its computation, application of specific energy and discharge diagrams to channel transitions	
	2.5	Metering Flumes-Venturi flume, standing wave flume, parshall flume, determination of mean velocity of flow, measurement of discharge in rivers	
	Non	-Uniform Flow: Gradually Varied Flow	
3	3.1	Dynamic equation of Gradually Varied Flow (GVF) in rectangular and wide rectangular channels	07
3	3.2	Types of slopes- channel bottom slopes and water surface slopes, classification of channel bottom slopes and surface profiles	

	3.3	Characteristics of surface profiles, backwater curve and drawdown curve				
	3.4	Computation of GVF-Direct step and Standard step method, numerical methods, graphical integration method				
	Non	-Uniform Flow: Rapidly Varied Flow				
	4.1	Rapidly varied flow (RVF), hydraulic jump, momentum equation for the jump				
4	4.2	Hydraulic jump in a rectangular channel, froude number before and after jump, classification of jumps, characteristics of jump in a rectangular channel	07			
		Jumps in non-rectangular channel, applications of jump, location of jump, surges in open channel				
	4.4	Use of RVF for flow measurement purpose - sharp crested weir, broad crested weir, ogee spillway, sluice gate				
	Spat	Spatially Varied Flow				
5	5.1 5.2	Importance of Spatially Varied Flow (SVF), causes, continuity, momentum and energy equation	06			
C		Water surface profiles, applications, differential equation for SVF with increasing and decreasing discharge				
	5.3	Relevant case studies				
	Unst	teady Flow				
6	6.1	Basic concepts of gradually varied unsteady flow, rapidly varied unsteady flow	05			
	6.2	Positive and negative surges				
	6.3	Relevant case studies				
		TOTAL	39			

Note: Minimum one industrial visit based on above module may be conducted.

ContributiontoOutcome

Oncompletionofthis course, the students will be ableto:

- 1. Describe the basic nature of flow in open channels, analyze the behaviour of flow & apply basic theories to design the optimum channel sections.
- 2. Demonstrate the energy concepts in open channel and its practical applications.
- 3. Apply dynamic equation for Gradually varied flow (GVF) and evaluate water profiles at different conditions in prismatic channels.
- 4. Differentiate between Gradually varied flow (GVF) and Rapidly Varied Flow (RVF), analyze hydraulicjump in open channel and its importance.
- 5. Explain the spatially varied flow and classify water profiles.
- 6. Discuss the temporal variations of flow in GVF and RVF in open channel.

InternalAssessment(20Marks):

Consisting Two Compulsory Class Tests.

Firsttestbasedonapproximately40% of contents and second test based on remaining contents (approximately40% but excluding contents covered in TestI). Duration of each test shall be one hour. Average of marks will be considered for IAE.

EndSemesterExamination(80Marks):

Weightage of each module in end semester examination will be proportional to number of respective lecture hours mentioned in the curriculum.

- 1. Question paper will comprise of total six questions, each carrying 20 marks.
- 2. Question 1 will be compulsory and should cover maximum contents of the curriculum
- 3. Remaining questions will be mixed in nature (for example if Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3)
- 4. Only Four questions need to be solved.

RecommendedBooks:

- 1. Flow in Open channels: K. Subramanya, Tata Mc Graw -Hill Publishing Co. Ltd., New Delhi
- 2. Flow through Open channels: Rajesh Srivastava, Oxford University Press
- 3. Flow through Open channels: K. G. Ranga Raju, Tata Mc Graw -Hill Publishing Co. Ltd., New Delhi
- 4. Fluid Mechanics and Hydraulics: Dr S.K. Ukarande, Ane's Books Pvt. Ltd., (Revised Version 2012)
- 5. Hydraulics & Fluid Mechanics: Modi P.N. & Seth S.M, Standard book house, New Delhi
- 6. Fluid Mechanics and fluid pressure engineering: Dr. D.S. Kumar, F.K. Kataria and sons
- 7. Fluid Mechanics: R.K. Bansal Laxmi Publications (P) Ltd.
- 8. Fluid Mechanics I & II: Dr. Atulya Patil, C Jamanadas Publication.

- 1. Open channel Hydraulics: Chow, V.T., McGraw Hill International, New York
- 2. Open Channel Flow: Henderson F.M., McGraw Hill International
- 3. Open Channel Flow: M. Hanif Chaudhry, Prentice Hall of India.
- 4. Open channel Hydraulics: French, R.H., McGraw Hill International

Semester-V

CourseCode	CourseName	Credits
CIDO 5022	Department Optional Course – II Geographic Information System	03

	ContactHour	'S		Credit	sAssigned	
Theory Practical Tutorial			Theory	Practical	Tutorial	Total
03			03		- 5	03

	Theory					/ork/I /Oral	Practical	
In Test-I	ternalAss Test-II	sessment Average	End Sem Exam	Duration ofEndSemExa m	TW	PR	OR	Total
20	20	20	80	03 Hrs.	-	-	-	100

Rationale

Geographic Information Systems provides power of mapping to civil engineers. GIS lets us visualize, question, analyze and interpret geographical data to understand relationships, patterns and trends in the data. In this subject, the students get acquainted with the detailed study of GIS. Data models of spatial and non-spatial information are also explained. An overview on digitizing, editing and structuring of map data is also provided for error detection, correction and appropriate topology creation. Various types of topological models namely Digital Elevation Models (DEM), Digital Terrain model (DTM), Digital surface model (DSM) and their uses are also incorporated. Solutions to various civil engineering problems can be provided for using Integration of GIS-GPS and remote

Objectives

sensing techniques.

- 1. To develop clear understanding of mapping using Geographical Information System and its advantages over conventional mapping system.
- 2. To study various GIS data structures and learn the process of preparation of a GIS database.
- 3. To understand the applications of the various geo-processing tools available in a Geographical information system for carrying out spatial analysis.
- 4. To develop understanding of Global Navigation Satellite System (GNSS) study the various applications of Global Positioning System (GPS) in Civil and Infrastructure

Engineering.

- 5. To study the various applications of GIS in town planning and disaster management.
- 6. To study the various applications of GIS in urban transportation planning.

Detailed Syllabus

Module		CourseModules/ Contents	Periods
	Intr	oduction	
1	1.1	Definition of GIS, history and evolution, components of GIS, market for GIS, geodesy, earth surfaces, datums, projection systems – purposes and types, coordinate systems – purposes and types. Cartography – concepts for geographical mapping, map elements, conventional mapping and digital mapping, Data types – Spatial, vector and raster, sources of spatial data, remote sensing data, google earth data, topographic sheets, analog and digital, GPS, aerial photogrammetry, local surveying data, geometry, reports, spreadsheets. Non-Spatial, Attribute data, attribute data, attribute data, spatial data, spatial data, spatial, data, spatia	06
	1.3	Attribute data – statistics, labels, characteristics. GIS workflow data acquisition, data preprocessing, data management, data manipulation and data analysis and product generation	
	Intr	oduction to Geo-informatics Technology	
	2.1	Aerial Photogrammetry – aerial photography, flight planning and mapping, stereoscope & stereoscopic pair, photo interpretation, photogrammetry	
2	2.2	Remote Sensing – remote sensing system, satellite types, EMR spectrum, spectral signatures, resolution-spatial, temporal, radiometric, spectral.	06
	2.3	GPS – GPS segments, working principle of GPS, GPS satellites & types, static GPS, kinematic GPS, differential GPS and GPS applications.	
	GIS	Database Management	
2	3.1	Spatial Data Modelling – Raster and vector data models, types of raster data models – grid and IMGRID models, types of vector data models – Spaghetti model and Topological model	
3	3.2	Data acquisition- sources of data – various existing satellite and GIS databases national and global – BHUVAN and USGS earth explorer	. 09
	3.3	Data input methods – vector and raster data, manual digitizing, Geo-referencing, keyboard entries, errors in	

	r					
		digitizing. Data editing – Sources of error, types of errors and				
		their correction. Geometric transformations –map to map and				
		image to image.				
		Database Management systems, its functions, hierarchical				
	3.4	database models, object-based data models, entity relationship				
		attribute model. attribute data entry, manipulation of fields,				
		and attribute data table query, joining fields to attribute table				
	Spat	tial Analysis				
	4.1	Vector and raster Geo-processing tools - clip, intersect,				
	4.1	merge, dissolve, union and buffer				
		Spatial Analysis – proximity analysis, overlay analysis, buffer				
4	4.2	analysis, and network analysis.				
		topology, types of topology, terrain mapping and analysis -	09			
	DEM, DTM, DSM, TIN.					
	4.3	Spatial interpolation and GIS queries				
		Map composition, layout preparation of qualitative and				
	4.4	quantitative maps, levels of maps, map elements and map				
		scales				
	Арр	lication of GIS in Infrastructure Management – Town				
		ning and Disaster Management				
		Town planning applications – cadastral maps, land use land				
		cover studies, urban spatial data mapping – plot boundaries,				
		water supply lines, sewer lines, urban data updating,				
		development and master plan maps.				
-	5.1	Underground Infrastructure Management – mapping utility	07			
5		networks, water distribution, sewerage line and water	06			
		distribution networks.				
		GIS for real estate valuation				
		Disaster Management – Mapping of disaster vulnerable				
		zones				
	5.2	according to type of disaster, flood area mapping, and loss of				
		wetland studies.				
	Арр	lication of GIS in Urban Transportation Planning				
		Travel demand estimation-application of GIS, Traffic				
6		Analysis Zone (TAZ), network representation of a	03			
	6.1	transportation system, shortest path determination, GIS based				
4		transportation planning				
		TOTAL	39			

Note: Minimum one industrial visit based on above module may be conducted.

ContributiontoOutcome

Oncompletionofthis course, the students will be ableto:

- 1. Understand the theory and principles of GIS, Components of GIS.
- 2. Understand various geo-informatics technologies and their applications.
- 3. Differentiate between the categories of GIS data models and understand the process of preparing a GIS database.
- 4. Understand the geo-processing tools available in GIS to carry out spatial analysis and topological modelling.
- 5. Apply the various GIS techniques required for town planning and disaster management.
- 6. Integrate the various GIS techniques required for urban transportation planning.

InternalAssessment(20Marks):

Consisting Two Compulsory Class Tests.

Firsttestbasedonapproximately40% of contents and second testbased on remaining contents (approximately40% but excluding contents covered in TestI). Duration of each test shall be one hour. Average of marks will be considered for IAE.

EndSemesterExamination(80Marks):

Weightage of each module in end semester examination will be proportional to number of respective lecture hours mentioned in the curriculum.

- 1. Question paper will comprise of total six questions, each carrying 20 marks.
- 2. Question 1 will be compulsory and should cover maximum contents of the curriculum
- 3. Remaining questions will be mixed in nature (for example if Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3)
- 4. Only Four questions need to be solved.

RecommendedBooks:

- 1. Remote sensing and geographical information systems: M. Anji Reddy, BS Publications
- 2. Introduction to Geographic Information Systems: Kang-Tsung Chang, Tata McGrawHill.
- 3. Remote Sensing and GIS, Basudeb Bhatta, Publisher: Oxford University Press, India, Latest Edition
- 4. GIS, Spatial Analysis, and Modeling: Maguire, D., M. Batty, and M. Goodchild.2005. ESRI Press.
- 5. Introduction to Geomatics –QGIS user guide Mr.C.V. Nishinkanth, Mrs.AnnuNishinkanth, Dr. S. S. Vasudevan, Dr. P. Ramkumar

ReferenceBooks/Codes:

1. Burrough, P.A., and McDonnell, R.A., Principles of Geographical Information Systems, 2nd Edition, Oxford University Press, 1998.

- 2. Demers, M. N., Fundamentals of Geographic Information Systems, John Wiley & Sons, 3rd Edition, 2002.
- 3. Longley, P.A., Goodchild, M. F., Maguire, D. J., and Rhind, D. W., Geographic Information Systems and Science, 2nd Edition, John Wiley and Sons, 2005.
- 4. Kang-tsungChang,"Introduction to Geographic Information Systems", McGraw-Hill Book Company,2006
- 5. Ormsby, T., E. Napoleon, R. Burke, C. Groessl, and L. Bowden 2010, Getting to Know

CourseCode	CourseName	Credits
CIDO 5023	Department Optional Course – II Building and Civil Infrastructural Services	03

	ContactHour	'S		Credit	sAssigned	
Theory	Practical	Tutorial	Theory	Practical	Tutorial	Total
03			03			03

Theory						Term Practic	ı cal/Oral	
InternalAssessment Test-I Test-II			End Sem Exam	Duration ofEndSemExa m	TW	PR	OR	Total
20	20	20	80	03 Hrs.	-	-	-	100

Rationale

Mechanical, Electrical and Plumbing (MEP), natural resources and conservation services are integral part of any building and civil infrastructure activity. No building and civil infrastructure can be occupied without having these services and facilities in it. They make the building and civil infrastructure comfortable, functional, efficient and safe. Building service engineers are the people who make this happen. The knowledge of building services is necessary to maintain the functional requirements of the building by a civil technologist. This course is designed to enhance the employability with the skills required for building service

Objectives

industries.

- 1. To impart basic understanding and knowledge on various service requirements of building and civil infrastructure.
- 2. To remember the various types of mechanical services provided in building and civil infrastructure.
- 3. To understand the electrical systems, power requirements and power distribution in building and civil infrastructure.
- 4. To illustrate plumbing system for water supply and drainage in building and civil infrastructure.
- 5. To apply the knowledge of rain water harvesting and solar water heating systems in building and civil infrastructure.

6. To implement the knowledge about the IT infrastructure in building and civil

Detailed Syllabus

infrastructure.

Module	e CourseModules/ Contents Introduction to Building and Civil Infrastructure Services									
1	1.1	Objective of building services, classification of building services, selection of services and application to different types of building. Necessity of building services.	02							
	1.2	Role and responsibility of building service engineer								
	Mec	hanical Services								
	2.1	Image: 1Fire Fighting Systems: Installation requirements, components of firefighting systems. Basics of types of systems like fire extinguishers, fire hose reels, fire hydrant systems & automaticsprinkler systems.HVAC (Heating, Ventilation and Air Conditioning): Basics,								
2	2.2	HVAC (Heating, Ventilation and Air Conditioning): Basics, typesof HVAC, capacity planning of HVAC, types of ducts, duct profiling	09							
	2.3	Vertical Communication: Various types of lifts, escalation system. financial aspects of lift and escalators. space design, capacity, material assembly, safety aspects, safety precautionary, standards for lift andescalator								
	2.4	Ventilation system in building: Mechanical ventilation systems inbuilding.								
	Elec	ctrical Services								
	3.1	power supply, power modulator, and open loop and closed loop system, UPS andemergency lighting.								
3	3.2	Power requirement calculation for typical civil infrastructure: Residential building, industrial building, commercial and socialinfrastructures	09							
	 3.3 Power distribution systems for township: Township power distribution system, substations, underground power distribution, overhead power distribution and electrical maintenance. 									
	3.4	Power distribution systems for industrial plant: Internal powerdistribution system, protection system and safety.								
	Plun	nbing Services								
4	4.1	Importance of AHJ (Authority Having Jurisdiction) approval, Plumbing Terminology and fixtures: Terms used in plumbing,	09							

	-		
		different types of plumbing fixtures, shapes/ sizes, capacities,	
		situationand where used, traps, interceptors.	
	4.2	System of plumbing for building water supply: sources of	
	7.2	water, storage of water, hot and cold-water supply system	
		System of plumbing for building drainage: types of drainage	
	4.3	systemsuch as two pipe system, one pipe system, types of	
	4.3	vents and purpose of venting, concept of grey water and	
		reclaimed water.	
		Different pipe materials, and jointing methods, fittings,	
	4.4	hanger supportsand valves used in plumbing and their	
		suitability	
	Natu	ural Resources and Conservation Services	
		Components of a Rain Water Harvesting (RWH) system	
		(catchments, gutters, conduits, filters, storage facility,	
		structures etc.), advantages of RWH, Application of RWH,	
	5.1	RWH potential and factors affecting RWH potential,	
	5.1	planning, designing, construction and maintenance of RWH	
5		for residential and public buildings, colonies, industries,	
		publicareas like parks, airports, forested areas	05
		Concept of Solar Water Heating (SWH), component parts of	
		SWHS, various system of SWH (heat transfer, propulsion,	
	5.2	passive direct system, active direct system), SWHS design	
		principles, specification, installation and maintenance, energy	
		production, life cycle energyassessment and applications of	
	<u>тт:</u>	SWHS	
	11 11		
6		Introduction to IT infrastructure, network devices and	
		hardware (hub, routers, switches, modems), network	05
	6.1	switching, network cables & cable types, basics of wireless	
		communication, tracking systems - RFID and GPS, securing	
		information systems, introduction to homeautomation system.	
		TOTAL	39
N.T.	to. Mi	nimum one industrial visit based on above module may be condu	. 1

Note: Minimum one industrial visit based on above module may be conducted.

ContributiontoOutcome

Oncompletionofthis course, the students will be ableto:

- 1. Understand various service requirements of building and civil infrastructure.
- 2. Acquire the knowledge of various types of mechanical services provided in building and civil infrastructure.
- 3. Understand the electrical systems, power requirements and power distribution in building and civil infrastructure.
- 4. Gain the knowledge about plumbing system for water supply and drainage in building and civil infrastructure.

- 5. Get acquainted with rain water harvesting and solar water heating systems in building and civil infrastructure.
- 6. Get familiar with the IT infrastructure in building and civil infrastructure.

InternalAssessment(20Marks):

Consisting Two Compulsory Class Tests.

Firsttestbasedonapproximately40% of contents and second test based on remaining contents (approximately40% but excluding contents covered in TestI). Duration of each test shall be one hour. Average of marks will be considered for IAE.

EndSemesterExamination(80Marks):

Weightage of each module in end semester examination will be proportional to number of respective lecture hours mentioned in the curriculum.

- 1. Question paper will comprise of total six questions, each carrying 20 marks.
- 2. Question 1 will be compulsory and should cover maximum contents of the curriculum
- 3. Remaining questions will be mixed in nature (for example if Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3)
- 4. Only Four questions need to be solved.

RecommendedBooks:

- 1. National Building Code Part 1, 4, 8, 9, BIS, New Delhi.
- 2. V. K. Jain, Fire Safety in Building: New Age International Publication, Delhi
- 3. Akhil Kumar Das, Principles of fire safety engineering: understanding fire and fire protection, PHI Learning Pvt. Ltd.
- 4. A. Ameen, Refrigeration and Air Conditioning, Prentice Hall of India Private Limited, New Delhi.
- 5. N.C. Gupta, Comprehensive HVAC Design: A Handbook on Practical Approach to Air Conditioning, Heating and Ventilation System.
- 6. Prasad Dandapani, Understanding Elevator Technology, Notion Press.
- 7. A.K. Mittal, Electrical and Mechanical Services in High rise buildings design and estimation manual 2001,
- 8. Water supply and Sanitary Installations: A. C. Panchdhari, New Age International Publication, Delhi

- 1. Bashargow G, Rainwater Harvesting Technology, LAP Lambert Academic Publisher.
- 2. Ernest Tricomi, ABC's of Air Conditioning, Bobbs-Merrill Co.
- 3. Deolalikar S. G., Plumbing Design and Practice, McGraw Hill.
- 4. D. P. Kothari and I.J. Nagrath, Modern Power System Analysis, Tata McGraw-Hill, Third Edition.
- 5. M. A. Pai, Computer Techniques in Power System Analysis, Tata McGraw-Hill, Second Edition.
- 6. Michael Boxwell, Solar Electricity Handbook, Greenstream, Publishing
- 7. Y. MD. Riyazuddin and Srinivas Yedlapalli, Compter Network Hardware and Software, LAP Lambert Academic Publisher.

Semester-V
Dunicour-v

CourseCode	CourseName	Credits
CIDO 5024	Department Optional Course – II Air and Noise Pollution	03

	ContactHour	'S		Credit	sAssigned			
Theory	Practical	Tutorial	Theory	Practical	Tutorial	Total		
03	03 03							

	Theory						ı cal/Oral	
In Test-I	ternalAss Test-II	sessment Average	End Sem Exam	Duration ofEndSemExa m	TW	PR	OR	Total
20	20	20	80	03 Hrs.	-	-	-	100

Rationale

Air pollution is caused by solid and liquid particles and certain gases that are suspended in the air. These particles and gases can come from car and truck exhaust, factories, dust, pollen, mold spores, volcanoes and wildfires, possibly causing diseases, death to humans, damage to living organisms. Noise pollution impacts millions of people on a daily basis. The most common health problem it causes is Noise Induced Hearing Loss (NIHL). Exposure to loud noise can also cause high blood pressure, heart disease, sleep disturbances, and stress. This subject is intended to make students aware about the noise and air pollution, various sources which contribute in degradation of air quality, assessing the air quality through air quality index, and various air and noise pollution control methods and equipment used by industries.

Objectives

- 1. To understand basic concepts of air pollution.
- 2. To study air pollution effects.
- 3. To identify sampling types and methods for ambient air and stack monitoring.
- 4. To study macro and micro meteorology for understanding the dispersion of pollutants.
- 5. To understand the current issues on air pollution globally.
- 6. To study noise pollution control methods, mechanisms and devices, laws.

Detailed Syllabus

Module		CourseModules/ Contents	Periods
	Intr	oduction to Air Pollution Definition, air pollutants and its classification and sources of	
1	1.1	generation, emission inventory, indoor air pollution, measurement of air pollution, air pollution in India and other countries, air quality index, numerical on conversion of units ofpollutants.	05
	Env	ironmental Effects of Air Pollution	
2	2.1	Effects of air pollutants onhuman beings, plants, animals, properties and visibility, exposure to air pollution, numerical problems based on COH, CoHb	06
	Mea	surement and Control Technology of Air Pollutants	
	3.1	Measurement of Air Pollutants: Methods to measure ambient air pollution and stack emissions, high volume sampler, wind rose diagram.	
3	3.2	Control Technology: Control devices principles, operations and types, simple hoods and ducts. Settling chambers, cyclones, electrostatic precipitators (ESP), Filters, scrubbers, absorption towers and incinerators. Collection efficiencies for laminar and turbulent flows for settling chambers, particle cut size for cyclone, ESP Concept of frictional and overall efficiencies. Design criteria for filters, scrubbers, absorption towers and incinerators.	10
	Met	eorological Process and Air Quality Monitoring	
4	4.1	Large scale wind circulation geotropic wind, gradient wind, cyclone, anticyclone, planetary boundary layer. Lapse rate, stability conditions, wind velocity profile, maximum mixing depth, topographic effects. Plum patterns, plum dispersion, Gaussian model for predicting concentration, downwind from a single source, diffusion coefficients, Turner's stability categories and graphs for dispersion estimates. Maximum ground level concentration, inversion effects, distance touching ground modification of Gaussian model to predict particulate dispersion, plumerise, modified Holland equation for small source.	10
	Lega	al Aspects and Current Issues on Air Pollution and Global	
5	5.1	Legal Aspects, air pollutionlaws, Indian standards- emission and air quality standards greenhouse effect/ global warming, ozone pollution, acid rain	04

6 Definition and introduction, the effects of noise, characteristics of sound and its measurement, levels of noise and problems, noise rating system, noise level standards, sources of noise and their noise levels, noise abatement and control		Nois	se Pollution	
	6	6.1	characteristics of sound and its measurement, levels of noise and problems, noise rating system, noise level standards, sources of noise	04

Note: Minimum one industrial visit based on above module may be conducted.

