HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY

(An Autonomous Institution, Affiliated to Anna University, Chennai Approved by AICTE, New Delhi & Accredited by NAAC with 'A' Grade) Coimbatore – 641 032

B.E. CIVIL ENGINEERING



Curriculum & Syllabus 2018-2019

CHOICE BASED CREDIT SYSTEM

HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF CIVIL ENGINEERING

VISION OF THE INSTITUTE

IV: To become a premier institution by producing professionals with strong technical knowledge, innovative research skills and high ethical values

MISSION OF THE INSTITUTE

IM1: To provide academic excellence in technical education through novel teaching methods

IM2: To empower students with creative skills and leadership qualities

IM3: To produce dedicated professionals with social responsibility

HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF CIVIL ENGINEERING

VISION OF THE DEPARTMENT

DV: To be recognized globally for pre-eminence in Civil Engineering education, research and service

MISSION OF THE DEPARTMENT

DM1: To impart scientific and technical knowledge for professional practice, advanced study and research in Civil Engineering

DM2: To equip the students with ingenious leadership and organizational skills for a successful professional career

DM3: To inculcate professional and ethical responsibilities related to industry, society and environment

HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF CIVIL ENGINEERING

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

The graduates will be able to:

PEO1: Excel as practicing engineers, academicians and researchers with a comprehensive knowledge in Civil Engineering

PEO2: Play a significant role as team players and leaders in challenging environments for nation's infrastructure development, environmental protection and sustainability

PEO3: Uphold professional and ethical responsibilities as engineers, consultants and entrepreneurs while addressing the demands of the society

PROGRAMME SPECIFIC OUTCOMES (PSOs)

The graduates will be able to:

PSO1: Apply their engineering knowledge, communication skills, professional and ethical principles to solve problems in civil engineering and contribute to the infrastructure development in a sustainable way

PSO2: Use their engineering background to excel in competitive exams for advanced study, research and professional career

HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF CIVIL ENGINEERING

PROGRAM OUTCOMES (POs)

Engineering Graduates will be able to:

- **1. Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems
- **2. Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences
- **3. Design / development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations
- **4. Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions
- **5. Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations
- **6.** The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice
- **7. Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development
- **8. Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice
- **9. Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings
- **10. Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions
- 11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments
- **12. Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

CURRICULUM



Hindusthan College of Engineering and Technology (An Autonomous Institution, Affiliated to Anna University, Chennai



(An Autonomous Institution, Affiliated to Anna University, Chennai Approved by AICTE, New Delhi& Accredited by NAAC with 'A' Grade), Coimbatore, Tamil Nadu.

DETAILS OF CHANGES CARRIED OUT IN CURRICULUM & SYLLABUS

CBCS PATTERN

UNDERGRADUATE PROGRAMMES

B.E. CIVIL ENGINEERING (UG)

REGULATION-2016

For the students admitted during the academic year 2018-2019 and onwards SEMESTER I

S.No.	Course Code	Course Title	L	Т	P	С	CIA	ESE	TOTAL
1	16MA1101	Engineering Mathematics-I	3	1	0	4	25	75	100
2	16PH1101	Engineering Physics	3	0 -	0	3	25	75	100
3	16CY1101	Engineering Chemistry	3	0	0	3	25	75	100
4	16HE1101R	Essential English for Engineers – I	3	1	0	4	50	50	100
5	16GE1103	Problem solving and python programming	3	0	0	3	25	75	100
6	16GE1102	Engineering Graphics	2	0	4	4	25	75	100
7	16PS1001	Physical Sciences Lab – I	0	0	2	1	50	50	100
8	16GE1004	Problem solving and phyton programming lab	0	0	4	2	50	50	100
9	16GE1002	Engineering Practices Laboratory	0	0	4	2	50	50	100
10	16GE1003	Value Added Course I : Language Competency Enhancement Course-I	0	0	2	1	0	100	100
		TOTAL CREDITS	17	2	16	27	325	675	1000

SEMESTER II

S.No.	Course Code	Course Title	L	Т	P	С	CIA	ESE	TOTAL
1	16MA2102	Engineering Mathematics-II	3	1	0	4	25	75	100
2	16PH2102	Physics of Materials	3	0	0	3	25	75	100
3	16CY2103	Chemistry for Civil Engineering	3	0	0	3	25	75	100



		TOTAL CREDITS	18	3	8	25	275	625	900
9	16GE2001	Value Added Course II : Language Competency Enhancement Course0II	0	0	2	1	0	100	100
8	16CE2001	Computer Aided Drafting Lab	0	0	4	2	50	50	100
7	16PS2001	Physical Sciences Lab – II	0	0	2	1	50	50	100
6	16EE2202	Basics of Electrical and Electronics Engineering	3	0	0	3	25	75	100
5	16GE2101	Engineering Mechanics	3	1	0	4	25	75	100
4	16HE2102R	Essential English for Engineers - II	3	1	0	4	50	50	100

For the students admitted during the academic year 2017-2018 and onwards SEMESTER III

S.No.	Course Code	Course Title	L	T	P	C	CIA	ESE	TOTAL
1	16MA3104	Fourier Analysis and Numerical Methods	3	0	0	3	25	75	100
2	16CE3201	Mechanics of Solids	3	1	0	4	25	75	100
3	16CE3202	Mechanics of Fluids	3	0	0	3	25	75	100
4	16CE3203	Construction Materials, Equipment and Practices	3	0	0	3	25	75	100
5	16CE3204	Surveying I	3	0	0	3	25	75	100
6	16CE3205	Environmental Science and Engineering	3	0	0	3	25	75	100
7	16CE3001	Survey Lab	0	0	4	2	50	50	100
8	16CE3002	Computer Aided Building Drawing	0	0	4	2	50	50	100
		TOTAL CREDITS	18	1	8	23	250	550	800