ContributiontoOutcome

Oncompletionofthis course, the students will be ableto:

- 1. Identify air pollution problems and interpret criteria for air quality data.
- 2. Recognize various environmental transformation processes of pollutants under extreme weather condition.
- 3. Understand the sampling process and various methods for ambient air and stack monitoring.
- 4. Knowledge to analyze quality of air in the form of air quality index and dispersion modeling.
- 5. Relate and analyze the air pollution levels globally.
- 6. Identify noise pollution control methods and interpret criteria for noise quality data.

InternalAssessment(20Marks):

ConsistingTwoCompulsoryClassTests.

Firsttestbasedonapproximately40% of contents and second test based on remaining contents (approximately40% but excluding contents covered in TestI). Duration of each test shall be one hour. Average of marks will be considered for IAE.

EndSemesterExamination(80Marks):

Weightage of each module in end semester examination will be proportional to number of respective lecture hours mentioned in the curriculum.

- 1. Question paper will comprise of total six questions, each carrying 20 marks.
- 2. Question 1 will be compulsory and should cover maximum contents of the curriculum
- 3. Remaining questions will be mixed in nature (for example if Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3)
- 4. Only Four questions need to be solved.

RecommendedBooks:

- 1. Air Pollution: Rao. M. N. and Rao, H. V. N., Tata McGraw Hill Publication, New Delhi.
- 2. Environmental Pollution Control Engineering: Rao C.S., New Age International Publishers.
- 3. Noise Pollution: Agarwal S.K., APH Publishing Corporation.

- 4. Noise Pollution and Control Strategy: Singal S.P., Alpha Science International LTD.
- 5. Sewage disposal and Air pollution engineering: Garg, S.K., Khanna Pbl.

- 1. Air Pollution: Part A- Analysis and Part B-Prevention and Control: Ledbetter, J. O., Make Dekker Inc., New York.
- 2. Air Pollution: Wark and Warner, Harper and Row, New York.
- 3. Air Pollution Vol.1: Tripathi, A. K., Ashish Publication House, New Delhi.
- 4. Air Pollution Handbook: Magill, P. L.et al., McGraw Hill publication.
- 5. Air and Noise Pollution Control: Volume 1: Wang, L.K. and Pereira, N.C., Humana
- 6. Textbook of Noise Pollution and its Control: Bhatia S. C., Atlantic Publishers and Distributors, New Delhi.
- 7. Industrial Air Pollution Handbook: Parker, A., Tata McGraw Hills Publication.
- 8. Air Pollution: Henry Capeskins, McGraw Hill publication.
- 9. Environmental Noise Pollution: Noise Mapping, Public Health, and Policy, Enda Murphy and Eoin King.
- 10. Air Pollution: Wark and Warner, Harper and Row, New York.
- 11. Government of India's Publication of laws related to air pollution, Maharashtra Pollution Control Board's (MPCB) Publication of standards. Indian Standards relevant to Air Pollution Monitoring, Definitions, Standards.
- 12. Air Pollution Control Theory: Martin Crawford, McGraw Hill Publication

Semester-V

CourseCode	CourseName	Credits
CIL501	Transportation Infrastructure – I (Lab)	01

	ContactHour	·s		Credit	sAssigned	
Theory	Practical	Tutorial	Theory	Practical	Tutorial	Total
	02			01		01

	Theory						Practical	
In	ternalAss	sessment	End	Duration				
Test-I	Test-II	Average	Sem	ofEndSemExa	TW	PR	OR	Total
1050-1	1 cst-11	Average	Exam	m	7			
				-	25	-	25	50

Objectives

- 1. To determine Impact, Abrasion and Crushing value of aggregate.
- 2. To carry out shape test on aggregates.
- 3. To determine Penetration grade and Viscosity grade of bitumen.
- 4. To find the Softening point and Ductility value of bitumen.
- 5. To carry out Marshall stability test on the bituminous mix.
- 6. To determine California Bearing Ratio on sub grade soil material

ContributiontoOutcome

Oncompletionofthis course, the students will be ableto:

- 1. Determine suitability of aggregate on basis of Impact value, Abrasion value and Crushing value.
- 2. Differentiate Elongated and Flaky aggregates on basis of Shape test.
- 3. Classify Bitumen on basis of Penetration and Viscosity grade.
- 4. Select Bitumen as per suitability on basis of Softening point and Ductility value.
- 5. Measure the load and flow rate of the bituminous mix.
- 6. Determine the strength of the subgrade soil and enable appropriate selection of suitable pavement thickness for the anticipated traffic density.

Module	Detailed Contents	LabSessions/Hr
1.	Impact test on aggregates	02
2.	Abrasion test on aggregates	02
3.	Crushing test on aggregates	02
4.	Shape test on aggregates	02
5.	Soundness test	02
6.	Polished stone value test	02
7.	Stripping value or bitumen adhesion test (water sensitivity)	02
8.	Penetration test on bitumen	02
9.	Ductility test on bitumen	02
10.	Softening point test on bitumen	02
11.	Viscosity test on bitumen	02
12.	Flash point and fire point test on bitumen	02
13.	Marshall stability test on the bituminous mix	02
14.	CBR test on sub grade soil material (Laboratory or Field)	02
15.	Plate bearing test on sub grades oil	02

List of Experiments (Minimum nine)

Assessment:

Term Work: Including Laboratory Work and Assignments both, Distribution of marks for Term Work shall be as follows:

Laboratory Work	:	10 Marks
Site Visit		05 Marks
Assignments	7. :	05 Marks
Attendance	· :	05 Marks

Further, while giving weightage of marks on the attendance, following guidelines shall be resorted to: 75%-80%: 03 Marks; 81%-90%: 04 Marks; 91% onwards: 05 Marks.

End Semester Practical/Oral Examination: Oral examination will be conducted on the basis of term work, site visit and laboratory work.

RecommendedBooks:

- 1. Highway Engineering: Khanna, S.K., Justo, C. E.G. and Veeraraghavan A; Nem Chand and Bros., Roorkee (Revised10thEdition)
- 2. Principles and Practice of Highway Engineering: Kadiyali, L.R.; Khanna Publishers, Delhi
- 3. A Text Book of Highway and Traffic Engineering: Saxena, Subhash Chandra; CBS Publishers and Distributors (2014)

- 4. A Text Book of Highway Engineering: Sriniwasakumar, R.; University Press, Hyderabad (First Published in 2011; Reprinted in 2013)
- 5. Transportation Engineering (Vol.-I)-Highway Engineering: Venkatramaiah,C.; University Press, Hyderabad(2016).
- 6. Principles of Transportation and Highway Engineering, Rao, G.V.; Tata McGraw Hill Publishing House Pvt. Ltd., New Delhi.
- 7. Principles, Practice and Design of Highway Engineering (Including Airport Engineering): Sharma, S.K.; S. Chand and Company Pvt. Ltd., New Delhi.
- 8. Principles of Transportation Engineering: Chakraborty, Parthaand Das, Animesh; Prentice Hall India Learning Pvt. Ltd., New Delhi (Eighth Printing: January2013).

- 1. Transportation Engineering and Planning: Papacostas, C.S. and Prevedouros, P.D.; Prentice Hall India Learning Pvt. Ltd., New Delhi.
- 2. Transportation Engineering: Khisty, C.J. and Lall, Kent,B.; Prentice Hall India Learning Pvt. Ltd., New Delhi.
- 3. Traffic Engineering and Transport Planning: Kadiyali, L.R., Khanna Publishers, Delhi
- 4. Pavement Design: Srinivasakumar, R; University press, Hyderabad (First Published 2013; Reprinted in 2015).
- 5. Highway Material and Pavement Testing: Khanna, S.K., Justo, C.E.G. and Veeraragavan, A.; Nem Chand and Bros., Roorkee, India.

Semester-V

CourseCode	CourseName	Credits
CIL 502	Foundation Engineering (Lab)	01

ContactHours			CreditsAssigned			
Theory	Practical	Tutorial	Theory	Practical	Tutorial	Total
	02			01		01

		The	eory			rm Wo tical /	ork / ' Oral	
In	ternalAss	sessment	End	Duration				
Test-I	Test-II	Average	Sem	ofEndSemExa	TW	PR	OR	Total
1681-1	1 est-11	Average	Exam	m	\mathcal{O}			
				-	25	-	25	50

Objectives

- 1. To perform one dimensional consolidation test on saturated clay in laboratory
- 2. To determine shear parameters from direct shear test, unconsolidated undrained triaxial test, unconfined compression test and vane shear test
- 3. To determine C.B.R. value from California Bearing Ratio test
- 4. To determine swelling index and swelling pressure of clay
- 5. To determine tensile strength and, or pull-out capacity of a geotextile/geogrid
- 6. To determine load carrying capacity of soil from plate load test, field SPT 'N' value by Standard Penetration Test and, or, cone resistance value from SCPT test

ContributiontoOutcome

Oncompletionofthis course, the students will be ableto:

- 1. Analyze test results from consolidation test and estimate the consolidation parameters, i.e., co-efficient of compressibility, co-efficient of compression, coefficient of consolidation, etc.
- 2. Evaluate the shear strength parameters (cohesion, angle of internal friction) of soil in laboratory.
- 3. Determine design C.B.R. value of soils in laboratory
- 4. Evaluate swelling index of clay and assess swelling pressure exerted by the clay
- 5. Determine wide width tensile strength and pull-out capacity of a geotextile/geogrid
- 6. Determine load carrying capacity of soil, SPT 'n' value and SCPT cone resistance

List of Experiments (Minimum eight)

value

Module	Detailed Contents	Lab Sessions/Hr
1.	Determination of coefficient of compression and coefficient of consolidation from one dimensional consolidation test on saturated clay	02
2.	Determination of shear parameters from direct shear test	02
3.	Determination of shear parameters form unconsolidated undrained tri- axial compression test	02
4.	Determination of cohesion from unconfined compression test on clay	02
5.	Determination of shear strength of soft clay from vane shear test	02
6.	Determination of C.B.R. value from California Bearing Ratio test	02
7.	Determination of swelling index and swelling pressure of clay	02
8.	Determination of tensile strength of a geosynthetic from wide width tensile strength test/ or, Determination of pullout capacity of a geotextile/geogrid from pull out test	02
9.	Small scale stress controlled/ or, strain-controlled plate load test in laboratory (Dummy test)	02
10.	Standard penetration test/ or, Static cone penetration test (Dummy test)	02

Assessment:

Term Work: Including Laboratory Work and Assignments both, Distribution of marks for Term Work shall be as follows:

Laboratory Work	:	10 Marks
Site Visit	:	05 Marks
Assignments	:	05 Marks
Attendance	:	05 Marks

Further, while giving weightage of marks on the attendance, following guidelines shall be resorted to: 75% - 80%: 03 Marks; 81% - 90%: 04 Marks; 91% onwards: 05 Marks.

End Semester Practical/Oral Examination: Oral examination will be conducted on the basis of term work, site visit and laboratory work.

RecommendedBooks:

- 1. Bowles, J. E., 1996, "Foundation analysis and design", The McGraw-Hill Companies, Inc.
- 2. Nayak, N. V. (2018), "Foundation Design Manual", Dhanpatrai Publication, New

Delhi.

- 3. K. R. Arora: "Soil Mechanics and Foundation Engineering". Standard Publishers and Distributors, New Delhi.
- 4. B. C. Punmia, Ashok Kumar Jain, Arun Kumar Jain: "Soil Mechanics and Foundations", Laxmi Publications (P) LTD., New Delhi.
- 5. V. N. S. Murthy: "Soil Mechanics and Foundation Engineering", CBS Publishers & Distributors
- 6. Tomlinson, M. J. (1986), "Foundation design and construction", 7thedition, Prentice Hall, New Jersey, United States.
- 7. Som, N. N. and Das, S. C. (2003), "Theory and Practice of Foundation Design".Prentice Hall of India private limited, New Delhi.

- 1. Relevant Indian Standard Specifications Codes, ASTM Code Standards.
- 2. Departmental Laboratory Manual
- 3. Standard Geotechnical Engineering Hand-book
- 4. NPTEL Video Lectures on Practical
- 5. SCI/SCOPUS Indexed Refereed International Journals

Semester-V

CourseCode	CourseName	Credits
CIL 503	Design of Steel Structure (Lab)	01

ContactHours				Credit	sAssigned	
Theory	Practical	Tutorial	Theory	Practical	Tutorial	Total
	02			01	(01

		The	ory			r <mark>m</mark> Wo tical /		
In	ternalAss	essment	End	Duration				
Test-I	Test-II	Average	Sem	ofEndSemExa	TW	PR	OR	Total
1 651-1	1 651-11	Average	Exam	m				
					25	-	25	50

Objectives

- 1. To estimate the design loads on steel structures as per IS 875
- 2. To analyze the member forces by any suitable method.
- 3. To design the members for axial, flexure and shear forces.
- 4. To prepare the detailed design report and fabrication drawings by manual orsoftware.
- 5. To design floor system components such as beams and columns and column bases
- 6. To prepare detailed fabrication drawings for framed bolted and welded connections

ContributiontoOutcome

Oncompletionofthis course, the students will be able to:

- 1. Calculate dead, live and wind loads on the structure.
- 2. Analyze the structure by analytical/graphical method.
- 3. Use steel table for selecting appropriate section.
- 4. Design the members for various load combinations.
- 5. Design the bolted and welded connection for column bases
- 6. Design the bolted and welded connection for steel frame

Note: The project shall be given to a group of students consisting of **not more than** 10 students.

List of Experiments (Minimum nine)

Schedule/ Week	Detailed Contents	Lab Sessions/Hr
Project1	Design and drawing of steel roof truss for industrial shed should consist of the following items,	02
1.	Introduction, problem statement, calculation of panel point DL, LL, and WL on truss	02
2.	Analysis of truss by graphical method/ any software and calculation of design loads in members	02
3.	Design of purlins, principal rafter, main tie, design of remaining members of truss, etc.	02
4.	Design of bolted /welded connections and design of slidingand hinged supports including anchor bolts	02
5.	To generate/draw fabrication drawings on full imperial size drawing sheet and design report on A4 size pages.	02
6.	To generate fabricationdrawingsanddesignreportincluding estimation of steel required	02
Project2	Design and drawing of floor beam system for steelbuilding G+1 should consist of the following items	02
7.	Introduction, problem statement and to draw grid floor plan	02
8.	Calculation of DL, LL on slab, beams etc. and to analyze frame for BM and SF	02
9.	Calculation of design loads on columns and footing	02
10.	Design of beams, columns and footings	02
11.	Design of beam end and beam-column connections	02
12.	To generate/draw fabrication drawings on full imperial size drawing sheet and design report on A4 size pages	02
13.	To generate fabricationdrawingsanddesignreportincluding estimation of steel required	02

Assessment:

Term Work: Shall consist of design report and fabrication drawings for the above projects and Site visit report related to this course, distribution of marks for Term Work shall be as follows:

Project	:	15 Marks
Site Visit	:	05 Marks
Attendance	:	05 Marks

Further, while giving weightage of marks on the attendance, following guidelines shall be resorted to: 75%- 80%: 03 Marks; 81%- 90%: 04 Marks; 91% onwards: 05 Marks.

End Semester Practical/Oral Examination: Oral examination will be conducted on the basis of sketching examination, site visit, project work and entire syllabus. **RecommendedBooks:**

- 1. Design of Steel Structure by N. Subramanian, Oxford University Press, New Delhi.
- 2. Limit state design of steel structures by S. K. Duggal, McGraw Hill Education (India) Pvt. Limited, New Delhi.
- Design of steel structure by Limit State Method as per IS: 800-2007 by Bhavikatti S. S., I.K. International Publishing House, New Delhi
- 4. Design of Steel Structures by K. S. Sai Ram, Pearson Education, New Delhi.
- 5. Limit state design of steel structures as per IS 800/2007. by S. Kanthimathinathan, I.K. International Publishing House, New Delhi.
- 6. Relevant Indian Specifications, Bureau of Indian Standards, New Delhi

- 1. Design of Steel Structure by Allen Williams
- 2. Practical Design of Steel Structure by Karuna Moy Ghosh, Whittles Publishing
- 3. Structural design and drawing by D. Krishnamurthy, CBS Publishers, New Delhi.
- 4. Teaching Resources Material for steel structures by INSDAG Kolkata.

Semester-V

CourseCode	CourseName	Credits
	Skill Based Lab Course–III	
	Application of Geographic Information System in Civil	
CIL 504	and Infrastructure Engineering	1.5
	OR	
	Total Station as a Modern Surveying Equipment	

Application of Geographic Information System in Civil and Infrastructure Engineering

ContactHours				CreditsAssigned				
Theory	Practical	Tutorial	Theory	Practical	Tutorial	Total		
	03			1.5		1.5		

Theory						Term Work / Practical / Oral			
In	InternalAssessment			Duration					
Test-I	Test-II	Average	Sem	ofEndSemExa	TW	PR	OR	Total	
1 est-1			Exam	m					
					50			50	

Objectives

- 1. To provide a hands-on training to students on a Geographic Information System software.
- 2. To enable learners to have access to freely available remote sensing data.
- 3. To enable the learners to prepare a GIS database system for spatial and non-spatial data.
- 4. To enable the learners efficiently draft and label map components using the digital mapping concepts.
- 5. To learn remote sensing techniques of preparing a contour map and slope map using GIS.
- 6. To understand the application of GIS with regard to Infrastructure planning and management.

ContributiontoOutcome

Oncompletionofthis course, the students will be able to:

1. Understand and use the various functions of a Geographic Information system.

- 2. Understand the process of acquiring freely available remote sensing data.
- 3. Create a digital map by extracting the various spatial entities and prepare a GIS database having both spatial and non-spatial data.
- 4. Conduct spatial analysis like proximity analysis, overlay analysis, and buffer analysis on any GIS project.
- 5. Develop contour map using Digital Elevation model of a particular area.
- 6. Apply GIS software for conducting spatial analysis on various projects by integrating various GIS techniques required for Town planning, Urban Planning, and transportation planning.

List of Experiments (Minimum eight)

Module	Detailed Contents	Lab Sessions/Hr
1.	Introduction to a Geographical Information Software. Study of basic commands and tools within a Geographic Information System	03
2.	Remote sensing data acquisition from different sources and georeferencing of the data	03
3.	Georeferencing of physical map in GIS	03
4.	Digitizing of the geometrical features from the data source chosen for any Civil Engineering project and creating shape file for the same (ex. Digitizing of roads, buildings, utility lines, landmarks)	03
5.	Creating shape files with spatial and non-spatial data and create queries on the data to analyze the data	03
6.	Spatial analysis – Carry out Proximity Analysis, Overlay Analysis, Buffer Analysis, and Network Analysis on any given project (carry out any two)	03
7.	Exploring digital elevation model from various sources. Creating contour map and slope map from DEM	03
8.	Selection of the best route for a proposed transportation system using GIS using network analysis	03
9.	Creating a land use land cover map for a particular region using Supervised classification or unsupervised classification of multispectral remote sensing data	03
10.	Mapping of low laying area from flood prone areas analysis and determine of extent of floods and area of land that would be inundated using DEM	03
11.	Preparation of a map layout with patterns and legends representing various infrastructure facilities of a particular region. (ex. Map layout representing road networks, water supply networks and sewage networks)	03

Assessment:

Term Work: Including Laboratory Work and Assignments both, Distribution of marks for Term Work shall be as follows:

Laboratory Work		30Marks (Comprising of minimum 6 software generate	d
	•	sheets)	
Presentation	:	10 Marks	
Assignments	:	05 Marks	
Attendance	:	05 Marks	

Further, while giving weightage of marks on the attendance, following guidelines shall be resorted to: 75%- 80%: 03 Marks; 81%- 90%: 04 Marks; 91% onwards: 05 Marks.

RecommendedBooks:

- 1. Dr. K.K. Maltiar& Dr. S.R. Maltiar, Cartography, remote sensing and GIS, Rajesh Publications (2019)
- 2. Basudev Bhatta, Remote sensing and GIS, Oxford Publications (2021)
- 3. Shivam Pandey and S. Tripathi, Basic concepts of remote sensing, GPS and GIS, Sankalp Publications (2020)
- 4. Paul Bolstad, GIS fundamentals, Xanedu Publications, Fifth edition (2016)

- 1. Related User Manuals
- 2. Referred Journal papers on software applications

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CourseCode	CourseName	Credits
	Skill Based Lab Course-III	
	Application of Geographic Information System in Civil	
CIL 504	and Infrastructure Engineering	1.5
	OR	
	Total Station as a Modern Surveying Equipment	

Total Station as a Modern Surveying Equipment

ContactHours			CreditsAssigned				
Theory	Practical	Tutorial	Theory Practical Tutorial Tota				
	03			1.5		1.5	
		1					

	Theory					rm Wo ctical /		
In Test-I	ternalAss Test-II	sessment Average	End Sem Exam	Duration ofEndSemExam	TW	PR	OR	Total
					50			50

Objectives

- 1. To provide a hands-on training for the use of total station as a modern surveying equipment.
- 2. To enable the learners to use total station for calculating distance and angular measurements.
- 3. To understand the use of total station in carrying out traverse survey.
- 4. To enable the learners to perform a contour survey using a total station.
- 5. To study the integration of total station with CAD software for better representation of survey data.
- 6. To understand the application of total station for performing setting out works.

ContributiontoOutcome

Oncompletionofthis course, the students will be ableto:

- 1. Understand the concepts and working principle of a total station.
- 2. Calculate distance measurement and height difference between two points and compute angular measurements of both horizontal and vertical angles using total station.

- 3. Conduct setting out works using total station.
- 4. Carry out a contour survey using a total station.
- 5. Conduct traversing using a total station
- 6. Integrate total station survey data with a CAD software for better representation of the survey data.

List of Experiments (Minimum eight)

Module	Detailed Contents	Lab Sessions/Hr
1.	Introductiontoconcepts,fundamentalfeaturesandworkingprincipalofTotal Station (TS)	03
2.	TemporarysettingsofaTSinfieldandperformheightanddistan cemeasurementusingprinciplesofTachometricsurveying.	03
3.	Measurementof horizontaland vertical anglesusing TS	03
4.	Collectdetailedfeaturesofaplot(comprisingfeaturessuchas2 - 3buildings,courtyards,securitycabins,playgrounds,trees,ga tes,poles,roads,drainagelines, etc.)usingTS	06
5.	TransferdatacollectedthroughTSonaconvenientcomputeraid eddrafting(CAD) software	03
6.	Calculationofareaofaplot using Total Station	03
7.	Settingout afoundation plan usingTotal Station	03
8.	TraversingusingTotalStation	06
9.	Contouringusing TotalStation	06
10.	DeterminationofRemote heightusingtotalstation	03

Assessment:

Term Work: Including Laboratory Work and Assignments both, Distribution of marks for Term Work shall be as follows:

Laboratory	30 Marks (Comprising of min 4 software generated
Work	sheets and 4 written/printed practicals)
Presentation :	10 Marks
Assignments :	05 Marks
Attendance :	05 Marks

Further, while giving weightage of marks on the attendance, following guidelines shall be resorted to: 75%- 80%: 03 Marks; 81%- 90%: 04 Marks; 91% onwards: 05 Marks.

RecommendedBooks:

1. Walker, J., Awange, J.L. (2018). Total Station: Measurements and Computations. In:

Surveying for Civil and Mine Engineers. Springer, Cham.

- 2. Advanced Surveying: Total Station, GIS and Remote Sensing by Satheesh Gopi, Gopi.
- 3. Optimum Establishment of Total Station by Milan Horemuž and Patric Jansson, Journal of Surveying Engineering Volume 143 Issue 2 May 2017
- 5. Precision of angular measurement of total stations Trimble M3 by J. Braun, Advances and Trends in Geodesy, Cartography and Geo-informatics, CRC Press, 2018

ReferenceBooks/Codes:

- 1. Total Station user manuals.
- 2. Textbook on Advanced Surveying by R. Agor, Khanna Publications.
- 3. Advanced Surveying: Total Station, GIS and Remote Sensing, Gopi S., Sathikumar R., Madhu N., Pearson Education India.
- 4. Referred Journal papers on software applications

Semester-V

CourseCode	CourseName	Credits
CIM501	Mini Project - 2A	1.5

	ContactHour	'S	CreditsAssigned					
Theory	Practical	Tutorial	Theory Practical Tutorial Tot					
	03			1.5		1.5		

	Theory					rm Wo tical /		
In	ternalAss	sessment	End	Duration	5			
Test-I	Test-II	Average	Sem	ofEndSemExa	TW	PR	OR	Total
1 651-1	1 651-11	Avelage	Exam	m				
				-	25		25	50

Rationale

From primitive habitats of early years to modern buildings, the civil engineering industry's growth has been needing based and society centric. Civil engineers deal with many challenges on daily basis that most people do not have any idea. Mumbai University proposed Mini projects in the syllabus so that the budding civil engineers can connect with the world outside their books and have the idea of future course. The Mini project should actually provide solution to a typical problem after a brainstorming and in a stipulated period. The competitions ahead will give students the experience of the civil engineering industry's real-world problems and make students brainstorm ideas, learn, and explore the civil engineering industry.

1. To recognize societal problems and convert them into a problem statement by

Objectives understanding of facts and ideas in a group activity. 2. To deal with new problems and situations by applying acquired knowledge, facts, techniques and rules in a different way. 3. To examine and break information into parts, by analyzing motives or causes. 4. To learn evaluating information, validity of ideas and work based on a set of criteria. 5. To create solutions by compiling information together in a different way.

6. To design model by combining elements in a new pattern or proposing new solutions.

ContributiontoOutcome

Oncompletionofthis course, the students will be able to:

- 1. Identify problems based on societal /research needs and formulate a solution strategy.
- 2. Apply fundamentals to develop solutions to solve societal problems in a group
- 3. Analyze the specific need, formulate the problem and deduce the interdisciplinary approaches, software-based solutions and computer applications.
- 4. Develop systematic flow chart, evaluate inter disciplinary practices, devices, available software, estimate and recommend possible solutions.
- 5. Draw the proper inferences from available results through theoretical/ experimental/ simulations and assemble physical systems.
- 6. Design a software/hardware based model.

Guidelines for Mini Project – 2A

- Expected outcome is software/hardware based, "Model".
- Students shall form a group of 3 to 4 students, while forming a group shall not be allowed less than three or more than four students, as it is a group activity.
- Students in consultation with faculty supervisor/ head of department/ internal committee of faculties select the title of the mini project based on operational infrastructure projects in India.
- Mini project topic can also be based on the internship completed by the students after semester 4 related to infrastructure projects or in consideration with the allotted guide.
- A log book to be prepared by each group, wherein group can record weekly work progress, guide/ supervisor can verify and record notes/ comments.
- Faculty supervisor may give inputs to students during mini project activity; however, focus shall be on self-learning.
- Students in a group shall understand problem effectively, propose multiple solution and select best possible solution in consultation with guide/ supervisor.
- Students shall convert the best solution into a model using various components of their domain areas and demonstrate.
- The solution to be validated with proper justification and report to be compiled in standard format of University of Mumbai.
- With the focus on the self-learning, innovation, addressing societal problems and entrepreneurship quality development within the students through the Mini Projects, it is preferable that Students come out with original solution.
- However, based on the individual students or group capability, with the mentor's recommendations, if the proposed Mini Project adhering to the qualitative aspects mentioned above gets completed in odd semester, then that group can be allowed to work on the extension of the Mini Project with suitable improvements/ modifications or a completely new project idea in even semester. This policy can be adopted on case-by-case basis.

Assessment:

• **Term Work:** The review/ progress monitoring committee shall be constituted by head of departments of each institute. The progress of mini project to be evaluated on continuous basis, minimum two reviews in each semester.

In continuous assessment focus shall also be on each individual student, assessment based on individual's contribution in group activity, their understanding and response to questions, distribution of term work marks for both semesters shall be as below:

Marksawardedbyguide/supervisorbasedonlogbook	:	15 Marks
Marksawardedbyreviewcommittee	:	05 Marks
QualityofProjectreport	:	05 Marks

• One-year project:

Only if a project is very demanding it will be considered for 'One Year Project'. Subject to approval by the Head of the department.

Outcome shall be a software/hardware based solution.

There shall also a 'technical paper' to be presented in conference/published in journal (UGC approved) or student's competition.

In first semester entire theoretical solution shall be ready, including components/system selection and cost analysis. Two reviews will be conducted based on presentation given bystudents group.

In second semester expected work shall be finalization of problem and proposed solution to the problem.

• Half-year project:

In this case in one semester students group shall complete project in all aspects including Identification of need/problem Proposed final solution Procurement of components/systems

Guidelines for Assessment of Mini Project Practical/Oral Examination

Report should be prepared as per the guidelines issued by the University of Mumbai.

Mini Project shall be assessed through a presentation and demonstration of working model by the student project group to a panel of Internal and External Examiners preferably from industry or research organizations having experience of more than five years and approved by head of Institution.

Students shall be motivated topublish a paper based on the work in conferences/studentscompetitions.

Review/progress monitoring committee may consider following points for assessment based on either one year or half year project as mentioned in general guidelines.

• Assessment criteria of Mini Project:

- Mini Project shall be assessed based on following criteria:
- Quality of survey/ need identification
- Clarity of Problem definition based on need.
- Innovativeness in solutions
- Feasibility of proposed problem solutions and selection of best solution
- Cost effectiveness and Societal impact
- Contribution of an individual as member or leader
- Clarity in written and oral communication

Undergraduate Program Structure for ThirdYear Civil and Infrastructure Engineering UniversityofMumbai (WithEffectfromA.Y.2022-2023)

Semester-VI

Course Code	CourseName		Feaching eme(Co Hours)	ntact		CreditsAssigned				
		Theory	Pract.	Tut.	Theor	ry Pra	act.	Tut.	Total	
CIC 601	Water ManagementInfrastructure	3	-	-	3		-	-	3	
CIC 602	TransportInfrastructure – II	3	-	-	3		-	-	3	
CIC 603	Design of Reinforced Concrete Structures	3	-	Co	3		-	-	3	
CIDO 601X	DepartmentOptionalCourse –III	3	-	-	3		-	-	3	
CIDO 602X	DepartmentOptionalCourse-VI	3		-	3		-	-	3	
CIL 601	Water ManagementInfrastructure (Lab)	-	2	-	-		l	-	1	
CIL 602	TransportInfrastructure – II (Lab)	-	2	-	-		1	-	1	
CIL 603	Design of Reinforced Concrete Structures (Lab)	7	2	-	-		l	-	1	
CIL 604	Professional Communication and Ethics (Lab)		-	2	-		-	1	1	
CIL 605	Skill Based Lab Course-IV		3	-	-	1	.5	-	1.5	
CIM 601 MiniProject–2B		-	3	-	-	1	.5	-	1.5	
Total		15	12	02	15	(5	1	22	
	Examination	Scheme								
			Γ	Theory						
CourseCo	60	I	nternal		EndS	Exam	erm	Prac.		
de	CourseName	As	sessmer	nt	emEx Dura-Worl		Work		Total	
ut		Test I	Test II	Avg.	am	tion(H		/01u1		
		10501	rest n	Avg.	am	rs.)				
CIC 601	Water ManagementInfrastructure	20	20	20	80	3	-	-	100	
CIC 602	TransportInfrastructure – II	20	20	20	80	3	-	-	100	
CIC 603	Design of RCCStructures	20	20	20	80	3	-	-	100	
CIDO 601X	DepartmentOptionalCourse –III	20	20	20	80	3	-	-	100	
CIDO 602X	DepartmentOptionalCourse-VI	20	20	20	80	3	-	-	100	
CIL 601	Water ManagementInfrastructure (Lab)	-	-	-	-	-	25	25	50	
CIL 602	TransportInfrastructure – II (Lab)	-	-	-	-	-	25	25	50	
CIL 603	Design of Reinforced Concrete Structures (Lab)	-	-	-	-	-	25	25	50	
CIL 604	Professional Communication and Ethics (Lab)	-	-	-	-	-	25	25	50	
CIL 605	Skill Based LabCourse-IV	-	-	-	-	-	50	-	50	
CIM 601	MiniProject-2B	_	_	_	_	_	25	25	50	

Total		100	400	-	175	125	800

Undergraduate Program Structure for Third Year Civil and Infrastructure Engineering University of Mumbai (With Effect from A.Y. 2022-2023) Semester - VI

DepartmentOptionalCourse-III

Sr.No.	Course CodeCIDO 601X	DepartmentOptionalCourse-III
1	CIDO 6011	Environmental Engineering
2	CIDO 6012	Ground Improvements Techniques
3	CIDO 6013	Water Resource Engineering
4	CIDO 6014	Advanced Structural Mechanics
5	CIDO 6015	Entrepreneurship Development and Management

DepartmentOptionalCourse-IV

₹4

Sr.No.	Course CodeCIDO 602X	DepartmentOptionalCourse-IV
1	CIDO 6021	Urban Infrastructure Planning
2	CIDO 6022	Material Procurement and Management
3	CIDO 6023	Traffic Engineering and Management
4	CIDO 6024	Coastal Engineering
5	CIDO 6025	Sustainable Infrastructure Material

Semester-VI	

CourseCode	CourseName	Credits
CIC 601	WaterManagementInfrastructure	03

ContactHours				Credits	Assigned		
Theory	Practical	Tutorial	Theory Practical Tutorial Tota				
03			03			03	

		Th	eory		Te Work/Pra		oral	Total
Inte Test-I	rnalAsse Test-II	ssment Average	End Sem Exam	Duration ofEnd SemExam	TW	PR	OR	
20	20	20	80	3 Hrs.	5			100

India is an agricultural country where the majority of the population lives in villages so theagricultural industry is the backbone of the Indian economy. Being a tropical country with largetemporal and spatial variation of rainfall and availability of rainfall only for three to four months, planning of existing water resources is strongly needed in India. To satisfy this need, this courseprovides necessary knowledge and information about planning water resources efficiently, c ontrollevel fixation of dams and reservoirs and hydraulics of wells. In addition to this, it

ontrollevel fixation of dams and reservoirs and hydraulics of wells. In addition to this, it provides necessary knowledge about analysis and design of gravity dams and earthen dams, detailed classification of canalhead-

worksanditsdistributionsystemanddiscussesdifferentcanalstructures and cross drainage works. Water conservation and harvesting techniques are

Objectives

alsodiscussedinthiscourse. At the endhow the potential of water can be used in generating electricity is discussed.

- 1. TostudythewaterresourcesdevelopmentprojectsinIndia
- 2. Tostudycontrollevelfixationforreservoir,damsi.e.,gravitydam,itsvariouscom ponentsandanalysis and suitable conditions of earthendam and itsseepageanalysis.
- 3. Tostudyandcalculatedischargefrom aquifers.
- 4. Tostudycanalheadwork, its distribution system and design of canal structures

- 5. Tostudywaterharvestingtechniquesanditsconservation
- 6. Tostudyhydropowerplant developmentinIndiaandtheworld.

DetailedSyllabus

Module		CourseModules/ Contents	Periods
	Wat	erResourcesPlanning	
1	1.1	India'swaterresources,scenarioofwateruse,purposesofwaterresourcesdevelopment,classificationofwaterresourcesdevelopmentprojects	06
	1.2	Processofprojectformulation,projectevaluation,strategiesforthe future:planningstrategiesandmanagementstrategies	
	Dan	nsandSpillways	
	2.1	Reservoir, variouszonesof storage reservoir, controllevel fixation for areservoir. Introduction to reservoir sedimentation and control measures.	
2	2.2	Gravity Dams: Definition, typical cross section and components ofgravity dam, forces acting on gravity dam, modes of failure of gravitydam,structuralstabilityanalysisofgravitydam,elementaryand practical profile of gravity dam, low and high gravity dam, galleries ingravitydam–Functionofgalleryanddifferentcross- sectionsofgalleryadoptedinpractice,jointsingravitydam.	11
	2.3	Earthen Dam: Types of earthen dams and methods of construction of earthendam, causes and failures of earthendams, see pageline/phreat icline for different conditions and its location using graphical method, see page control through embankment and through foundations.	
	2.4	Spillways:Introduction,typesofspillways-itsworkingand functionality,spillwaygates	
	Gro	undWaterand WellHydraulics	
3	3.1	Groundwater resources and occurrenceofground water, Well hydraulics:steadystateflowconditionsinwells.	05
	3.2	Equilibriumequationsforconfinedandunconfinedaquifer,aquifertest s, differencebetweenopenwellandtubewell,wellLosses	
	Can	alHeadwork-DistributionSystemandCanalStructures	
4	4.1	CanalHeadworkandDistributionSystem:Classificationofcanals,ca nalalignment,canallosses,canallining,waterloggingandremedialme asuresfor water logging.	
	4.2	Canalstructures, canalfalls and types of canalfalls, canalescapes and types of canal escapes, canal regulators and types of canal regulators, canaloutlets and types of canaloutlets, crossdrain ageworks and types of cross drain agework.	06

	Wat	terHarvestingandConservation	
	- 1	WaterHarvestingTechniques, Micro catchments, designofsmall	
_	5.1	waterharvestingstructures.	
5		FarmPonds,Percolationtanks,	05
	5.2	yieldfromacatchment,conservationofrainwater,roofwaterharvestin	
		g,rechargingof	
		groundwater.	
	Hyd	ropowerPlantDevelopment	
		Sourcesandformsofenergy,typesofpowerplants,elementsofhydropo	
		wer scheme, hydropower development in India and world,	
6	6.1	hydropowerplantsclassification, layoutandcomponents,	06
Ū		developmentofhydropower.	06
		Schemes-Comparisonofhydro,thermalandnuclearpower, survey	
	6.2	andinvestigation, conceptoffeasibilityanddetailedprojectreports,	
		reviewof IScodes.	
		TOTAL	39
		ContributiontoOutcome	

Oncompletionofthis course, the students will be able to:

- 1. Formulateplanningandmanagementstrategiesindifferentwaterresourcesdevel opmentprojects
- 2. Analyzeanddesigngravitydamsandearthendamswithspillwaysforsustainable development
- 3. Applyknowledgeongroundwater, wellhydraulicstoestimatethesafeyieldandgr oundwaterpotential
- 4. Classifyandexplainvariouscanalstructuresandsuggestremedialmeasuresforw aterloggingtosavefertile irrigation
- 5. Designasmallwaterharvestingstructure
- 6. Analyzedifferentsourcesand formsofenergyand itspowergeneration

InternalAssessment(20Marks):

ConsistingTwoCompulsoryClassTests.

Firsttestbasedonapproximately40% of contents and second test based on remaining contents (approximately40% but excluding contents covered in TestI). Duration of each test shall be one hour. Average of marks will be considered for IAE

EndSemesterExamination(80Marks):

Weightageofeachmoduleinendsemesterexaminationwillbeproportionaltonumberofre spectivelecturehoursmentioned in the curriculum.

- 1. Questionpaperwill compriseoftotalsixquestions, eachcarrying20 marks.
- 2. Question1willbecompulsoryandshouldcovermaximumcontentsofthe curriculum
- 3. Remainingquestionswillbemixedinnature(forexampleifQ.2haspart(a)frommodu

le3 then part (b) will befromany module other than module3)

4. OnlyFourquestions needto besolved.

RecommendedBooks:

- 1. WaterPowerEngineering,Barrows,H.K,TataMcGrawHillPublishingCom panyLtd.,NewDelhi
- 2. HydroPowerStructure, Varshney, R.S, NemChandBrothers, Roorkee, 2001
- 3. Engineeringfor Dams, Vol.ItoIII: Crager, Justin and Hinds, John Wiley
- 4. DesignofSmallDams:USBR.
- 5. HydroPowerStructures:R.S.Varshney,NemChandandBross.
- 6. ConcreteDams:R.S.Varshney,OxfordandIBHPublishingCo.A
- Brooks, K. N., P. F. Ffolliott, H. M. Gregersen and L. F. DeBano. 1997. Hydrology andthe Management of Watersheds. Second Edition. Iowa State University Press. Ames,Iowa.502pp.Heathcote,I.W.IntegratedWatershedManagement:Pri nciplesandPractice.1988. John Wiley and Sons,Inc.,New York.
- 8. Lal, Ruttan. 2000. Integrated Watershed Management in the Global Ecosystem. CRCPress, New York.
- 9. Heathcote, I. W. Integrated Watershed Management: Principles and Practice. 1988. JohnWileyand Sons, Inc., NewYork.

ReferenceBooks:

- 1. IrrigationwaterpowerandWaterResourcesEngineering,Arora,K.R,Standa rdPublishersDistributors, Delhi
- 2. IrrigationandWaterPowerEngineering:B.C.Punmia,PandeB.B.Lal,A.KJ ain.LaxmiPublicationsPvt, Ltd. NewDelhi.
- 3. IrrigationEngineeringandHydraulicStructures:S.K.Ukarande,AneBooks Pvt.Ltd.ISBN-9789383656899.
- 4. IrrigationWaterResourcesandWaterPowerEngineering:P.N.Modi,Standa rdBookHouse,Delhi,ISBN 978-81-87401-29-0.
- 5. IrrigationEngineeringand S.K.Garg,KhannaPublishers.Delhi.

HydraulicsStructures:

- 6. VirSingh, Raj, WatershedPlanningandManagement, YashPublishingHouse, Bikaner, 2000.
- 7. DhruvaNarayana,G.Sastry,V.S.Patnaik,"WatershedManagement",CSW CTRI,Dehradun,ICAR Publications, 1997.

CourseCode	CourseName	Credits
CIC602	TransportInfrastructure-II	03

ContactHours				CreditsA	ssigned		
Theory	Practical	Tutorial	Theory Practical Tutorial Tota				
03	_	_	03	_	-	03	

Theory					Term Work/Practical/Oral			
Inte Test-I	rnalAsses	ssment Average	End Sem Exam	Duration ofEndSemExa m	т	PR	OR	Total
20	20	20	80	3Hrs.	17.	_	_	100
	•						•	

Rationale

Transportation contributes to the economical, industrial, social and cultural development of anycountry. The adequacy of the transportation system of a country indicates its economic socialdevelopment. Three basic modes of transportation include land, water and air. The land modefurther includes highways and railways. This course is developed so as to impart the basicprinciples behind railway engineering, airport engineering, water transportation engineering

inrespectoftheirvarioustypesofmaterialsused,functionofcomponentparts,methodsofconstru ction,planning principles, aspects of supervision maintenance.

Objectives

- 1. Tostudythevariouselementsandmaterialspertainingtorailwaytransportation
- 2. Tostudythesuburbanand mass rapidtransitsystem inmetrocities
- 3. Tostudyanddesignthevariouselementspertainingtoairtransportation
- 4. Tostudy and differentiate thevarious modes ofwater transportation
- 5. Tostudythefundamental conceptsofbridge engineering
- 6. Tofamiliarizethestudentswithlatesttechniquesoftransportationsystems

	DetailedSyllabus	
Module	CourseModules/ Contents	Periods
	RailInfrastructure	08

1	1.1	Railalignmentsurveys;Permanentway- rails,sleepers,ballast;Curvatureoftrack,typesofcurves,degreeofcurv ature,super- elevation,transitioncurves;railwaypoints,crossingsandjunctions;stat ionyards Terminals-size,parking,circulation,platforms,passengerserviceand		
	1.2	amenitiesarea;Modernizationoftrackandrailwaystationforhighspeed trains, Monorail and Metro rails		
	Sub	urbanrailwaysinMetro cities		
2	2.1 Urbantransport:aboutthesuburbanrailserviceofIndia'smajorcities.		05	
	2.2	2.2 MRTSinmetrocities:Requirement,suitabilityandcharacteristics		
	Airp	ortInfrastructure, PlanningandDesign		
	3.1	Airportlocationplanning;Componentsofairportdesign;Airside development– runways,taxiways,aprons,airandgroundnavigationandtrafficcontrol		
3		aids	10	
	3.2 3.3	Landsidedevelopment-passengerbuilding, cargofacilities, internal airport circulation and parking		
		Designofgroundaccessfacilitiesandairportsupportfacilities; landsideairport connectivity planning.		
	Port	s,DocksandHarbor		
		Ports-PortInfrastructureforcargohandlingandstorage, marineaccess		
	4.1	infrastructure, cargospecificberths and portfacilities		
4	4.2	Harbors - Types, layout, components of harbor- entrance, approachchannel,turningbasin,shelteredbasin,breakwaters,wharves andquays,drydocks,Jettiesandpiers;Appurtenancestoharbor-aprons, transitsheds,warehouses,scouring.	06	
	Brid	geEngineering 🥢		
	5.1	GeneralBridgesystems:Considerationsinalignment, planning, economic, aesthetics and selection of type of bridge	05	
5	5.2	Bridgehydrology,scourdepth,depthoffoundation,estimationof designdischarge		
	Inte	lligent Transport System		
6	6.1	Definition, concepts, types of Intelligent Transport System (ITS); ITStechnology,software,equipment,trafficmanagement,publictrans portsystem,terminalanddepotmanagementsystem,parkinginfrastruc turemanagement,commercialvehiclemanagement,highwaysurveilla nce.	05	
		TOTAL	39	

ContributiontoOutcome

Oncompletionofthis course, the students will be ableto:

- 1. UnderstandthevariousaspectsofRailInfrastructure
- 2. ExplainthesuburbanandMRTStransportinmetropolitancities
- 3. Plananddesignthedifferentelementsof airport infrastructure
- 4. Recognize the different modes of water transportation
- 5. Explainthebasic concepts of BrideEngineering
- 6. Recognize the techniques of smart transportation system

InternalAssessment(20Marks):

Consisting Two Compulsory Class Tests.

Firsttestbasedonapproximately40% of contents and second testbased on remaining content s(approximately40% but excluding contents covered in TestI). Duration of each test shall be one hour. Average of marks will be considered for IAE

EndSemesterExamination(80Marks):

Weightageofeachmoduleinendsemesterexaminationwillbeproportionaltonumberofres pectivelecturehoursmentioned in the curriculum.

- 1. Questionpaperwill compriseoftotalsixquestions, eachcarrying20 marks.
- 2. Question1willbecompulsoryandshouldcovermaximumcontentsofthe curriculum
- 3. Remainingquestionswillbemixedinnature(forexampleifQ.2haspart(a)frommodule 3 then part (b) will befrom any module other than module3)
- 4. OnlyFourquestions needto besolved.

RecommendedBooks:

- 1. KadiyaliL.R(2016), TransportationEngineering, KhannaPublishers, NewDelhi.
- 2. Blow,C.J.(2005),Transportterminalsandmodalinterchanges:planninganddesign,Elsevier , UnitedKingdom.
- 3. Horonjeff,R.Mickelvey,F.X,Planning&designofairports,McGrawHill,NewYork,5thedit ion. 2016
- 4. Khanna,S.K.,Arora,M.G.,andS.S.Jain;AirportPlanningandDesign,NemChand& Brothers,2012
- 5. Sussman, J.M., PerspectivesonIntelligentTransportationSystems(ITS), Springer2005
- 6. Turban, E., and Aronson, J.E., Decision Support Systems and Intelligent Systems, 5th Edition, Prentice Hall
- 7. Sarkar, P., Jain, A.K. (2017), Intelligent Transport Systems, PHILearning Private Limited, Ne w Delhi.

ReferenceBooks:

- 1. Blonk, W.A.G. (1979), Transport and Regional Development. Saxon House, Farnborough
- 2. O'Flaherty,C.A.(2000),TransportPlanningandTrafficEngineering,Dept.ofTransport, USA.
- 3. Ortúzar, J. Deand Willumsen, L.G. (2011), Modelling Transport, John Wiley and Sons,

United

manetinna

CourseCode	CourseName	Credits
CIC 603	DesignofReinforced Concrete Structures	03

	ContactHours			Credits	Assigned	\mathbf{C}
Theory	Practical	Tutorial	Theory	Practical	Tutorial	Total
03	-	-	03	-		03

Theory					TermWork/Practical			
In Test-I	iternalAss Test-II	sessment Average	EndSemEx am	Duration ofEndSe mExam	TW	PR	OR	Total
20	20	20	80	3Hrs.		-	-	100

Rationale

The Limit State Method (LSM) is based on the statistical probability which provides the rational solution to the design problems. The philosophy which lies behind, LSM uses multiple safetyfactors format which attempts to provide adequate safety at the ultimate load as well as adequateserviceability at service load by considering all possible limit states. The subject involves the application of working stress method and limit state method in the analysis and design of various elements of the civil engineering structures.

Objectives

- 1. Todevelopclearunderstandingofdesignphilosophyamongstthestudentsforthedesignofrei nforcedconcrete structure using limitstatemethod (LSM).
- 2. ToapplyvariousconceptsofLSMintheanalysisanddesignofbeamsforflexureandshearaspe rIS 456:2000.
- 3. ToapplyvariousconceptsofLSMintheanalysisanddesignofbeamsforbondandtorsionasper IS 456:2000.
- 4. Toapplyvarious conceptsof LSMin theanalysis and design of slabs per IS 456:2000.
- 5. Todeveloptheconceptofdesignusingdesignchartsandcurvesforcolumnssubjectedtoaxiall oad and moment.
- $6. \ To study the concept of reinforced concrete footing design subjected to axial load and moment.$

Detailedsyllabus

Module		CourseModules/ Contents	Periods			
	LimitSt	ateMethod:				
1	1.1 Introductiontolimitstatemethodofdesign asper IS:456-2000.					
	1.2	 1.2 Concepts of probability and reliability,characteristicload,characteristicstrength, partialsafetyfactorsforloadsandmaterials,introductiontovarious limitstatesof collapseandserviceability. 				
	LimitSt	ateofCollapse:Flexure,Shear				
2	2.1 Designofsinglyanddoublyreinforcedrectangularandflanged sectionsforflexure,shear.					
	LimitSt	ateofCollapse:BondandTorsion				
3	3.1 Designofsinglyrectangularsectionforbond.					
	3.2 Designofsinglyrectangularsection for torsion.					
	Design ofSlabsusingLimitstatemethod:					
	4.1	Designofsimply supportedone-way slabsas per IS:456-2000.				
4	4.2	Designofsimplysupported two-wayslabsas per IS:456-2000.	07			
	4.3	DesignofcontinuousslabsasperIS:456-2000.				
	LimitSt	ateofCollapse –Compression:				
	5.1	Limitstateofcollapse:compressionforshortandslendercolumn.				
5	5.2	Introductiontomemberssubjectedtocombinedaxialanduniaxiala s wellasbiaxialbending.	08			
	5.3	Developmentofinteractivecurvesand theiruseincolumndesign				
	Design	ofFoundations:				
6	6.1 DesignofIsolatedsquareandrectangularfootingssubjectedtoaxial loadandmoment.					
v	6.2	Introductiontobasicconceptsofcombinedrectangularpadfooting, slabbeamtypefooting andRaftfoundation.				
		TOTAL	39			

ContributiontoOutcome

Oncompletionofthis course, the students will be ableto:

- 1. Understandthe fundamentalsofLSM.
- 2. ApplyvariousconceptsofLSMintheanalysisanddesignofbeamsforflexureandshearasper IS 456:2000.
- 3. ApplyvariousconceptsofLSMintheanalysisanddesignofbeamsforbondandtorsionasper IS 456:2000
- 4. Applyvariousconcepts of LSM in the analysis and design of slabsper IS456:2000
- 5. UnderstandtheuseofreadymadedesignchartsandcurvesfromSpecialPublicationsofBureau ofIndian Standards.

6. Applytheconceptof reinforcedconcretefootingdesignsubjectedtoaxialloadandmoment.

InternalAssessment(20Marks):

Consisting Two Compulsory Class Tests.

Firsttestbasedonapproximately40% of contents and second test based on remaining content s(approximately40% but excluding contents covered in TestI). Duration of each test shall be one hour. Average of marks will be considered for IAE

EndSemesterExamination(80Marks):

Weightageofeachmoduleinendsemesterexaminationwillbeproportionaltonumberofres pectivelecturehoursmentioned in the curriculum.

- 1. Use of IS:456-2000 shall be allowed in the examination
- 2. Questionpaperwill compriseoftotalsixquestions, eachcarrying20 marks.
- 3. Question1willbecompulsoryandshouldcovermaximumcontentsofthe curriculum.
- 4. Remainingquestionswillbemixedinnature(forexampleifQ.2haspart(a)frommodule 3 then part (b) will befrom any module other than module3)
- 5. OnlyFourquestions needto besolved.

RecommendedBooks:

- 1. DesignofReinforcedConcreteStructures:Dayaratnam,P;OxfordandIBH.
- 2. LimitStateDesignofReinforcedConcrete:JainA.K,NemchandandBros.,Roorkee
- 3. LimitStateDesignofReinforcedConcrete:ShahandKarve,StructurePublications,Pune.
- 4. UltimateStrengthDesignforStructuralConcrete:Arthur,P.D.andRamakrishnan,V.,Whee lerand Co.Pvt. Ltd.
- 5. ReinforcedConcrete:H.J.Shah,CharotarPublishers,Anand.
- 6. FundamentalsofReinforced Concrete:Sinha& Roy,S.Chand andCo.Ltd.
- 7. IllustratedReinforcedConcreteDesign:Dr.V.L.ShahandDr.S.R.Karve,StructurePublic ations,Pune.
- 8. ReinforcedConcreteDesign:Wang,C.K.,Salmon,C.G.,andPincheira,J.A,JohnWiley(2 007),7th Edition.
- 9. ReinforcedConcreteFundamentals:Ferguson,P.M.,Breen,J.E.,andJirsa,J.O.,JohnWiley &Sons (1988)5th Edition.

ReferenceBooks:

- 1. DesignofRCCstructuralElements(RCCVol-I):Bhavikatti,S.S.,NewAgeInternationalPublications.
- 2. ReinforcedConcrete:SyalandGoel;WheelerPublishers.
- 3. ReinforcedConcreteDesign:Pillai,S.U.andMenon,Devdas,TataMc-GrawHillPublishingHouse,NewDelhi.

- 4. ReinforcedConcreteDesignby S.N.Sinha,TataMc-Graw HillPublishingHouse, New Delhi.
- 5. TheoryofReinforcedconcretestructuresbyN.Subramanian,OxfordUniversityPress.
- 6. RCCDesign(WSMandLSM):Punmia,B.C.,Jain,A.K.,andJain,Arun,K.,LaxmiP ublications.
- 7. Limit State Designof ReinforcedConcrete (asperIS:456-2000): Punmia,B.C.,Jain,A.K., andJain,Arun, K., Laxmi Publications.
- 8. RelevantISCodes:BIS Publications,NewDelhi.

CourseCode	CourseName	Credits
CIDO 6011	DepartmentOptionalCourse – III EnvironmentalEngineering	03

ContactHours			CreditsAssigned			
Theory	Practical	Tutorial	Theory	Practical	Tutorial	Total
03	-	-	03	-	-	03

Theory					TermWork/Practical/O			
Inte	rnalAsse	ssment	End	Duration of				Total
Test-I	Test-II	Average	SemExam	End	TW	PR	OR	Totai
			Semenain	SemExam				
20	20	20	80	3Hrs.	-	-	-	100

Rationale

Everycivilengineermustbeacquaintedwiththeprinciplesofpublichealthengineering,purification of water, estimation of water and design of waterestign of waterestign of watertreatmentanddeveloprationalapproachestowardssustainabilityviaappropriatetreatmentandreuseofwater. Thecoursedealswith the overall features and study of treatment of water, building drainage, andwater treatmentprocesses.study of treatment of water, building drainage, and

Objectives

- 1. Todemonstratethenecessary knowledge and concepts in the fields of water supply.
- 2. Todemonstratethenecessaryknowledge and concepts in the fields of quality of water.
- 3. Toimpartnecessaryskillfortheestimationofwaterdemand.
- 4. Torecognize thenecessary knowledge of good plumbing system and building drainage.
- 5. Toimpartnecessaryskillforthedesignandoperationofvariousunitsofwatertreatmentfaciliti es.
- 6. To impart necessary skill for the design and operation of disinfection & advanced treatmentofwater.

DetailedSyllabus Мо Peri dul **CourseModule / Contents** ods e WaterSupplySystem Generalrequirements, Systemofdistribution-Gravitysystem, combined system.directpumping.Methodsofsupply-1. Intermittentandcontinuous.Maintenanceof requiredpressurein 1 distributionsystem. Storage–Underground, groundlevelandoverheadservicereservoirs 1 05 1 Sketch, necessity and accessories. Types of layout-deadend, grid, iron, radialand ringsystem, their merits and demerits and their suitability. 2 1. Appurtenances indistribution system: use of sluicevalves, checkvalues, 3 airvalve, scourvalve, zero velocityvalves, firehydrants. 2 QualityofWater 2 Quality of water:Introductiontopurewater:potable,wholesome,palatable,distilled,polluteda 06 ndcontaminatedwater,drinkingwaterstandardsand characteristicsofwater, 1 waterbornediseases. **EstimationofWater** Estimationsurfacewaterresources, groundwatervelocity, springs, galleries, wells, of tube well. quality water from different sources, 3. demand&quantityofwater,firedemand,waterrequirementforvarioususes, 3 06 1 fluctuationsindemand, and forecast of population. 3. Hardy-crossmethod, leak detection, maintenance of distribution systems, 2 servicereservoircapacity andheightofreservoir. **BuildingWaterSupply and Drainage** Buildingwatersupply:Waterdemands, percapitasupply, service 4. 4 connectionfrommain, watermeter. 04 1 Buildingdrainage:basicprinciples,traps-types,locationandfunction, 4. 2 systemsofplumbing, anti-siphonandventpipes. WaterTreatment-Preliminary&PrimaryTreatment 5 WTP:TypicallayoutofWTP,aeration,typesofaerationsystems,designofaerationta 12 nk,sedimentation,typesofsettling,tubesettlers,designof sedimentationtank. 5 1 5 Coagulationand flocculation: of Principle &design coagulation, flocculation, clariflocculator, coagulants aids. 2

	5 3	Filtration:slow&rapidsandfilters,operation,cleaningandback-washing, entiredesignofslow&rapidgravityfilterwithunderdrainagesystem.Pressurefilter: Construction and operation						
6	W 6.1	AterTreatment-SecondaryTreatment Disinfection:Differentmethodsofdisinfection,chlorinationandchemistryof chlorination,chlorinedemand,free andcombined chlorine,typesof chlorinedoses.	06					
	6.2	AdvancedandMiscellaneousTreatments:Watersofteningbylimesodaprocessandb ybaseexchangemethod,reverseosmosis,activatedcarbon, membranefiltration,removalof ironandmanganese.						
		TOTAL	39					

Note: Minimum one industrial visit based on above module may be conducted.

ContributiontoOutcome

Oncompletionofthis course, the students will be ableto:

- 1. Understandthewatersupplysystem.
- 2. Identifythequalityofwater.
- 3. Analyzeandplan watersupplysystem.
- 4. Buildserviceconnectionofwatersupplyfrommainandbuildingdrainagesyste matconstructionsite
- 5. Designand operationofvariousunits of watertreatment facilities.
- 6. Understandtheoperation of disinfection & advanced treatment of water.

InternalAssessment(20Marks):

ConsistingTwoCompulsoryClassTests.

Firsttestbasedonapproximately40% of contents and second test based on remaining content s(approximately40% but excluding contents covered in TestI). Duration of each test shall be one hour. Average of marks will be considered for IAE

EndSemesterExamination(80Marks):

Weightageofeachmoduleinendsemesterexaminationwillbeproportionaltonumberofres pectivelecturehoursmentioned in the curriculum.

- 1. Questionpaperwill compriseoftotalsixquestions, eachcarrying20 marks.
- 2. Question1willbecompulsoryandshouldcovermaximumcontentsofthe curriculum.
- 3. Remainingquestionswillbemixedinnature(forexampleifQ.2haspart(a)frommodule 3 then part (b) will befrom any module other than module3)
- 4. OnlyFourquestions needto besolved.

RecommendedBooks:

- 1 WaterSupplyEngineering:S.K.Garg,KhannaPublication.
- 2 WaterSupplyEngineering:P.N.Modi,RajsonsPublication.
- 3 WaterSupplyandSanitaryEngineering:S.K.Hussain,Oxford&IBHPublicati on,NewDelhi
- 4 EnvironmentalEngineering:B.C.Punmia,LaxmiPublications,NewDelhi.

ReferenceBooks:

- 1 WaterSupplyandSewerage:E.W.Steel.
- 2 ManualonWaterSupplyandTreatment,(latestEd.):MinistryofUrbanDevelo pment,NewDelhi.
- 3 Watersupplyandpollutioncontrol:J.W.Clark,W.Veisman,M.J.Hammer,Int ernationaltextbook company.
- 4 CPHEEOManualonWaterSupplyandTreatment.
- 5 EnvironmentalEngineering:Peavy,H.S.,RoweD.R.,TchobanoglousG.;199 1,Tata-McgrawHill.

SubjectCode	SubjectName	Credits
CIDO 6012	DepartmentOptionalCourse – III GroundImprovementTechniques	03

	Contac	tHours		CreditsAss	signed	,
Theory	Practical Tutorial		Theory	Practical	Total	
03		-	03		<u>,</u>	03

	Theory					mWork ical/Oi	x/Pract cal	
Ι	InternalAssessment EndSem Duration of				ÿ			Total
Test-I	Test-II	Average	Exam	EndSemExam	TW	PR	OR	
20	20	20	80	3 Hrs.	-	-	-	100

Ageotechnicalengineeroftenneedstodesignnewstructuresorrepairthestructuresonorinproblema ticsoils in engineering practices. The types of soil at construction sites are not always totally favorable forsupporting civil engineering structure such as buildings, bridges, highways, tunnels, retaining

walls,dams,offshorestructuresandmanymore.Soilneedstobetreatedusinggroundimprovementt echniquesto enhance the soil strength. Similarly, specific types of soil improvement techniques are required in thecaseofexpansivesoilsandcollapsiblesoilandinthecaseofearthquake

proneareas.Forbothcases,theknowledgeofground

Improvementisrequiredasgroundimprovement isanimportanttoforageotechnical engineer. This course will deal with different ground improvement techniques along withprinciples, designissues and construction procedures.

Objectives

- 1. To identify the problematic soils and their associated issues.
- 2. To make the student understand for different ground improvement methods adopted for improving the properties of in-situ and remolded soils.
- 3. To understand the concepts of the reinforced earth and soil nailing to the students in conventional retaining walls.
- 4. To make the student remember the concepts, purpose and effects of grouting.
- 5. To explain the application, installation and design of stone column.
- 6. To understand the concept of ground anchors that can be used to improve the

engineering performance of soils both in static and seismic condition.

DetailedSyllabus

Module	SubModules/Contents	Periods
1.	Introduction NeedforGround Improvement, different types of problematic soils, classification of ground improvement techniques, emerging trends in ground improvement techniques economic considerations and suitability	04
2.	mprovementtechniques,economicconsiderationsandsuitability.CompactionandConsolidationMethods of compaction, shallow compaction, deep compactiontechniques:vibro-floatation, blasting, dynamic consolidation, pre-compression; acceleratedconsolidationbysanddrains,freestrainandequalstraincases,des ignofsanddrainlayout.	07
3.	StabilizationofSoil Methodsofstabilization,mechanicalstabilization:lime,cement,lime,fly- ash,bitumen,chemicalsandpolymerstabilization,stabilizationbyelectro- osmosis.	05
4.	Grouting Groutingtechnology, grout materials, physical and chemical properties,strength,rheologicalaspectsofcoarseandfinegrouts,penetrabilit yandperformanceaspectofcoarseandfinegrouts,variousapplicationofgrou ting.	06
5	StoneColumns Application, layout feature, procedures of installation, vibrofloat and rammedstone column, unit cell concept, load transfer mechanism, settlement in stonecolumn, methods of improving the effectiveness of stone column, design forstonecolumn layout.	08
6.	ReinforcedEarthandAnchorsNecessityofreinforcedearth,theoryofreinforcedearth,materialsandmethod ,application,designofreinforcedearth,characteristicsofreinforcedearthma sses;introduction to soil nailing and ground anchors; Capacity of shallow horizontalandverticalstripanchorsby usingMononobe- Okabemethod.	09
	TOTAL	39

Note: Minimum one industrial visit based on above module may be conducted.

ContributiontoOutcome

Oncompletionofthis course, the students will be ableto:

- 1. Identifyproblematicsoilsandtheirassociatedissues.
- 2. Study

the various ground improvement techniques and proposes uitable remedial techniques and design.

- 3. Developtheunderstandingforselectionofappropriatesoilimprovement techniquebased on the soil typeandapplication.
- 4. Coverdetailsrelatedtonecessaryknowledgeforgroutingdesignforvarious engineeringapplications in the field.
- 5. Highlight on topics to know the application, installation and design of stone column
- 6. Acquaintwith thepseudo-staticmethodmostlyusedin designing the geotechnical structures under seismic condition

InternalAssessment(20Marks):

Consisting Two Compulsory Class Tests.

Firsttestbasedonapproximately40% of contents and second test based on remaining content s(approximately40% but excluding contents covered in TestI). Duration of each test shall be one hour. Average of marks will be considered for IAE

EndSemesterExamination(80Marks):

Weightageofeachmoduleinendsemesterexaminationwillbeproportionaltonumberofres pectivelecturehoursmentioned in the curriculum.

- 1. Questionpaperwill compriseoftotalsixquestions, eachcarrying20 marks.
- 2. Question1willbecompulsoryandshouldcovermaximumcontentsofthe curriculum
- Remainingquestionswillbemixedinnature(forexampleifQ.2haspart(a)frommodule
 3 then part (b) will befrom any module other than module3)
- 4. OnlyFourquestions needto besolved.

RecommendedBooks:

- 1. Ground ImprovementTechniques:P.P.Raj,PrenticeHallof India,(2005).
- 2. EngineeringPrinciplesofGroundModification:M.R.Housmann,McGrawHill,(1990).
- 3. FoundationEngineeringManual: N.V.Nayak,(2015).
- 4. IS15284(Part1):DesignandConstructionforGroundImprovement–Guidelines:(Stone Column),Bureau ofIndianStandards, NewDelhi, (2003).
- 5. GroundImprovementTechniques:NiharRanjanPatro,VikasPublishingHouse(P)Li mited, (2012).
- 6. GeotechnicalEarthquakeEngineering:S.L.Kramer,Pearson,(2013).
- 7. EarthAnchors:B.M.Das, Elsevier,(2012).

ReferenceBooks:

- 1. ConstructionalandGeotechnicalMethodsinFoundationEngineering:R.M.Koerner,Mc GrawHill, (1985).
- 2. DesignandConstruction ofStoneColumn: FHWAReportNo.Rd83/026,(1983)
- 3. PrinciplesofFoundationEngineering:B.M.Das,7thedition,CengageLearning,(2013).
- 4. Designing with Geosynthetics: R.M.Koerner, 4th Edition, Prentice Hall, Jersey, (1999).

CourseCode	CourseName	Credits
CIDO 6013	DepartmentOptionalCourse – III	03
	WaterResourcesEngineering	

ContactHours					CreditsAssig	gned
Theory	Practical	ical Tutorial Theory Practical Tu			Tutorial	Total
03	-	-	03	-)	03

Theory					Work/			
In Test-I	ternalAss Test-II	sessment Average	End SemEx am	Duration ofEndSem Exam	TW	PR	OR	Total
20	20	20	80	3Hrs.	-	-	-	100

Rationale

India is an agricultural country where majority of population lives in villages so agriculturalindustry is the backbone of Indian economy. Being a tropical country with large temporal andspatial variation of rainfall and availability of rainfall only for three to four months, irrigation isstrongly needed in India. To satisfy this need, enhancing the irrigation facilities in the country isrequired. This course provides necessary knowledge and information about various irrigationmethods as well as water requirements of crops and hydrologic processes. In addition to this, itprovides necessary knowledge aboutdifferentsilttheories related to irrigation channels, estimation and forecasting of floods and critical review of the various flood management worksin India and finally discusses about different lessons learnt from various cases tudies.

Objectives

- 1. Tostudysmartirrigation engineeringmethods.
- 2. Tostudysoilwaterrelationshipandwaterrequirementofcrops.
- 3. Tostudyhydrologicalcycle,itselementsandplottingofhydrographs.
- 4. Tostudyimportanceofsilttheoriesanditsdesignconsiderations.
- 5. Tostudyestimationandforecastingoffloods.

6. Tostudyreviewof floodmanagement workinIndia and some solutions.

DetailedSyllabus

Module	Course Module/Contents							
	SmartI	rrigationMethods						
1	1.1	Introductiontoirrigationandneedofirrigation,benefitsofirrigatio nandilleffectsofirrigation,typesofIrrigation Projects:minor,mediumandmajorirrigationprojects MethodsofIrrigationSystems:Surfaceirrigationanddifferent techniques of water distribution for surface irrigation,	07					
	XX 7 4 X	subsurfaceirrigation, sprinklerirrigation and drip irrigation.						
	Water	RequirementofCrops						
2	2.1	2.1 WaterRequirementofCrops:CropsandcropseasonsinIndia,delta anddutyofcrops,relationshipbetweendeltaandduty of crops.						
	2.2	Soilwaterrelationshipanditssignificancefromirrigationconsider ations,rootzonesoilwater,infiltration, consumptiveuse,frequencyofirrigation.						
	Hydrol	ogy						
	3.1	Hydrologiccycle,Precipitation:Formsandtypesof precipitations.						
	3.2	Measurementofrainfallbyraingaugesandstreamflowmeasurem ent.calculationofmissing rainfalldataandadequacy ofrain gaugestations.	05					
3	3.3	Runoff:Runoff-factorsaffectingrunoff,computationof runoff,yieldofthecatchmentrunoffhydrograph,flooddischargea nd its calculations.						
	3.4	Hydrograph: Flood hydrograph-Itscomponents and base- flowseparation, unithydrograph, application of unithydrograph, methods of deriving unithydrograph, S-hydrograph and its application.						
4	Designo	of Channel (Silt Theories)						
	4.1	Kennedy'stheoryandmethodofchanneldesignssiltsupportingcap acityaccordingtoKennedy'stheory.Lacey'sregimetheory andapplicationofLacey'stheoryfordesigningchannelcross- section.	09					
	4.2	ComparisonbetweenKennedy'stheory andLacey'stheory, drawbacksofKennedy'stheoryandLacey'stheory,Introductionto sedimenttransport inchannels.						

	Flood	lEstimationandForecasting	
5	5.1	Estimationofpeakflood,floodfrequencystudies,methodsof floodcontrol	06
5	5.2	Floodroutingthroughareservoir, channelflowrouting, musking ammethod flood forecasting and warning.	00
	Revie	ewof floodmanagementworkin Indiaandsomesolutions 👘 🌈	
6	6.1	Flood Prone AreasinIndia,ApproachtoFloodManagementinTheCountry:St ructuralandNon- structuralmeasures,Urbanfloods,ImportantGovernmentInitiati ves	05
	6.2	Critical Review of the various flood management works inIndia,Solutions:Internationalcasestudiesforbetterfloodmana gement,Majorfloodeventsofthecountry:Casestudiesandlesson slearnt	
	-	TOTAL	39

Note: Minimum one industrial visit based on above module may be conducted.

ContributiontoOutcome

Oncompletionofthis course, the students will be ableto:

- 1. Classifyvarioustypes and methods of smartirrigation.
- 2. CalculateCropwaterrequirement
- 3. Estimate flooddischarge andRunoff bytraditional and modern usage tools forplanningandmanagementofwaterresourcesprojects.
- 4. Comparedifferentsilttheoriesrelatedtoirrigation channelanddesign thesame.
- 5. Estimateandforecastflood
- 6. Reviewvariousfloodmanagementworksin India

InternalAssessment(20Marks):

ConsistingTwoCompulsoryClassTests.

Firsttestbasedonapproximately40% of contents and second test based on remaining content s(approximately40% but excluding contents covered in TestI). Duration of each test shall be one hour. Average of marks will be considered for IAE

EndSemesterExamination(80Marks):

Weightageofeachmoduleinendsemesterexaminationwillbeproportionaltonumberofres pectivelecturehoursmentioned in the curriculum.

- 1. Questionpaperwill compriseoftotalsixquestions, eachcarrying20 marks.
- 2. Question1willbecompulsoryandshouldcovermaximumcontentsofthe curriculum.
- 3. Remainingquestionswillbemixedinnature(forexampleifQ.2haspart(a)from

module 3 then part (b) will be from any module other than module 3)

4. OnlyFourquestions needto besolved.

Recommended Books

- 1. Irrigation and Water Power Engineering: B.C. Punmia, PandeB.B.Lal, A.K Jain. Laxmi
- 2. Publications Pvt, Ltd. New Delhi.
- 3. Irrigation Engineering and Hydraulic Structures: S.K. Ukarande, Ane Books Pvt. Ltd.
- 4. ISBN-9789383656899.
- 5. Irrigation Water Resources and Water Power Engineering: P.N. Modi, Standard Book House, Delhi, ISBN 978-81-87401-29-0
- 6. Irrigation Engineering and Hydraulics Structures: S. K. Garg, Khanna Publishers. Delhi.
- 7. Design of Irrigation Structures: S. K. Sharma, S. Chand and Co.

Reference Books

- 1. Theory and Design of Irrigation Structures: R. S. Varshney and R, C. Gupta, Nem Chand
- 2. Engineering for Dams, Vol. I to III: Crager, Justin and Hinds, John Wiley
- 3. Design of Small Dams: USBR.
- 4. Hydro Power Structures: R. S. Varshney, Nem Chand and Bross.
- 5. Concrete Dams: R. S. Varshney, Oxford and IBH Publishing Co.

CIDO 6014DepartmentOptionalCourse – III AdvancedStructural Mechanics03

	Cont	actHours	CreditsAssig ned			
Theory	Practical	Tutorial	Theory	Practical	Tutorials	Total
03			03			03

Theory					Ter	mWork/ al/Ora		
InternalAssessment End				Durationof				
			SemEx	End				Total
Test-I	Test-II	Average	am	SemExa	TW	PR	OR	
				m				
20	20	20	80	03 Hrs.	-	-	-	100

Rationale

The structures are subjected to various types of loading/ forces. These are axial force, shear force, bending moment, etc. This course enables the students with the knowledge in conformity with analysis behavior of structural members under different types of loading. The course facilitates in imparting theoretical concepts and physical understanding, which in turn will help in solving structural members, mostly involving beams & thin-walled structures

Objectives

underdifferentloadingconditions.

- 1. Tounderstandtheconceptofshearcenter&evaluatetheshearcenterforsymmetrical& un-symmetrical thin-walledsections.
- 2. To understand the concept of bending of beams with large initial curvature loaded in plan
- 3. Tounderstandtheconcept&behaviorofbeamsrestingonelasticfoundation.
- 4. Tostudythe behaviorofbeamscurved inplan.
- 5. Tounderstandtheconceptofdifferent theoriesoffailureinregardsofmaterials.
- 6. Tostudythebehaviorofdeepbeamsusingdifferenttheoriesavailableforthe analysis of different sections.

DetailedSyllabus

Module		Sub-Modules/Contents					
	ShearCenter:						
1	1.1Shear centre for symmetrical & unsymmetrical (about both axes) thin walled Open sections.						
2	BendingofBeams withLargeInitialCurvature:						
	2.1	Bendingofbeamswithlargeinitialcurvature,loadedintheirplaneof curvature.					
	2.2	Applicationtoanalysisofhooks,circularclosedrings,chainlinkswit h Straightlength&semi-circularends.					
3	BeamsonElasticFoundation:						
	3.1	Analysis of beams of infinite length subjected toconcentrated force/moment & semi-infinite length subjected toconcentratedload/momentatoneend.	08				
	3.2						
	BeamsCurved inPlan:						
4	4.1	1 Analysisofbeamsloadedperpendiculartotheir ownplane.					
	4.2	Simplysupported, fixed&continuousbeams.					
	TheoriesofFailure:						
5	5.1	Maximumprincipalstresstheory, maximumprincipalstraintheory, maximumshearstresstheory.					
	5.2	5.2 Maximumtotalstrainenergytheory.					
	AnalysisofDeepBeams:						
	6.1	Determinationofdeflection					
6	6.2 Determinationofshearcorrectionfactorforvarioussections:rectang ular solid&hollow section,circularsolid&hollowsection&I- section						
	6.3	.3 Stressconcentration, stressconcentration factor.					
		TOTAL	39				

Note: Minimum one industrial visit based on above module may be conducted.

ContributiontoOutcome

Onsuccessful completion of the course, the students shall be able to:

- 1. Understandthe conceptofshearcenterforthin-walledopensections.
- 2. Calculate bending responses of beams with large initial curvature
- 3. Studythebehaviorofbeamrestingon elastic foundation with various loading conditions.

- 4. Analyzethebeam curvedinplanfordifferentsupportconditions.
- 5. Understandtheconceptofdifferenttheoriesoffailureindifferentsections.
- 6. Determinedeflection, shearcorrectionfactorfordifferentsectionslikesolid&hollowsections.

InternalAssessment(20Marks):

Consisting Two Compulsory Class Tests.

Firsttestbasedonapproximately40% of contents and second testbased on remaining contents (approximately40% but excluding contents covered in TestI). Duration of each test shall be one hour. Average of marks will be considered for IAE

EndSemesterExamination(80Marks):

Weightageofeachmoduleinendsemesterexaminationwillbeproportionaltonumberofres pectivelecturehoursmentioned in the curriculum.

- 1. Questionpaperwill compriseoftotalsixquestions, eachcarrying20 marks.
- 2. Question1willbecompulsoryandshouldcovermaximumcontentsofthe curriculum
- 3. Remainingquestionswillbemixedinnature(forexampleifQ.2haspart(a)frommodul e3 then part (b) will befrom module other than module3)
- 4. OnlyFourquestions needto besolved.

Recommended Books:

- 1. Mechanics of Materials: Popov, E.P. Prentice HallofIndia Pvt. Ltd.
- 2. MechanicsofMaterials:JamesGere, M., ThomsonBrooks.
- 3. Mechanics ofMaterials:Beer,F.P.,E.RussellJohnstonandJohnT.DeWolf,TMH,NewDelhi.
- 4. AdvancedMechanicsofMaterials:ArthurP.BoresiandOmarM.Sidebottom,WileyandSons.
- 5. AdvancedMechanicsofMaterials:ArthurP.BoresiandRichardSchmidt,JohnWileyands ons.

Reference Books:

- 1. StrengthofMaterialPartIandPartII:Timoshenko,McGrawHill,NewYork.
- 2. MechanicsofSolids:Shames,IandPitarresi,J.M.,PrenticeHall,NewDelhi.
- 3. BeamsonElasticFoundation:HertenM.
- 4. StrengthofMaterials:Subramanian,Oxford UniversityPress.

CourseCode	CourseName	Credits
CIDO 6015	DepartmentOptionalCourse – III Entrepreneurship Development andManagement	3

(ContactHours	5	CreditsAssigned			
Theory	Practical	Tutorial	Theory	Practical	Tutorial	Total
3			3		🔨	3

Theory					TermWork/Practical/Ora			Total
	rnalAsse Test-II	Average	End SemExa m	Duration of EndSemExa m	TW	PR	OR	Iotui
20	20	20	80	03 Hrs.		-	-	100

Rationale

Entrepreneurship is the ability and readiness to develop, organize and run a business enterprise, along with any of its uncertainties in order to make a profit. The most prominent ofentrepreneurshipisthestartingofnewbusinesses. example Economiesarepoweredbyinnovation. Muchof that innovation derives from forward-thinking individuals who possess the drive, skills, andbackground to turn a business vision into The is defined reality. entrepreneur as someone whohas the ability and desire to establish, administer and succeed in a startup venture along with risk entitled to it, to make profits. The best example of entrepreneurship is the starting of a newbusinessventure. The entrepreneurs are often known as a source of new ideas or innovators, and bring new ideas in the market by replacing old with a new invention. The importance of entrepreneurs extends beyond the effect those individuals have on their own companies, howeve r.They impact their broader communities, and, insome cases, even the world.

Objectives

- 1. To explainfundamental managementfunctionsofamanager.Alsoexplainplanninganddecision-makingprocesses.
- 2. To explain theorganizational structure, staffing and leadership process.
- 3. To describe the understanding of motivation and different control systems in manage ment.
- 4. To

 $explain understanding of {\tt Entrepreneurships and {\tt Entrepreneurshipdevelopment} process.$

5. To illustrate small scale industries, various types of supporting agencies

and financingavailableforanentrepreneur.

6. To summarize the preparation of project report and to explain about industrial ownership.

DetailedSyllabus

Module	Cou	rse Modules/Contents	Periods
	En	trepreneurship	
	1.1	Entrepreneur:Meaning of entrepreneur; evolution of theconcept;functions of anentrepreneur,typesofentrepreneur,entrepreneur–an emerging class	09
1	1.2	ConceptofEntrepreneurship- Evolutionofentrepreneurship,development of entrepreneurship; stages in entrepreneurial process;roleofentrepreneursineconomicdevelopment;entre preneurshipin India;entrepreneurship-itsbarriers.	
	Entr	repreneurshipManagement	
2	2.1	Management: Introduction, meaning, nature and characteristics of management, scope and functional areas of management, management as art orscience, art or profession, management & administration, roles ofmanagement, levels of management, development of managementthought, earlymanagementapproaches, modemmanagement approaches.	08
	2.2	Planning: Nature, importance and purpose of planning process objectives-types of plans (meaning only), decision making, Importance ofplanning, stepsinplanning&planningpremises, hierarchyofplans.	
	Org	anizingandStaffing:	
	3.1	Nature and purpose of organization, principles of organization, types of organization, departmentation committees, centralizationVs decentralizationof authorityandresponsibility, spanofcontrol. MBOandMBE(meaningonly),Natureandimportanceofstaff ing, processofselection&recruitment(inbrief).	
3	3.2	Directing:Meaningandnatureofdirectingleadershipstyles,m otivation, theories,communication, meaningandimportance, coordination, meaningandimportanceandtechniquesofcoordination.	08
	3.3	Controlling:Meaningandstepsincontrolling,essentialsofasoundcontrolsystem,methodsofestablishingcontrol(inbrief).	
	Pre	parationofProject:	
	4.1	MeaningofaProject;projectidentification;projectselection;pr oject report; needandsignificanceofreport;contents;formulation	05

4		guidelinesbyplanningcommissionforprojectreport.	
	4.2	Networkanalysis;errorsofprojectreport;projectappraisal.ide ntification of business opportunities: market feasibility study;technical feasibility study; financial feasibility study & socialfeasibilitystudy.	
5	5.1	Definition and meaning of partnership, characteristics of partnership,kindsofpartners,partnershipagreementorpartner shipdeed,registrationofpartnershipfirm,rights,dutiesandliabi litiesof partners Advantagesand disadvantagesofpartnership,soleproprietorship, features,scope,advantagesanddisadvantagesofsoleproprietorsh ip.	04
	Sma	IScaleIndustries (SSI): Definition; characteristics; need and rationale; objectives; scope; roleof SSI in economic development. Advantages	
6	6.1	of SSI, steps to startSSI - Government policy towards SSI; different policies of SSI;governmentsupportforSSIduring5- yearplans.Impactofliberalization,privatization,globalizatio nonSSI	05
		TOTAL	39

Note: Minimum one industrial visit based on above module may be conducted.

ContributiontoOutcome

Oncompletionofthis course, the students will be ableto:

- 1. Explain management functions of a manager. Also explain planning and decision-making process
- 2. Explaintheorganizationalstructure, staffing and leadership processes.
- 3. Describetheunderstandingofmotivationanddifferentcontrolsystemsinman agement.
- 4. Understandentrepreneurshipsandentrepreneurshipdevelopmentprocess.
- 5. Illustratesmallscaleindustries, varioustypesofsupportingagencies and finan cingavailable for an entrepreneur.
- 6. Summarize the preparation of project report and to explain about industrial ownership.

InternalAssessment(20Marks):

Consisting Two Compulsory Class Tests.

Firsttestbasedonapproximately40% of contents and second testbased on remaining content ts (approximately40% but excluding contents covered in TestI). Duration of each test

EndSemesterExamination(80Marks):

Weightageofeachmoduleinendsemesterexaminationwillbeproportionaltonumberofres pectivelecturehoursmentioned in the curriculum.

- 1. Questionpaperwill compriseoftotalsixquestions, eachcarrying20 marks.
- 2. Question1willbecompulsoryandshouldcovermaximumcontentsofthe curriculum
- 3. Remainingquestionswillbemixedinnature(forexampleifQ.2haspart(a)frommodul e3 then part (b) will befrom module other than module3)
- 4. OnlyFourquestions needto besolved.

RecommendedBooks:

- 1. PrinciplesofManagement–P.C.Tripathi,P.N.Reddy–TataMcGrawHill.
- 2. DynamicsofEntrepreneurialDevelopment&Management-VasantDesai,HimalayaPublishingHouse.
- 3. EntrepreneurshipDevelopment– Purnima.M.Charantimath,SmallBusinessEnterprises–PearsonEducation-2006(2&4).

ReferenceBooks:

- 1. ManagementFundamentals-Concepts,Application,SkillDevelopment– RobersLusier,Thomson.
- 2. EntrepreneurshipDevelopment-S. S.Khanka, S.Chand&Co.NewDelhi.
- 3. Management-StephenRobbins, PearsonEducation/PHI-17thEdition,2003.

CourseCode	CourseName	Credits
CIDO 6021	Department Optional Course – IV Urban Infrastructure Planning	03

	ContactHour	S		Credit	sAssigned	$\overline{\mathbf{N}}$
Theory	Practical	Tutorial	Theory	Practical	Tutorial	Total
03			03			03

	Theory						cal/Oral	
In Test-I	ternalAss Test-II	sessment Average	End Sem Exam	Duration ofEndSemExam	TW	PR	OR	Total
20	20	20	80	03 Hrs.	-	-	-	100

Indian cities are currently expanding at a rapid rate, and are therefore facing immense pressure for the improvement of their services and infrastructure. Without coordination and planning for the anticipated spatial growth and densification, the infrastructure services are

Rationale

neglected. Such growth areas can become under-serviced places of the cities, one from which many problems of the city stem: water, sanitation and waste problems, uncontrolled pests, and crime due to poor access to water and sanitation services. To address the emerging issues of urban center, there is a pressing need to train urban infrastructure specialists who can comprehensively plan for city's growing infrastructure needs and formulate projects for efficient infrastructure service delivery for existing areas. There are ample urban infrastructure challenges and opportunities in terms of planning; effective policy, program and project formulation for well-trained young urban infrastructure professionals with specific domain knowledge

- 1. To describe an infrastructure system using accurate terminology.
- 2. To understand the main concepts and principles of infrastructure planning.
- 3. To identify the key features of a sustainable infrastructure system and explain how they promote sustainable development.
- 4. To apply analytical tools for infrastructure planning.
- 5. To analyze infrastructure cases/projects/proposals through the lens of sustainability.

Objectives

6. To identify the gaps between theoretical principles of sustainable infrastructure and

their application in practices.

Detailed Syllabus

Module		CourseModules/ Contents	Periods
	Intr	oduction to Planning	
1	1.1	Origins and growth of cities, effects of cultural influence on physical form; Human settlements as an expression of civilizations; Basic elements of the city; Concepts of space, time, scale of cities.	04
	1.2	Contribution of housing to micro and macro economy, contribution to national wealth and GDP, housing taxation, national budgets, fiscal concessions; need of affordablehousing for urban poor, concept of RERA	
	Urb	an Economics	
2	2.1	General introduction to principles of economics and public finance. Importance of economics in urban development and planning.	
2	2.2	Industrial location policies, any other economic activity base policies and their impact on urban development, role of land economics in preparation of urban development plans.relevant case studies of urban land economics.	06
	2.3	Economic growth and development, quality of life; Human development index, poverty and income distribution, employment and livelihood; Economic principles in land use planning; Policies and strategies in economic planning, balanced versus unbalanced growth, public sector dominance; changing economic policies, implications on land.	
	Infr	astructure Planning	
3	3.1 3.2 3.3	 Role of infrastructure in development, Elements of Infrastructure (physical, social, utilities and services); Basic definitions, concepts, significance and importance; Data required for provision and planning of urban networks and services; Resource analysis, provision of infrastructure, and land requirements; Principles of resource distribution in space; Types, hierarchical distribution of facilities, Access to facilities, provision and location criteria, Norms and standards, etc. Zoning, Various growth patterns of town, Housing layouts and road networks in town, Urban aesthetics and landscaping, MRTP and Land Acquisition Acts Planning and Management of Water, sanitation and storm water; water – sources of water, treatment and storage, transportation and distribution, quality, networks, distribution 	12

		losses, water harvesting, recycling and reuse, norms	
		andstandards of provision, institutional arrangements,	
		planningprovisions and management issues;Sanitation – points	
		of generation, collection, treatment, disposal, norms and	
		standards, grey water disposal, institutional arrangements,	
		planning provisions and management issues.	
		Storm water – rainfall data interpretation, points of water	
		stagnation, system of natural drains, surface topography and	
		soil characteristics, ground water replenishment, storm water	
		collection and disposal, norms and standards, institutional	
		arrangements, planning provisions and management issues	
		Solid waste disposal and management basic	
	3.4	principles, generation, characteristics, collection, disposal,	
		management	
		Fire and Electrification and social infrastructure planning for	
		fire protection, services and space standards, location criteria;	
	3.5	Planning for education, health, civic, cultural infrastructure and	
		facilities for transport and other miscellaneousinfrastructure	
		services	
		Planning for education, health, civic, cultural infrastructureand	
	3.6	facilities for transport and other miscellaneous	
		infrastructure services	
	Traf	fic and Transportation Planning	
		Evaluation of urban structure: Transport system, infrastructure	
		and management, transport systems and their types, design and	
	4.1	operating characteristics, urban road hierarchy, planning, and	
		management criteria for road and junction	
		improvements, arterial improvement techniques.	
4		Traffic management, mass transit system: Problems and	07
-	4.2	prospects. Review of existing traffic management schemes in	07
		Indian cities. Case study of various metro rail project	
		envisagedfor Mumbai, Navi Mumbai & Pune	
		Economic evaluation: pricing and funding of transport services and systems, economic appraisal of highway and transport	
	4.3	projects. Techniques for estimating direct and indirect road	
		usercosts and benefit value of time	
	4.4	Intelligent transport system (ITS) its types and application	
-		an Management and Governance	
		Introductiontodevelopmentmanagementandurbangovernance-	
5		concept, approaches, components, interface with national goals and political economic system. Urban development	06
-	5.1	management strategies, tools and techniques; organizations	
		involved land and real estate development economic concepts	
		of land, land pricing / valuation; urban reforms and acts and	
1	1	or rand, rand pricing / valuation, urban reforms and acts and	

	5.2	 policies. Overview of Urban Governance Definition, concepts, components, government and governance, hierarchy and structure, forms of governance,process of inclusion and exclusion. Information system and urban reforms spatial and non - spatial information systems;Use of GIS in overlaying infrastructure facilities, use of remotesensing in identifying and mapping urban structures. 	
	5.3	Present organizations and involved in urban governance with focus on MCGM, TMC and CIDCO. Urban Local Governance and participatory processes system, structure, functions, powers, process and resource, performance, interface with NGO's, other agencies.	
	Env	ironmentally Safe and Disaster Resilient Infrastructure	
6	6.1	Frame work, statement prediction and assessment of impacts of air, water, noise, cultural and socio-economic environment. Methods of impact analysis, public participation. Environmental protection international and national agencies and legislation,Environment Impact Assessment. Urban Heat Island Effect,Effect of uncontrolled growth of town	04
	6.2	Disaster response planning, roles and responsibilities of various agencies emergency operation support and management planning for disaster prone areas, planning requisites for disaster prone areas and preventive measures, vulnerabilityanalysis	
	•	TOTAL	39

Note: Minimum one industrial visit based on above module may be conducted.

ContributiontoOutcome

Oncompletionofthis course, the students will be ableto:

- 1. Explain the concepts related to planning of modern cities, GDP contribution, RERA, affordable housing.
- 2. Elaborate the economics involved in urban infrastructure planning.
- 3. Interpret the various elements required for infrastructure development of a city and describe the concepts, significance and importance of each.
- 4. Integrate the technical, social and economic feasibility of transportation projects within the cities.
- 5. Understand the modern tool usage for urban management and governance.
- 6. Analyze environmentally safe and disaster resilient infrastructure.

InternalAssessment(20Marks):

Consisting Two Compulsory Class Tests.

Firsttestbasedonapproximately40% of contents and second test based on remaining contents (approx imately40% but excluding contents covered in TestI). Duration of each test shall be one hour. Average of marks will be considered for IAE.

EndSemesterExamination(80Marks):

Weightage of each module in end semester examination will be proportional to number of respective lecture hours mentioned in the curriculum.

- 1. Question paper will comprise of total six questions, each carrying 20 marks.
- 2. Question 1 will be compulsory and should cover maximum contents of the curriculum
- 3. Remaining questions will be mixed in nature (for example if Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3)
- 4. Only Four questions need to be solved.

RecommendedBooks:

- 1. The Urban and Regional Planning Reader, edited by Eugenie L. Birch, Published by Routledge, 2008; ISBN 978-0-415-319
- 2. Housing: The Essential Foundations, edited by Dr. Paul Balchin, Paul Balchin, Maureen Rhoden, Edition Routledge, DOI, eBook ISBN 9780203010426
- 3. New Urban Housing by Hilary French, Publisher: Yale University Press, ISBN0300115784 (ISBN13: 9780300115789)
- 4. Sociology: A Brief Introduction, by Richard T. Schaefer, Publisher: McGraw-Hill Education, ISBN 10:1259425584, ISBN 13: 9781259425585
- 5. Sociology: Principles of Sociology with an Introduction to Social Thoughts, by Rao C.N. Shankar, S. Chand Publication
- 6. Projects: Preparation, Appraisal, Budgeting and Implementation by Prasanna Chandra, Tata McGraw-Hill; ISBN0074516280 (ISBN13: 9780074516287)
- 7. Introduction to Transportation Planning, by B. Bruton, Michael J. Bruton; Published by Hutchinson Radius; ISBN0091580412 (ISBN13: 9780091580414)

- 1. Modern Economics by H.L. Ahuja, 19th Revised Edition, Published by S.Chand (G/L) & Company Ltd
- Economics, An Introductory Analysis by Paul A. Samuelson, William D. Nordhaus, Published July 27th 2004 by Irwin/McGraw-Hill (first published 1948),ISBN0072872055 (ISBN13: 9780072872057)
- 3. Modelling Transport, by de Dios Ortuzar and Luis G. Willumsen, 4th Edition, Wiley Publication
- 4. Principles of Urban Transport Systems Planning, by B.G. Hutchinson, Publisher: Scripta Book Co.; ISBN0070315396 (ISBN13: 9780070315396)
- 5. Traffic Engineering and Transport Planning, L. R. Kadiyali, Khanna Publishers, 1983
- 6. Remote Sensing and GIS, by Basudeb Bhatta, second Edition, Oxford University press
- 7. NEPA and Environmental Planning: Tools, Techniques, and Approaches for Practitioners; Charles H. Eccleston; CRC Press

8. Planning for Disaster: How Natural and Manmade Disasters Shape the Built Environment, by William Ramroth; Publisher: Kaplan Business; Original edition; ISBN-13: 978-1419593734.

CourseCode	CourseName	Credits
CIDO 6022	Department Optional Course – IV Material Procurement and Management	03

	ContactHour	S		Credit	sAssigned	
Theory	Practical	Tutorial	Theory	Practical	Tutorial	Total
03			03			03

		Theer							
	Theory						Work/Practical/Oral		
InternalAssessment			End	Derestien	5			Tatal	
Test-I	Test-II	Average	Sem Exam	Duration ofEndSemExam	TW	PR	OR	Total	
20	20	20	80	03 Hrs.	-	-	-	100	

Rationale

This subject imparts knowledge and skills of complete procurement procedure, shop floor inventories, material handling and optimal utilization of materials as well as resources provided with in the shop floor. The subject also imparts skill in analyzing the material requirement well before, and buffer (re order) stock quantity.

1. To understand and explain various types of material procurement.

Objectives

- 2. To study the methods of procurement and purchasing materials of desired quality and quantity.
- 3. To understand materials management to reduce investment tied in inventories for use in other productive purposes and develop high inventory turnover ratios.
- 4. To study the concept of purchase, receive, transport and store materials efficiently to reduce the storage and warehouse related costs.
- 5. To study quality control methods.
- 6. To apply knowledge of MMS in planning, procurement & management.

Detailed Syllabus

Module		CourseModules/ Contents				
1	Intro	Introduction				
	1.1	Scope and Importance of material management and its role in	05			

	TOTAL	39
	6.2 delivery methods, competitive bidding. Risk allocation andmanagement. Integrated project delivery. Contract negotiation.	
	Application of Materials Management Systems (MMS).Project evaluation: discounted cash flow, real options theory. Project	0,
6	 6.1 Qualitycontrolmethods-conventional; statistical, sampling techniques. Quality management and its economics 	
_	Quality Control	
	5.2 Procedure for issue of material and receipt of materials, store recordkeeping, bin card system, protection and physical verification of stores.	
5	5.1 Material planning and factors affecting the planning, store location andlayout, storing methods and equipment's, bulk purchasing	05
	Stores Management	
	 Application of ABC analysis in inventory control, concept of (JIT) -Just in time management, indices used for assessment of effectiveness of inventory management 	
4	4.1 Store purchase manual, contractors obligation. Inventory control techniques. EOQ, advantages and limitation of use of EOQ, periodicordering and order point control, safety stock, stock outs.	
	Inventory Management	
	3.2 planning, purchase procedure, legal aspects.	
3	identification of sources of procurement, vendor analysis.	03
2	ABC, FSN, VED, SOS analysis-Procedure and its use, 3.1 standardizationin materials and their management, procurement,	
	Classification and Codification of Materials of Construction	
	 2.2 purchase order, follow up, inspection of incoming material, verification of bills, value analysis, pricing theory. 	
2	 2.1 selection of suppliers, vendor development & rating, make or buy decision, floating of enquiry. Preparation of tender notices, comparative statement, placing of 	05
	Steps involved in material procurement, purchase requisition,	
	Material Requisition Procedure	
	1.2 Integrated approach to materials management, Role of materialsmanager, forecasting of material- types, methods.	
	construction industry, objectives and function of material management.	

ContributiontoOutcome

Note: Minimum one industrial visit based on above module may be conducted.

Oncompletionofthis course, the students will be able to:

- 1. Identify and understand the need and role of material management.
- 2. Understand the procedure of material requisition and to prepare tender notices.
- 3. Classify materials, identify sources of procurement and conduct vendor analysis.
- 4. Exercise control for effective management of inventory.
- 5. Manage stores and exercise quality control on materials.
- 6. Apply MMS in planning, procurement, inventory and cost control, evaluate projects and manage risks.

InternalAssessment(20Marks):

ConsistingTwoCompulsoryClassTests.

Firsttestbasedonapproximately40% of contents and second testbased on remaining contents (approximately40% but excluding contents covered in TestI). Duration of each test shall be one hour. Average of marks will be considered for IAE.

EndSemesterExamination(80Marks):

Weightage of each module in end semester examination will be proportional to number of respective lecture hours mentioned in the curriculum.

- 1. Question paper will comprise of total six questions, each carrying 20 marks.
- 2. Question 1 will be compulsory and should cover maximum contents of the curriculum
- 3. Remaining questions will be mixed in nature (for example if Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3)
- 4. Only Four questions need to be solved.

RecommendedBooks:

- 1. Chitale A.K. and R.C. Gupta, "Material Management Text and Cases", Prentice Hall of India Pvt. Ltd., 2007
- 2. P. Gopalkrishnan, "Purchasing and materials Management"
- 3. K. K. Chitkara, "Construction Project Management"
- 4. Dr. K. C. Jain, Er. Jeet Patidar, "Purchasing and materials Management"
- 5. M. M. Verma, "Materials Management"

ReferenceBooks/Codes:

1. A Guide to the Project Management Body of Knowledge (PMBOK Guide) - Fourth Edition, An American National Standard, ANSI/PMI 990001-2008"

- 2. Chitale A.K. and R.C. Gupta, "Material Management Text and Cases", Prentice Hall of India Pvt. Ltd., 2007
- 3. Denise Bower, "Management of Procurement", Construction Management Series, Thomas Telford Publishing, 2003
- 4. Joseph Philips, PMP, Project Management and Professional (Certification Study Guides), McGraw Hill Publication, 2013
- 5. Jhamb L.C., "Inventory Management", Everest Publishing house, 2005
- 6. Menon K.S., "Purchasing and Inventory Control", Wheeler Publication, 1993
- 7. Ministry of Rural Development, GOI, "Procurement Manual", National Rural Livelihoods Project, 2010
- 8. Peter Holm Andreasen, "Dynamics of Procurement Management A Complexity Approach", Copenhagen Business School, 2012
- 9. Peter Baily, David Farmer, Barry Crocker, David Jessop & David Jones, "Procurement Principles and Management", FT Prentice Hall, 2010
- 10. Manual for Ministry of Roads, Transport and Highways (MoRTH), GOI, 2007, 4th Revision

CourseCode	CourseName	Credits
CIDO 6023	Department Optional Course – IV Traffic Engineering and Management	03

ContactHours			CreditsAssigned				
Theory	Practical	Tutorial	Theory Practical Tutorial Total				
03			03		(03	

	Theory						TermWor <mark>k/Pra</mark> ctical/ Oral		
In Test-I	ternalAss Test-II	sessment Average	End Sem	Duration ofEndSemExa	TW) PR	OR	Total	
20	20	20	Exam 80	m 03 Hrs.	<u>2</u>	-	-	100	
	1			Rationale					

Traffic Engineering Management follows the transportation planning and is the specialized branch of the highway engineering, which introduces the concepts of characterizing traffic, various modeling approaches, and design of facilities to control and manage traffic. A key feature of the course is that it is well connected with the current design and analysis practice stipulated in national standards, and manuals. Therefore, it deals with the application of scientific principles, tools, techniques and findings for safe, rapid, economical and efficient movement of people and vehicles.

Objectives

- 1. To understand the concepts of traffic characteristics, traffic surveys to be conducted for planning any transportation network or judging the adequacy of the existing one
- 2. To analyze the application of various statistical tools of the large data base, emerging out of extensive traffic surveys, transportation and traffic planning.
- 3. To understand the concept of various features of the intersection infrastructures, their necessity, pros and cons, design or planning principles and subsequently, to design / plan the features such as channelization, island, speed change lanes and parking facility.
- 4. To understand the concept of highway capacity and such other components such as Passenger car unit and level of service affecting the capacity; and speed- flow-density relationship and various theories describing these relationships.

- 5. To understand the importance of highway safety and implementation of traffic system management (TSM) measures and subsequent to study the various traffic control devices and aspects of highway lighting.
- 6. To explore the future of traffic engineering in the form of intelligent transportation

Detailed	Syllabus
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System.

Module		CourseModules/ Contents	Periods
	Traf	fic Characteristics and Surveys	
1	1.1	Scope, Traffic Elements, Characteristics-vehicle, road user and road, Traffic studies-speed & delay, traffic volume, O & D, parking and accidents, Sample size, study methodology, Data analysis & inferences.	03
	App	lication of Statistics in Traffic Engineering	
	2.1	Various probability distributions &theirapplications, Parameter estimation, Hypothesis testing, Random variables.	
2	2.4	Estimation and analysis of simple regression models, Correlation coefficients, Analysis of correlation coefficients.	05
	2.3	Application of queuingtheory as applied to traffic flowproblems for study state conditions.	
	Inte	rsection Design	
3	3.1	Types of intersections, Conflict diagrams, Control hierarchy, Design of rotaries (Indo-HCM 2017) & at-grade intersections, Signal design as per IRC:93- Grade separated intersections & their warrants, coordination of signals, types of area traffic Control.	10
	Traf	fic Flow Theory	
4	4.1	Measurement,microscopicandmacroscopicstudyoftrafficstreamc haracteristic-flow,speedanddensity;pace, timediagram,headways,speeds,gapsandlags;gapacceptance. fundamentalequationoftrafficflow,speedflowdensity relationships,shockwavetheorypassenger'scarunits, factors affecting PCU and methods to determine PCU, level of service, factor affecting capacity and level of service. Capacity and level of service suggested for different road facilities as discussed in Indo-HCM 2017, review of flow density speed studies, light hill and whitham's theory, fundamentals oftraffic stimulation modeling.	10
5	Traf	fic Management and Road safety Audit	07
÷	5.1	Various measures for traffic systems management and travel	

	5.2 5.3 5.4	demand management, congestion management, cost effective management, their scope, relative merits and demerits.(Pedestrians and Cyclist Management) (IRC SP:55- 2014) Highway Lighting: Important definitions, law of illumination, discernment by artificial lighting, mounting height, spacing, lantern arrangements, types of lamps, lighting of someimportant highway structures. Accidents: Accident cause, recording system, analysis and preventive measures, accident cost, alternative methodologies for calculation Road Safety Audit: Global & local perspective, road safety issues, road safety programmers, types of RSA, planning, design, construction & operation stage audits, methodology, road safety audit measures, road safety audit process as per IRC: SP-88-2010	
	Intel 6.1	Iligent Transportation SystemOverview of ITS implementations in developed countries, ITSin developing countries. Study of IRC: SP-110-2017	
6	6.2	Historical Background, Benefits of ITS, Introduction to Automatic Vehicle Location (AVL), Automatic Vehicle Identification (AVI), Geographic Information Systems (GIS), Traffic control and monitoring aspects.	04
	6.3	Application of ITS: Advanced Traffic Management Systems (ATMS) Advanced Vehicle Control Systems (AVCS), Public Transportation Systems (APTS), Advanced Rural TransportationSystems (ARTS), Automated Highway Systems	
		TOTAL	39

Note: Minimum one industrial visit based on above module may be conducted.

ContributiontoOutcome

Oncompletionofthis course, the students will be ableto:

- 1. Understand different characteristics of the road users and vehicles from their consideration and view point in the traffic engineering and transportation planning.
- 2. Conduct different traffic surveys, analyzing the data collected as a part of such studies and interpreting it with the help of the different statistical models.
- 3. Explain the concepts of PCU and LOS, their implication in determination of the capacity using Speed-Flow-Density relationships.
- 4. Discuss the aspects associated with road safety, its audit and different TSM measures.
- 5. Discuss transportation planning and ascertain the financial viability of any transportation network in the inception stage itself.
- 6. Improve the effectiveness and efficiency of transportation systems through advanced

technologies in Information systems and communication.

InternalAssessment(20Marks):

Consisting Two Compulsory Class Tests.

Firsttestbasedonapproximately40% of contents and second test based on remaining contents (approximately40% but excluding contents covered in TestI). Duration of each test shall be one hour. Average of marks will be considered for IAE.

EndSemesterExamination(80Marks):

Weightage of each module in end semester examination will be proportional to number of respective lecture hours mentioned in the curriculum.

- 1. Question paper will comprise of total six questions, each carrying 20 marks.
- 2. Question 1 will be compulsory and should cover maximum contents of the curriculum
- 3. Remaining questions will be mixed in nature (for example if Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3)
- 4. Only Four questions need to be solved.

RecommendedBooks:

- 1. Kadiyali, L.R., Traffic Engineering and Transport Planning, Khanna Publishers, New Delhi, 2002.
- 2. Srinivasa Kumar.R , Introduction to Traffic Engineering, The Orient Blackswan; south Asian Edition, 2018.
- 3. Chakroborty P., Das N., Principles of Transportation Engineering, PHI,New Delhi,2003
- 4. Khanna S.K., Justo C.E.G., Highway Engineering, Nem Chand & Bros., Roorkee, 2001
- 5. Khisty C J,LallB.Kent; Transportation Engineering-An Introduction, Prentice-Hall,NJ, 2005
- 6. May, A.D., Traffic Flow Fundamentals, Prentice Hall, Inc., New Jersey, 1990.
- 7. O'Flaherty C A, Highways- Traffic Planning & Engineering, Edward Arnold, UK
- 8. Drew, D.R., Traffic Flow Theory and Control, McGraw-Hill, New York.
- 9. Benjamin J. R., Cornell C. A., Probability Statistics and Decision for Civil Engineers, McGraw-Hill, 1970.
- 10. Asad J. Khattak, Intelligent Transportation Systems: Planning, Operations, and Evaluation, CRC Press

- 1. Transportation Engineering and Planning Papacostas, C. S., Prevedouros, P. D., PHIL earning Pvt. Ltd.
- 2. Transportation Engineering: Khisty, C.J. and Lall, K.B.; PHI Learning Pvt.Ltd.
- 3. Introduction to Urban Transport Systems, Planning: Hutchinson, B.G.;McGraw-Hill.

- 4. Economics of Transportation: Fair and Williams, Harper and Brothers, Publishers, NewYork.
- 5. Highway Capacity Manual, Transportation Research Board, National Research Council, WashingtonD.C.
- 6. Relevant IRC Codes amended time to time.

CourseCode	CourseName	Credits
CIDO 6024	Department Optional Course – IV Costal Engineering	03

(ContactHour	S	CreditsAssigned				
Theory	Practical	Tutorial	Theory	Practical	Tutorial		Total
03			03		(03

Theory					Work/I	Term Practi	cal/Oral	
In	InternalAssessment			Duration	,C	2		
Test-I	Test-II	Average	Sem Exam	ofEndSemExa m	TW	PR	OR	Total

				Rationale	2			
20	20	20	80	03 Hrs.	-	-	-	100

Coastal engineering is defined here as the application of skills, knowledge, expertise, and theory associated with purposeful engineering intervention in the coastal system. This definition includes the application of scientific principles underlying a broad range of traditional engineering disciplines to a zone in which there are significant interactions between water and land, including shorelines, bays, river mouths, and harbors, and the structures within these environments. Coastal engineering involves the practice of civil engineering, as well as the sciences of oceanography and coastal geology, to control erosion; place, construct, and monitor coastal structures; nourish beaches; and develop and maintain ports, harbors, and related navigation facilities. More and more, the role of the coastal engineer is also expanding to encompass environmental and ecological issues, as the role of wetlands and water quality becomes more important. Coastal sciences, are the scientific knowledge base for coastal engineering. A number of coastal engineers are involved in research in many aspects of coastal sciences, such as sediment transport in the surf zone and the mechanics of breaking waves.

1. To understand the fundamentals of wave mechanics.

Objectives

- 2. To study the effects and causes of tides and their effects on coastal structures.
- 3. To understand the types and design criteria for coastal /offshore structures.
- 4. To describe the process of dredging in coastal zones.
- 5. To illustrate planning and management aspects of ports and harbors.

6. To understand regulations and activities related to coastal zones and its pollution.

Detailed Syllabus

Module		CourseModules/ Contents	Periods
	Basi	cs of Wave Mechanics	
1		Basic understanding of wave mechanics including wave	
	1.1	generation, propagation, form and assessment in the surf zone.	05
	10	Statistical and spectral analysis of recorded wave data and	
	1.2	prediction incoastal zone.	
	Coas	stal Tides and its Significance	
	2.1	Global tidal cycle, tidal analysis, types of tides, effect of tides,	
2	2.1	significance in coastal engineering	07
2		Coastal process-erosion/accretion due to waves, estimation of	07
	2.2	littoral drift, effect of construction of coastal structures on	
		stability of shoreline / beaches, shoreline configuration.	
	Coas	stal Structures	
		Introduction to coastal structures: Design criteria and	
		functional aspects of coastal structures including sea wall,	
	3.1	revetment, bulk-head, quay- wall, jetties, breakwater types:	
3		rubble-mound, composite, floating and pneumatic types, design	08
3		of RBW.	00
	3.2	Offshore structures: oil platform, design criteria for sub marine	
		pipelines, cables, response of oil platform members, floating	
		structure to wave load -vibration and spacing of piles, forces on	
		piles.	
	Drec	lging	
4		Dredging technology: types of dredgers, radioactive tracers	05
-	4.1	studies for feasibility of dumping ground for dredged materials,	0.0
		environmental aspects of dredging etc.	
	Port	and Harbors	
		Planning and management of port and Harbors, Modern trends	
	5.1	andtechniques in port engineering-roll on-roll off/ lift on-lift	
5		off etc.	06
		Special purpose ports: Concepts of twin /mother port, SBM,	
	5.2	outer to outer port etc. Significance of port cost analysis	
	\frown	economics.	
	Coas	stal Zones and Regulations	
		Pollution in coastal zone, disposal of waste/dredged spoils,	
	6.1	design criteria of coastal outfall inlets and system. Oil spills	
6		and contaminants	08
		Coastal zone management: Activities in coastal zone, CRZ,	
	6.2	Issues related to Integrated coastal zone management, Coastal	
		regulation zone.	

Note: Minimum one industrial visit based on above module may be conducted.

ContributiontoOutcome

Oncompletionofthis course, the students will be able to:

- 1. Understand the fundamentals of wave mechanics.
- 2. Analyze the effects and causes of tides and their effects on coastal structures.
- 3. Describe the types and design criteria for coastal /offshore structures.
- 4. Explain the process of dredging in coastal zones.
- 5. Illustrate planning and management aspects of ports and harbors.
- 6. Understand activities, regulations and activities related to coastal zones.

InternalAssessment(20Marks):

Consisting Two Compulsory Class Tests.

Firsttestbasedonapproximately40% of contents and second testbased on remaining contents (approximately40% but excluding contents covered in TestI). Duration of each test shall be one hour. Average of marks will be considered for IAE.

EndSemesterExamination(80Marks):

Weightage of each module in end semester examination will be proportional to number of respective lecture hours mentioned in the curriculum.

- 1. Question paper will comprise of total six questions, each carrying 20 marks.
- 2. Question 1 will be compulsory and should cover maximum contents of the curriculum
- 3. Remaining questions will be mixed in nature (for example if Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3)
- 4. Only Four questions need to be solved.

RecommendedBooks:

- 1. Basic Coastal Engineering-R.M. Sorensen,2006,
- 2. Coastal Hydrodynamics-J.S.Mani ,PHI pvt.Ltd,NewDelhi-2012
- 3. Shore Protection Manual-U.S. Waterways Experiment Station Corps of Engineer,
- 4. Coastal Protection Manual 2002.
- 5. Narasinhan and S. Kathiroli, Harbor and Coastal Engineering", Vol 1&11,
- 6. Ocean and Coastal Engineering Publication, NIOT, Chennai

- 1. Srinivasan D,(1989),Indigenous Instruments for Oceanographic measurements published by NIOT
- 2. William J. Emery and Richard E. Thomson (2014) "Data Analysis methods in Physical Oceanography" Third ed.,
- 3. Ippen, A.T., Estuary and Coastline Hydrodynamics, McGraw-Hill Book Company, inc., New York, 1978
- 4. Dean, R.G. and Dalrymple, R.A., Water wave mechanics for Engineers and Scientists, Prentice-Hall, Inc. Englewood Cliffs, New Jersey, 1994

- 5. Sarpkaya, T. and Isaacson, M., Mechanics of Wave Forces on Offshore Structures, Van Nostrand Reinhold Co. New York, 1981
- 6. Weigel, R.L, Oceanographical Engineering, Prentice Hall Inc., 1982.
- 7. Cormick, Vol. I & II, Dock and Harbor Engineering.

CourseName	Credits
Department Optional Course – IV	03

ContactHours				Credit	sAssigned	
Theory	Practical	Tutorial	Theory	Practical	Tutorial	Total
03			03			03

	Theory					Tern Practi	ı cal/Oral	
In Test-I	ternalAss Test-II	sessment Average	End Sem Exam	Duration ofEndSemExam	тw	PR	OR	Total
20	20	20	80	03 Hrs.	-	-	-	100

Rationale

Meeting the needs of the present without compromising the ability of future generations to meet their needs is considered to be the simplest and effective sustainable development. The greatest threats to the sustainable development on earth are: population growth and urbanization, energy use and global warming, excessive waste generation and the subsequent pollution and limited supply of resources. Concrete is the primary construction material in the world. Construction industry consumes 40 percent of the total energy and about one half of world's major resources. Hence, it is imperative to regulate the use of materials and energy in this industry. The largest environmental impact of the concrete industry comes from the cement manufacturing process that leads to relatively high greenhouse gas emissions. Minimizing the quantity of cement in a concrete mix has many potential benefits. Thus, the use of industrial byproducts such as fly ash, silica fume as cementitious materials in concrete structures can lead to significant reduction CO_2 emissions and consumption of energy and raw materials. Green and intelligent buildings also have been evolved for sustainability of the construction industry. This course provides knowledge of different sustainable building materials and technologies in construction industry.

Objectives

- 1. To study about the need and concept about sustainability.
- 2. To understand environmental issues due to building materials and the energy consumption in manufacturing building materials.
- 3. To study the alternative masonry unit and mortar for sustainable practices.
- 4. To know the importance of cement reduction and replacements for a sustainable development.
- 5. To understand the alternative building technologies which are followed in construction.
- 6. To understand about the building materials and roofing systems in practice.

Detailed Syllabus

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Module		CourseModules/ Contents	Periods					
	Sust	ainability						
	1.1	Introduction: Need and concept of sustainability, social						
	1.1	environmental and economic sustainability concepts.						
		Sustainabledevelopment, nexus between technology and developme						
	1.2	nt, challenges for sustainable development						
1		fundamentalsof sustainability.	07					
		GlobalEnvironmentalissue:Resourcedegradation,ozonelayerdeple						
	1.3	tionclimatechange,carboncycle,factorsaffectingcarboncreditsandc						
		arbontrading, carbonfootprint, carbon						
		sequestration-carboncaptureandstorage(CCS).						
	1.4	EnvironmentlegislationinIndia-wateractandairact						
	Ene	rgy in Building Materials						
		Embodied energy and life cycle energy, calculation of embodied						
	2.1	energy in wall, environmental issues concerned to building						
		materials, global warming and construction industry.						
2	2.2	Environment friendly and cost-effective building technologies.						
4	2.2	Requirements for building of different climatic regions.						
		Traditional building methods and vernacular architecture Green						
	2.3	buildings, Intelligent buildings, green materials, green						
		buildingratings-IGBC & LEED						
	2.1	Renewable and nonrenewable energy sources.						
	Elen	nents of Structural Masonry						
		Characteristics of building blocks for walls, stones and laterite						
3	3.1	blocks, bricks, fly ash bricks and hollow clay blocks, concrete	06					
	5.1	blocks, stabilized blocks: mud blocks, steam cured blocks, Fal-G						
		blocks stone masonry block						

Ū	6.3	details and roof assembly	
		Filler slab roofs, composite beam and panel roofs, construction	
	6.2	astructural system, cost reduction through construction process efficiency	
6		Concepts in roofing alternatives, types of roof, roof as	07
		granite and marble polishing fines, demolished building waste	
	0.1	ash, blast furnace slag, iron ore tailings, gold mine tailings,	
	6.1	waste and biomass resources, use of industrial waste: Fly	
		Building materials from agro and industrial waste: Typical agro-	
	Alte	rnate Building Materials and Roofing Systems	
	5.4	Nanotechnology for sustainable construction	
	5.3	construction methods, mechanical properties, applications	
		Ferrocement and ferroconcrete building components: materials,	
5	5.2	ofpolymers used and applications	07
		Fiber reinforced polymer composites: Matrix materials, types	1
	5.1	materials, applications	
	Ane	rnate Building Technologies Fiber reinforcedcementcomposites:Matrixmaterials,reinforcing	
	Alto	use of treated domestic effluent (TDE) for mixing and curing	
	4.2	Polymer and polyethylene glycol, Water reducing admixtures, use of treated domestic effluent (TDE) for mixing and curing	
	4.2	Membrane curing: wax and resin based, self-curing compound: Relymor and polyethylong glycol. Water reducing admixtures	
		Composition, Properties and uses.	
		Alkali activated, cement (Type 1 and Type II), Geopolymers,	
4		(16415:2015), Magnesia based cements, Calcium sulfo-cement,	06
_	4.1	Metakaolin,RHA, Composite cements and its types, IS	
		(3812) (Type C and F), GGBFS, Silica Fumes,	
		Lime, Lime pozzolana cements, Pozzolana: Surkhi, Fly ash, IS	
	their	Characterization	
	Cem	entitious and Supplementary Cementitious Materials and	
		selection of mortar.	
		types of mortar, properties and requirements of mortar,	
	3.2	natural and manufactured, classification of mortar as per bis,	
		PPC, masonry cement, lime pozzolana (LP)cement. Sand:	

Note: Minimum one industrial visit based on above module may be conducted.

ContributiontoOutcome

Oncompletionofthis course, the students will be able to:

- 1. Explain sustainable practices by utilizing engineering practices.
- 2. Understand different types of environmental problems and their sustainable solution.
- 3. Suggest appropriate type of masonry unit and mortar for civil engineering constructions.
- 4. Analyze different alternative building materials for construction.
- 5. Suggest suitable alternative building technologies for sustainable development.
- 6. Propose different roofing systems and use of waste materials in construction industry.

InternalAssessment(20Marks):

Consisting Two Compulsory Class Tests.

Firsttestbasedonapproximately40% of contents and second test based on remaining contents (approxi mately40% but excluding contents covered in TestI). Duration of each test shall be one hour. Average of marks will be considered for IAE.

EndSemesterExamination(80Marks):

Weightage of each module in end semester examination will be proportional to number of respective lecture hours mentioned in the curriculum.

- 1. Question paper will comprise of total six questions, each carrying 20 marks.
- 2. Question 1 will be compulsory and should cover maximum contents of the curriculum
- 3. Remaining questions will be mixed in nature (for example if Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3)
- 4. Only Four questions need to be solved.

RecommendedBooks:

- 1. Alternative Building Materials and Technologies by KS Jagadish, BV Venkatraman Reddy and KS Nanjunda Rao, New Age International publications.
- 2. Sustainability Engineering: Concepts, Design and Case studies by Allen D.T, and ShonnardD.R, Prentice Hall.
- 3. Sustainability Engineering: Concepts, Design and Case studies by Bradley A.S; Adebayo A.O, and Mario P., Cengage learning
- 4. Sustainability of construction materials by Jamal M Khatib, Woodhead publishing limited.
- 5. Renewable energy sources by Twidell J.W and Weir A.D, English Language Book Society (ELBS)Geotechnical Earthquake Engineering: S. L. Kramer, Pearson, (2013).

- 1. ECBC Code 2007, Bureau of Energy Efficiency, New Delhi Bureau of Energy Efficiency Publications—Rating system, TERI Publications GRIHA Rating system.
- 2. Structural Masonry by Arnold W Hendry, Macmillan Publishers

- 3. Systems Analysis for Sustainable Engineering: Theory and Application by Ni bin Chang, Mc Graw Hill Professional
- 4. NPTEL course on sustainable materials and green building https://nptel.ac.in/courses/105/102/105102195
- 5. Relevant codes

CourseCode	CourseName	Credits
CIL 601	WaterManagementInfrastructure(Lab)	01

ContactHours				Credit	sAssigned	>
Theory	Practical	Tutorial	Theory	Practical	Tutorial	Total
	02			01		01

	Theory					rm Wo tical /		
In Test-I	ternalAss Test-II	sessment Average	End Sem Exam	Duration ofEndSemExam	TW	PR	OR	Total
				(25	-	25	50

Objectives

- 1. To understand India's current water resources potential
- 2. To study analysis and design of gravity dam.
- 3. To study and calculate discharge from aquifers.
- 4. To study canal headwork, its distribution system and design of canal structures.
- 5. To study the design of rainwater harvesting structure.
- 6. To study hydropower plants classification, layout and components and development of hydropower.

ContributiontoOutcome

Oncompletionofthis course, the students will be ableto:

- 1. Understand India's current water resources potential
- 2. Study analysis and design of gravity dam.
- 3. Study and calculate discharge from aquifers.
- 4. Study canal headwork, its distribution system and design of canal structures.
- 5. Study the design of rainwater harvesting structure.
- 6. Study hydropower plants classification, layout and components and development of hydropower.

List of Experiments (Minimum six)

Module	Detailed Contents	Lab Sessions/Hr
1.	AstudyreportonIndia'scurrentwaterresourcespotential,de mand, futurechallengesandmanagementstrategiestoovercomeit	02

2.	Analysisanddesignofgravitydam	02
3.	Numericalbasedonyieldofaquifer	02
4.	CasestudyondifferentcanalsinIndiaandAbroad	02
5.	Designofrain waterharvestingstructure	02
6.	Visitanddetailedreport onhydroelectricpower plant	02
7.	Case study on successful implementation of ground water recharge projects/methods	02
8.	Case study on major dam failures inIndiaandAbroad	02

Assessment:

Term Work: Including Laboratory Work and Assignments both, Distribution of marks for Term Work shall be as follows:

Laboratory Work	:	10 Marks
Site Visit	:	05 Marks
Assignments	:	05 Marks
Attendance	:	05 Marks

Further, while giving weightage of marks on the attendance, following guidelines shall be resorted to: 75%- 80%: 03 Marks; 81%- 90%: 04 Marks; 91% onwards: 05 Marks.

End Semester Practical/Oral Examination: Oral examination will be conducted on the basis of term work, site visit and laboratory work.

RecommendedBooks:

- 1. Water Power Engineering, Barrows, H.K, Tata McGraw Hill Publishing Company Ltd., New Delhi
- 2. Hydro Power Structure, Varshney, R.S, Nem Chand Brothers, Roorkee, 2001
- 3. Engineering for Dams, Vol. I to III: Crager, Justin and Hinds, John Wiley
- 4. Design of Small Dams: USBR.
- 5. Hydro Power Structures: R. S. Varshney, Nem Chand and Bross.
- 6. Concrete Dams: R. S. Varshney, Oxford and IBH Publishing Co.A
- Brooks, K. N., P. F. Ffolliott, H. M. Gregersen and L. F. DeBano. 1997. Hydrology and the Management of Watersheds. Second Edition. Iowa State University Press. Ames, Iowa. 502 pp. Heathcote, I. W. Integrated Watershed Management: Principles and Practice. 1988. John Wiley and Sons, Inc., New York.
- 8. Lal, Ruttan. 2000. Integrated Watershed Management in the Global Ecosystem. CRC Press, New York.
- 9. Heathcote, I. W. Integrated Watershed Management: Principles and Practice. 1988. John Wiley and Sons, Inc., New York.

- 1. Water Power Engineering, Barrows, H.K, Tata McGraw Hill Publishing Company Ltd., New Delhi
- 2. Hydro Power Structure, Varshney, R.S, Nem Chand Brothers, Roorkee, 2001

- 3. Engineering for Dams, Vol. I to III: Crager, Justin and Hinds, John Wiley
- 4. Design of Small Dams: USBR.
- 5. Hydro Power Structures: R. S. Varshney, Nem Chand and Bross.
- 6. Concrete Dams: R. S. Varshney, Oxford and IBH Publishing Co.A
- Brooks, K. N., P. F. Ffolliott, H. M. Gregersen and L. F. DeBano. 1997. Hydrology and the Management of Watersheds. Second Edition. Iowa State University Press. Ames, Iowa. 502 pp. Heathcote, I. W. Integrated Watershed Management: Principles and Practice. 1988. John Wiley and Sons, Inc., New York.
- 8. Lal, Ruttan. 2000. Integrated Watershed Management in the Global Ecosystem. CRC Press, New York.
- 9. Heathcote, I. W. Integrated Watershed Management: Principles and Practice. 1988. John Wiley and Sons, Inc., New York.

CourseCode	CourseName	Credits
CIL 602	Transport Infrastructure-II (Lab)	01

	ContactHour	S	CreditsAssigned			
Theory	Practical	Tutorial	Theory	Practical	Tutorial	Total
	02			01		01
				•		

	Theory						rk / Oral	
In Test-I	ternalAss Test-II	essment Average	End Sem Exam	Duration ofEndSemExam	TW	PR	OR	Total
				- 0	25	-	25	50

Objectives

- 1. To understand various components of a railway station
- 2. To study various components of metro station
- 3. To design an airport runway
- 4. To study the various structures, its construction and operations of port or harbour
- 5. To study the design of a bridge
- 6. To familiarize the students with latest techniques of transportation systems

ContributiontoOutcome

Oncompletionofthis course, the students will be ableto:

- 1. Identify the various components of a railway station.
- 2. Describe the various components of metro station.
- 3. Analyze and design the different elements of airport runway.
- 4. Distinguish between ports and harbour.
- 5. Illustrate the various components of bridge.
- 6. Annotatethelatesttechniques of transportation system.

List of Experiments (Minimum six)

Module	Detailed Contents	Lab Sessions/Hr
1.	Visit to a major railway station and study its various components.	02

2.	Visit to a major metro station and study its various components.	02
3.	Design of a runway.	02
4.	Visit to any harbour or port structure to understand the variousstructures, its construction and operations.	02
5.	Design of a bridge.	02
6.	Case study on intelligent transport system.	02
7.	Case study on international airport.	02
8.	Case study on mono rail project.	02

Assessment:

Term Work: Including Laboratory Work and Assignments both, Distribution of marks for Term Work shall be as follows:

Laboratory Work	:	10 Marks
Site Visit	:	05 Marks
Assignments	:	05 Marks
Attendance	:	05 Marks

Further, while giving weightage of marks on the attendance, following guidelines shall be resorted to: 75%- 80%: 03 Marks; 81%- 90%: 04 Marks; 91% onwards: 05 Marks.

End Semester Practical/Oral Examination: Oral examination will be conducted on the basis of term work, site visit and laboratory work.

RecommendedBooks:

- 1. Kadiyali L. R (2016), Transportation Engineering, Khanna Publishers, New Delhi.
- 2. Blow, C. J. (2005), Transport terminals and modal interchanges: planning and design, Elsevier, United Kingdom.
- 3. Horonjeff, R. Mickelvey, F.X, Planning & design of airports, Mc Graw Hill, New York, 5th edition. 2016
- 4. Khanna, S.K., Arora, M.G., and S.S. Jain; Airport Planning and Design, Nem Chand & Brothers ,2012
- 5. Sussman, J. M., Perspectives on Intelligent Transportation Systems (ITS), Springer 2005
- 6. Turban, E., and Aronson, J. E., Decision Support Systems and Intelligent Systems, 5th Edition, Prentice Hall
- 7. Sarkar, P., Jain, A.K. (2017), Intelligent Transport Systems, PHI Learning Private Limited, New Delhi.

- 1. Blonk, W.A.G. (1979), Transport and Regional Development. Saxon House, Farnborough.
- 2. O'Flaherty, C.A. (2000), Transport Planning and Traffic Engineering, Dept. of Transport, USA.
- 3. Ortúzar, J. De and Willumsen, L. G. (2011), Modelling Transport, John Wiley and Sons, United

CourseCode	CourseName	Credits
CIL 603	Design of Reinforced Concrete Structures (Lab)	01

Theory Practical Tutorial Theory Practical Tutorial	
	otal
02 01 01	01

Theory						r <mark>m</mark> Wo tical /		
In Test-I	ternalAss Test-II	sessment Average	End Sem Exam	Duration ofEndSemExam	TW	PR	OR	Total
					25	-	25	50

Objectives

- 1. To develop a clear understanding of design philosophy amongst the students for the Design of reinforced concrete structures using working stress method (WSM) and limitstate method (LSM).
- 2. To study various clauses of IS: 456-2000 and their significance in the RCC design.
- 3. To apply various concepts of LSM in the analysis and design of beams, slabs and columns.
- 4. To study the concept of serviceability and durability for deflection and crack width calculation in RCC structures.
- 5. To develop the concept of design using design charts and curves for columns subjected to axial load and moment.
- 6. To study the concept of reinforced concrete footing design subjected to axial load and moment.

ContributiontoOutcome

Oncompletionofthis course, the students will be able to:

- 1. Develop a clear understanding of design philosophy amongst the students for the design of reinforced concrete structures using working stress method (WSM) and limitstate method (LSM).
- 2. Study various clauses of IS: 456-2000 and their significance in the RCC design.
- 3. Apply various concepts of LSM in the analysis and design of beams, slabs and columns.
- 4. Study the concept of serviceability and durability for deflection and crack width calculation in RCC structures.
- 5. Develop the concept of design using design charts and curves for columns subjected to axial load and moment.
- 6. Study the concept of reinforced concrete footing design subjected to axial load and

moment.

Note: The project shall be given to a group of students consisting of not more than 10 students.

List of Experiments (Minimum nine)					
Schedule/	Detailed Contents	Lab			
Week		Sessions/Hr			
1.	Analysis and Design of Singly and Doubly Reinforced RCC beam using WSM (Numericals Based on this module will be solved in tutorial class)	02			
2.	Analysis and Design of Singly and Doubly reinforced RCC beam using WSM or any one activity from below: Solve set of Questions given by the course instructor. Write a report on provisions in IS 456 2000 related to the design of beams A comparative study consisting of advantages and disadvantages of WSM and LSM	02			
3.	Analysis and Design of Singly and Doubly Reinforced RCC beam using LSM. (Numericals Based on this module will be solved in tutorial class)	02			
4.	Analysis and Design of Singly and Doubly Reinforced RCC beam using LSM. Or any one activity from below: Solve set of Questions given by the course instructor. Study of IS 456 2000 provisions on Limit state of collapse: Flexure.	02			
5.	Analysis and Design of Flanged beams for Flexure using LSM. Design of RCC beams in shear, bond, and torsion. (Numericals Based on this module will be solved in tutorial class)	02			
6.	Analysis and Design of Flanged beams for Flexure using LSM. Or any one activity from below: Design of RCC beams in shear, bond, and torsion. Solve set of Questions given by the course instructor. Study of IS 456 2000 provisions on Limit state of collapse- Shear, Bond and Torsion.	02			
7.	Design of Simply supported One-way and Two-way slabs as per IS: 456-2000 (Numericals Based on this module will be solved in tutorial class)	02			
8.	Design of Simply supported One-way and Two-way slabs as per IS: 456-2000. Or any one activity from below: Solve set of Questions given by the course instructor. Study of IS: 456-2000 provisions on Design of RCC slabs	02			
9.	Analysis and Design of Columns loaded Axially, Uni-axially, and Bi-axially, using LSM.(Numericals Based on this module will be solved in tutorial class)	02			
10.	Analysis and Design of Columns loaded Axially, Uni-axially,	02			

	and Bi-axially, using LSM. or any one activity from below: Solve set of Questions given by the course instructor. Studying the development of interactive curves and their use in Column design. Study of IS: 456-2000 Provisions for Limit State of Collapse – Compression	
11.	Design of Isolated square and rectangular footings subjected to axial load and moment. (Numericals Based on this module will be solved in tutorial class)	02
12.	Design of Isolated Square and rectangular footings subjected to axial load and moment. or any one activity from below: Solve set of Questions given by the course instructor. Study of IS: 456-2000 provisions related to design of RCC foundations.	02
13.	Report or presentation on Significance and Design of different types of RCC Foundations by various groups of students.	02

Assessment:

Term Work: Shall consist of design report and fabrication drawings for the above projects and Site visit report related to this course, distribution of marks for Term Work shall be as follows:

Project Work	:	15 Marks
Site Visit	:	05 Marks
Attendance	:	05 Marks

Further, while giving weightage of marks on the attendance, following guidelines shall be resorted to: 75%- 80%: 03 Marks; 81%- 90%: 04 Marks; 91% onwards: 05 Marks.

End Semester Practical/Oral Examination: Oral examination will be conducted on the basis of sketching examination, site visit, project work and entire syllabus.

RecommendedBooks:

- 1. Design of Reinforced Concrete Structures: Dayaratnam, P; Oxford and IBH.
- 2. Limit State Design of Reinforced Concrete: Jain A. K, Nemchand and Bros., Roorkee
- 3. Limit State Design of Reinforced Concrete: Shah and Karve, Structure Publications, Pune.
- 4. Ultimate Strength Design for Structural Concrete: Arthur, P. D. and Ramakrishnan, V., Wheelerand Co. Pvt. Ltd.
- 5. Reinforced Concrete: H.J. Shah, Charotar Publishers, Anand.
- 6. Fundamentals of Reinforced Concrete: Sinha & Roy, S. Chand and Co. Ltd.

- 1. Illustrated Reinforced Concrete Design: Dr. V. L. Shah and Dr. S. R. Karve, StructurePublications, Pune.
- 2. Reinforced Concrete Design: Wang, C. K., Salmon, C. G., and Pincheira, J. A, John Wiley(2007), 7th Edition.
- 3. Reinforced Concrete Fundamentals: Ferguson, P. M., Breen, J. E., and Jirsa, J. O., John Wiley & Sons (1988) 5th Edition.

CourseCode	CourseName	Credits
CIL 604	Professional Communication and Ethics (Lab)	01

ContactHours			CreditsAssigned				
Theory	Practical	Tutorial	Theory	Practical	Tutorial	Total	
	02			01	(01	

Theory				Ter <mark>m Wor</mark> k / Practical / Oral				
In Test-I	ternalAss Test-II	sessment Average	End Sem Exam	Duration ofEndSemExam	TW	PR	OR	Total
				-	25	25		50

Objectives

- 1. To discern and develop an effective style of writing important technical/business documents.
- 2. To investigate possible resources and plan a successful job campaign.
- 3. To understand the dynamics of professional communication in the form of group discussions, meetings, etc. required for career enhancement.
- 4. To develop creative and impactful presentation skills.
- 5. To analyze personal traits, interests, values, aptitudes and skills.
- 6. To understand the importance of integrity and develop a personal code of ethics.

ContributiontoOutcome

Oncompletionofthis course, the students will be ableto:

- 1. Plan and prepare effective business/ technical documents which will in turn provide solid foundation for their future managerial roles.
- 2. Strategize their personal and professional skills to build a professional image and meet the demands of the industry.
- 3. Emerge successful in group discussions, meetings and result-oriented agreeable solutions in group communication situations.
- 4. Deliver persuasive and professional presentations.
- 5. Develop creative thinking and interpersonal skills required for effective professional communication.
- 6. Apply codes of ethical conduct, personal integrity and norms of organizational behaviour.

Detailed Syllabus

Module		CourseModules/ Contents	Periods						
	Advanced Technical Writing: Project/ Problem Based Learning								
	(PBL)								
	1.1	Purpose and classification of reports, classification on the basis of: subject matter (technology, accounting, finance, marketing, etc.); time interval (periodic, one-time, special); function (informational, analytical, etc.); physical factors (memorandum,							
		letter, short & long)							
	1.2	Parts of a long formal report: prefatory parts (front matter), report proper (main body), appended parts (back matter)							
1	1.3	Language and style of reports: tense, person & voice of reports, numbering style of chapters, sections, figures, tables and equations, referencing styles in APA & MLA format, proofreading through plagiarism checkers	06						
	1.4 co	Definition, purpose & types of proposals: solicited (in conformance with RFP) & unsolicited proposals, types (short and long proposals)							
	1.5	Parts of a proposal elements: scope and limitations, conclusion							
	1.6	Technical paper writing: parts of a technical paper (abstract, introduction, research methods, findings and analysis, discussion, limitations, future scope and references), language and formatting, referencing in IEEE format							
	Emplo	oyment Skills							
	2.1	Cover letter & resume: parts and content of a cover letter, difference between bio-data, resume & CV, essential parts of a resume, types of resume (chronological, functional & combination)							
	2.	Statement of Purpose: Importance of SOP, tips for writing an effective SOP							
2	2.3	Verbal Aptitude Test: Modelled on CAT, GRE, GMAT exams	06						
	2.4	Group Discussions: Purpose of a GD, parameters of evaluating a GD, Types of GDs (normal, case-based & role plays), GD Etiquettes							
	2.5	Personal Interviews: Planning and preparation, types of questions, types of interviews (structured, stress, behavioral, problem solving & case-based), modes of interviews: face-to- face (one-to one and panel) telephonic, virtual							
	Busin	ess Meetings							
3	3.1	Conducting Business Meetings: Types of meetings, roles and responsibilities of chairperson, secretary and members, meeting etiquette	02						

	3.2	Documentation: Notice, agenda, minutes	
	Tech	nical/ Business Presentations	
		Effective Presentation Strategies: Defining purpose, analysing	
4		audience, location and event, gathering, selecting & arranging	
	4.1	material, structuring a presentation, making effective slides,	02
-		types of presentations aids, closing a presentation, platform	02
		skills	
	4.2	Group Presentations: Sharing responsibility in a team, building	
		the contents and visuals together, transition phases	
	Inter	personal Skills	
	5.1	Interpersonal Skills: Emotional intelligence, leadership &	
5		motivation, conflict management & negotiation, time	08
U		management, assertiveness, decision making	
	5.2	Start-up Skills: Financial literacy, risk assessment, data analysis	
	5.2	(e.g., consumer behaviour, market trends, etc.)	
	Corp	orate Ethics	
		Intellectual Property Rights: Copyrights, trademarks,	
6	6.1	patents, industrial designs, geographical indications,	02
		integrated circuits, trade secrets (undisclosed information)	
	6.2	Case Studies: Cases related to business/ corporate ethics	
		TOTAL	26

List of Assignments for Term Work

In the form of Short Notes, Questionnaire/ MCQ Test, Role Play, Case Study, Quiz, etc.

- 1. Cover Letter and Resume
- 2. Short Proposal
- 3. Meeting Documentation
- 4. Writing a Technical Paper/ Analyzing a Published Technical Paper
- 5. Writing a SOP
- 6. IPR
- 7. Interpersonal Skills
- 8. Aptitude test (Verbal Ability)

Note:

- The Main Body of the project/book report should contain minimum 25 pages (excluding Front and Back matter).
- The group size for the final report presentation should not be less than 5 students and not to exceed more than 7 students.
- There will be an end-semester presentation based on the book report.

Assessment:

Term Work: Term work shall consist of minimum 8 experiments, distribution of marks for Term Work shall be as follows:

Assignments	:	10 Marks
Presentation Slides	:	05 Marks
Book Report (Hard Copy)	:	05 Marks
Attendance	:	05 Marks

Further, while giving weightage of marks on the attendance, following guidelines shall be resorted to: 75%- 80%: 03 Marks; 81%- 90%: 04 Marks; 91% onwards: 05 Marks.

Internal Oral: Oral Examination will be based on a GD & the Project/Book Report presentation

Group Discussion	:	10 Marks
Individual Presentation	:	10 Marks
Group Dynamics	:	05 Marks

RecommendedBooks:

- 1. Arms, V. M. (2005). Humanities for the engineering curriculum: With selected chapters from Olsen/ Huckin: Technical writing and professional communication, second edition. Boston, MA: McGraw-Hill.
- 2. Bovée, C. L., &Thill, J. V. (2021). Business communication today. Upper SaddleRiver, NJ: Pearson.
- 3. Butterfield, J. (2017). Verbal communication: Soft skills for a digital workplace. Boston, MA: Cengage Learning.
- 4. Masters, L. A., Wallace, H. R., & Harwood, L. (2011). Personal development for life and work. Mason: South-Western Cengage Learning.

ReferenceBooks:

- 1. Meenakshi Raman, Sangeeta Sharma (2004) Technical Communication, Principles and Practice. Oxford University Press
- 2. Archana Ram (2018) Place Mentor, Tests of Aptitude for Placement ReadinessOxford University Press.
- 3. Sanjay Kumar &Pushp Lata (2018). Communication Skills a workbook, New Delhi:Oxford University Press.
- 4. Robbins, S. P., Judge, T. A., & Campbell, T. T. (2017). Organizational behaviourHarlow, England: Pearson.

Semester-VI

CourseCode	CourseName	(Credits
CIL 605	Skill Based Lab Course-IV Project Management Software <u>OR</u> Structural Design Software	0	1.5

Project Management Software

	ContactHour	S		Credit	sAssigned	
Theory	Practical	Tutorial	Theory	Total		
	03			1.5		1.5

	Theory						ork / Oral	
In	InternalAssessment			Duration				
Test I	Test-II Average	A	Sem	ofEndSemExa	TW	PR	OR	Total
Test-I		Exam	m					
					50			50

Objectives

- 1. To provide hands on training of management software used in infrastructure engineering projects.
- 2. To prepare work breakdown structure and develop a project plan, including scoping, sequencing tasks, and determining a critical path.
- 3. To perform resource allocation management in a scheduled project.
- 4. To perform project updating and earned value analysis in project management software.
- 5. To update multiple projects in project management software.
- 6. To create a final report of project data in graphical formats.

ContributiontoOutcome

Oncompletionofthis course, the students will be able to:

- 1. Demonstrate the basic features and components of the management software environment.
- 2. Establish relationships, constraints and create project plan, including scoping, sequencing tasks, and determining the critical path on project management software.
- 3. Analyze and manage resource allocation in a scheduled project.
- 4. Perform project updating and evaluate risk involved in the schedule and budget of an infrastructure project.
- 5. Analyze and work with multiple projects in project management software.
- 6. Generate the graphical representation of the project data on the project management software.

Detailed Syllabus

Module		CourseModules/ Contents	Periods
_	Introduc	tion to Project Management Software	
1	1.1	Introduction and importance of project management software in civil and infrastructure engineering. Hands on training on utilization of basic features and components used in construction management applications.	03
	Exp. 1	Basic features, tools and techniques, calendar allocation and work breakdown structures	
	Relation	ship, Constraints and Creating a Project Plan	
	2.1 Exp. 2 2.2	Prepare work breakdown structure, link the dependent tasks.	03
		Create a work breakdown structure in the project plan and link the tasks	03
2		Basic functions required for creating an infrastructure project plan, setting-up project calendar, adding project tasks, its estimated duration and number of estimated resources required. Create a critical path for the project plan.	06
~	Exp. 3	Create a project plan for any infrastructure project for its construction activities (tasks), allocate estimated duration, estimated resources, estimated cost to the activities, mark milestones and recurring event. (eg. High rise tower, bridge, etc.)	
	Resource	e Analysis and Resource Levelling	
3	3.1	Identify how much time each resource will require to perform a task. To manage resources, perform resource	06

		analysis and resource levelling with different available			
		methods			
	Exp. 4	Perform resource analysis and resource levelling to manage resources allocated to the project.			
	Project U	Updating and Earned Value Analysis			
	4.1	Setting baseline project for project updating and calculating lead/lag.	06		
4	Exp. 5	Set baseline, update project plan and compare with baseline plan to evaluate the lead/lag	06		
	4.2	To track the time and budget of the project, earned value analysis is important feature.	03		
	Exp. 6	Perform earned value analysis for the project and generate S- curve for the project.	05		
	Inculcate Multiple Projects				
5	5.1	Working with multiple projects on project management software.	06		
	Exp. 7	Working with multiple projects, linking them and explain how to consolidate projects.			
	Generati	ion of Visual Report			
6	6.1 report	Project management software highlights on graphical reporting which quickly generate reports on the project schedule data and road map.	06		
	Exp. 8	Summarize and prepare visual report using different graphical reporting techniques.			
		TOTAL	39		

Assessment:

Term Work: Including Laboratory Work and Assignments both, Distribution of marks for Term Work shall be as follows:

Laboratory Work		30 Marks (Comprising of min 4 software generated
	•	sheets and 4 written/printed practical's)
Presentation	:	15 Marks
Attendance	:	05 Marks

Further, while giving weightage of marks on the attendance, following guidelines shall be resorted to: 75%- 80%: 03 Marks; 81%- 90%: 04 Marks; 91% onwards: 05 Marks.

ReferenceBooks/Codes:

- 1. Software manuals
- 2. Refereed Journal papers on software applications

	Semester-VI	
CourseCode	CourseNorme	Credita

CourseCode	CourseName	Credits
CIL 605	Skill Based Lab Course-IV Project Management Software <u>OR</u> Structural Design Software	1.5

Structural Design Software

ContactHours			CreditsAssigned				
Theory	Practical	Tutorial	Theory Practical Tutorial Total				
	03			1.5	<u>.</u>	1.5	

Theory						Term Work / Practical / Oral		
		Duration ofEndSemExa m	TW	PR	OR	Total		
				X	50			50

- 1. To determine shear force and bending moments of flexural members using structural software.
- 2. To carry out analysis of plane frames of one bay one storey.
- 3. To determine responses of determinate trusses.
- 4. To find the responses of two bay and two storied framed structures.

Objectives

- 5. To carry out analysis of space frames and space trusses.
- 6. To determine responses of G+3 R.C.C framed structures.

ContributiontoOutcome

Oncompletionofthis course, the students will be ableto:

- 1. Determine shear force and bending moments of flexural members using structural software.
- 2. Differentiate analysis of plane frames and space frames of one bay one storey.
- 3. Classify responses of determinate trusses and indeterminate trusses.
- 4. Validate responses of two bay and two storied framed structures using software and

manual calculations.

5. Measure responses of indeterminate space trusses.

List of Experiments (Minimum Eight)

6. Determine responses of G+3 R.C.C framed structures.

Module	Detailed Contents	Lab Sessions/Hr
1.	Analyze the beam by using structural software and plot SFD, BMD and elastic curve (any one fixed beam with different types of loadings acting over it) also cross check the results by manual calculations.	02
2.	Analyze a continuous beam loaded by different loads by using structural software and plot SFD, BMD and elastic curve and also cross check by manual calculations.	02
3.	Analyze a cantilever beam using structural software and plot SFD, BMD and elastic curve and also cross check by manual calculations.	02
4.	Analyze a plane frame (1 bay and 1 storey with horizontal loads at joint and vertical load on all members) by using structural software and plot AFD, SFD, BMD and elastic curve.	02
5.	Analyze a determinate truss with external loads applied at joints. type of truss: Any one of Howe /Pratt/Compound fink) by using structural software.	02
6.	Analyze an indeterminate truss with external loads applied at joints (type of truss: Any one of Howe /Pratt/Compound fink) by using structural software.	02
7.	Analyze and design any (industrial) indeterminate steel truss (type of truss: Any one of Howe /Pratt/Compound fink) by using structural software and plot AFD, SFD, BMD and elastic curve.	02
8.	Analyze the simple space truss with horizontal loads applied at joints in both directions by using structural software. (type of truss:Any one of Howe /Pratt/Compound fink or similar).	02
9.	Analyze the simple space frame (2 bay and 2 storey with horizontal loads at joint and vertical load on all members) by using structural software and plot AFD, SFD, BMD and elastic curve.	02
10.	Analyze and design G+3 R.C.C framed structures. (Adopt suitable layout for structural design or adopt suitable frame for analysis) (Primary importance should be given to the analysis)	02

Assessment:

Term Work: Including Laboratory Work and Assignments both, Distribution of marks for Term Work shall be as follows:

Laboratory Work	:	30Marks
Presentation	:	15 Marks
Attendance	:	05 Marks

Further, while giving weightage of marks on the attendance, following guidelines shall be resorted to: 75%- 80%: 03 Marks; 81%- 90%: 04 Marks; 91% onwards: 05 Marks.

RecommendedBooks:

1. N. Vazirani& M. M. Ratwani, Analysis of Structures, Khanna Publishers

ReferenceBooks/Codes:

- 1. R. L. Jindal, Indeterminate Structures, Tata McGraw Hill Publishing House.
- 2. G. S. Pandit & Gupta S. P., Structural Analysis (A matrix approach), Tata McGraw Hill Publishing Ltd.
- 3. Wang C. K., Matrix Method of Structural Analysis, Jon Wiley publications.
- 4. IS:456 -2000, IS:800-2007.

Semester-VI

CourseCode	CourseName	Credits
CIM601	Mini Project – 2B	1.5

ContactHours			CreditsAssigned			
Theory	Practical	Tutorial	Theory	Practical	Tutorial	Total
	03			1.5	(1.5

Theory						rm Wo tical /		
In Test-I	ternalAss Test-II	sessment Average	End Sem Exam	Duration ofEndSemExam	TW	PR	OR	Total
					25		25	50

Rationale

Civil engineers deal with many challenges on daily basis. The civil engineeringindustry's growth has been need based and society centric. Computers and IT systems have touched almost every part of our lives and inter-disciplinary approach is way of life ahead. Mumbai University proposed Mini projects in the syllabus so that the budding civil engineers can connect with the world outside their textbooks and have the idea of future course. The Mini project should actually provide solution to a typical problem after a brainstorming and in a stipulated period. The solutions based on software, development of computer application, or IT systems based on artificial intelligence or IOT are expected from civil engineering students. The competitions ahead will give students the experience of the civil engineering industry's real-world problems and make students brainstorm ideas, learn, and explore the civil engineering industry.

Objectives

- 1. To recognize societal problems and convert them into a problem statement by understanding of facts and ideas in a group activity.
- 2. To deal with new problems and situations by applying acquired knowledge, facts, techniques and rules in a different way.
- 3. To examine and break information into parts, by analyzing motives or causes.
- 4. To learn evaluating information, validity of ideas and work based on a set of criteria.
- 5. To create solutions by compiling information together in a different way.
- 6. To design model by combining elements in a new pattern or proposing new solutions.

ContributiontoOutcome

Oncompletionofthis course, the students will be ableto:

- 1. Identify problems based on societal /research needs and formulate a solution strategy.
- 2. Apply fundamentals to develop solutions to solve societal problems in a group
- 3. Analyze the specific need, formulate the problem and deduce the interdisciplinaryapproaches, software-based solutions and computer applications.
- 4. Develop systematic flow chart, evaluate inter disciplinary practices, devices, available software, estimate and recommend possible solutions.
- 5. Draw the proper inferences from available results through theoretical/ experimental/ simulations and assemble physical systems.
- 6. Design a software/hardware-based model.

Guidelines for Mini Project – 2A

- Expected outcome is software/hardware based,"Model and demonstration".
- Students shall form a group of 3 to 4 students, while forming a group shall not be allowed less than three or more than four students, as it is a group activity.
- Students in consultation with faculty supervisor/ head of department/ internalcommittee of faculties select the title of the mini project based on operational infrastructure projects in India.
- Mini project topic can also be based on the internship completed by the students aftersemester 4 related to infrastructure projects or in consideration with the allotted guide.
- Faculty supervisor may give inputs to students during mini project activity; however, focus shall be on self-learning.
- Students in a group shall understand problem effectively, propose multiple solution and select best possible solution in consultation with guide/ supervisor, with the focus on the self-learning, innovation, addressing societal problems and entrepreneurship quality development within the students through the Mini Projects, it is preferable that Students come out with original solution.
- However, based on the individual students or group capability, with the mentor's recommendations, if the proposed Mini Project adhering to the qualitative aspects mentioned above gets completed in odd semester, then that group can be allowed to work on the extension of the Mini Project with suitable improvements/modifications or a completely new project idea in even semester. This policy can be adopted on case-by-case basis.

Assessment:

Term Work: The review/ progress monitoring committee shall be constituted by head of departments of each institute. The progress of mini project to be evaluated on continuous basis, minimum two reviews in each semester.

In continuous assessment focus shall also be on each individual student, assessment based on individual's contribution in group activity, their understanding and response to questions, distribution of term work marks for both semesters shall be as below:

Marksawardedbyguide/supervisorbasedonlogbook	:	15 Marks
Marksawardedbyreviewcommittee	:	05 Marks
QualityofProjectreport	:	05 Marks

• One-year project:

Only if a project is very demanding it will be considered for 'One Year Project'. Subject to approval by the Head of the department.

Outcome shall be a 'Hardware or software based' solution

There shall also a 'technical paper' to be presented in conference/published in journal (UGC approved) or student's competition.

In first semester entire theoretical solution shall be ready, including components/system selection and cost analysis. Two reviews will be conducted based on presentation given bystudents group.

In second semester expected work shall be finalization of problem and proposed solution to the problem.

• Half-year project:

In this case in one semester students group shall complete project in all aspects including Identification of need/problem proposed final solution Procurement of components/systems

Guidelines for Assessment of Mini Project Practical/Oral Examination

Report should be prepared as per the guidelines issued by the University of Mumbai.

Mini Project shall be assessed through a presentation and demonstration of working model by the student project group to a panel of Internal and External Examiners preferably from industry or research organizations having experience of more than five years and approved by head of Institution.

Students shall be motivated topublish a paper based on the work in conferences/studentscompetitions.

Review/progress monitoring committee may consider following points for assessment based on either one year or half year project as mentioned in general guidelines.

• Assessment criteria of Mini Project:

- Mini Project shall be assessed based on following criteria:
- Quality of survey/ need identification
- Clarity of Problem definition based on need.
- Innovativeness in solutions
- Feasibility of proposed problem solutions and selection of best solution
- Cost effectiveness and Societal impact

• Contribution of an individual as member or leader