SEMESTER IV

S.No.	Course Code	Course Title	L	T	P	C	CIA	ESE	TOTAL
1	16MA4110	Applied Probability and Statistics	3	0	0	3	25	75	100
2	16CE4201	Strength of Materials	3	1	0	4	25	75	100
3	16CE4202	Applied Hydraulics and Hydraulic Machinery	3	0	0	3	25	75	100
4	16CE4203	Soil Mechanics	3	0	0	3	25	75	100
5	16CE4204	Surveying II	3	0	0	3	25	75	100
6	16CE4205	Highway & Railway Engineering	3	0	0	3	25	75	100
7	16CE4001	Strength of Materials Lab	0	0	4	2	50	50	100
8	16CE4002	Fluid Mechanics and Hydraulic Machinery Lab	0	0	4	2	50	50	100
		TOTAL CREDITS	18	1	8	23	250	550	800



For the students admitted during the academic year 2016-2017 and onwards

SEMESTER V

S.No.	Course Code	Course Title	L	Т	P	С	CIA	ESE	TOTAL
1	16CE5201	Structural Analysis I	3	1	0	4	25	75	100
2	16CE5202	Design of RCC Elements	3	0	0	3	25	75	100
3	16CE5203	Design of Steel Structures	3	0	0	3	25	75	100
4	16CE5204	Water supply Engineering	3	0	0	3	25	75	100
5	16CE5205	Foundation Engineering	3	0	0	3	25	75	100
6	16CE53XX	Professional Elective – I	3	0	0	3	25	75	100
7	16CE5001	Soil Mechanics Laboratory	0	0	4	2	50	50	100
8	16CE5002	Concrete and Highway Laboratory	0	0	4	2	50	50	100
9	16CE5003	Survey Camp	0	0	0	1	0	100	100
		TOTAL CREDITS	18	1	8	24	250	650	900

^{*}Survey camp of two weeks has to be undergone by the student during fourth semester vacation.

SEMESTER VI

S.No.	Course Code	Course Title	L	T	P	C	CIA	ESE	TOTAL
1	16CE6201	Structural Analysis II	3	1	0	4	25	75	100
2	16CE6202	Design of RCC Structures	3	0	0	3	25	75	100
3	16CE6203	Hydrology	3	0	0	3	25	75	100
4	16CE6204	Wastewater Engineering	3	0	0	3	25	75	100
5	16CE63XX	Professional Elective II	3	0	0	3	25	75	100
6	16XX64XX	Open Elective I	3	0	0	3	25	75	100
7	16CE6001	Environmental Engineering Lab	0	0	4	2	50	50	100
8	16CE6002	Design and Drawing-I (RCC & Steel)	0	0	4	2	50	50	100
		TOTAL CREDITS	18	1	8	23	250	550	800

LIST OF PROFESSIONAL ELECTIVES

PROFESSIONAL ELECTIVE - I

S.No.	Course Code	Course Title	L	Т	P	C	CIA	ESE	TOTAL
1	16CE5301	Advanced Surveying Techniques	3	0	0	3	25	75	100
2	16CE5302	Remote Sensing and GIS	3	0	0	3	25	75	100
3	16CE5303	Bridge Engineering	3	0	0	3	25	75	100
4	16CE5304	Construction Planning and Scheduling	3	0	0	3	25	75	100
5	16CE5305	Airports, Docks and Harbour Engineering	3	0	0	3	25	75	100

PROFESSIONAL ELECTIVE - II

S.No.	Course Code	Course Title	L	Т	P	С	CIA	ESE	TOTAL
1	16CE6301	Architecture	3	0	0	3	25	75	100
2	16CE6302	Interior Design	3	0	0	3	25	75	100
3	16CE6303	Urban Planning and Development	3	0	0	3	25	75	100
4	16CE6304	Housing Planning and Management	3	0	0	3	25	75	100
5	16CE6305	Engineering Economics and Cost Analysis	3	0	0	3	25	75	100

OPEN ELECTIVE

S.No.	Course Code	Course Title	L	Т	P	С	CIA	ESE	TOTAL
1	16CE6401	Building Services	3	0	0	3	25	75	100

CREDIT DISTRIBUTION

REGULATION-2016

Semester	I	II	III	IV	V	VI	VII	VIII	Total
Credits	27	25	23	23	24	23	25	17	187

MIC COUN

Chairman

Chairman, Board of Studies Chairman - BoS

LLL

CIVIL - HICET

Dean - Academics

Dean (Academics)

HICET

Principal

PRINCIPAL

Hindusthan College of Engineering & rechnology COIMBATORE - 641 032

SYLLABUS

D									
Programm	ne C	Course Code	ENCINE	Name of the Co		L	T	P	С
B.E.		6MA1101	(COM	ERING MATHE MON TO ALL B	RANCHES)	3	1	0	4
	I.	Develop the skil applications.	ll to use matr	rix algebra technic	ques that is ne	eded by en	gineers	for pr	actical
Course	2.	Find curvature	e, evolutes	and envelopes	using the cor	cent of d	ifferent	iatio	n
Objective	3.	Solve ordinary di	ifferential equ	uations of certain t	ypes using Wro	onskian tech	mique.		•••
	4.	engineering.		several variables v			branch	es of	
	5.	Understand the	e concept o	f double and tr	iple integrals	S.			
Unit				Description					Instructional Hours
	MATRIC								110413
		uesand Eigen vect							
1		roof)–Cayley-Ham zation of matrices		orem (excluding		Orthogona	ıl ma	trices-	- 12
	canonical	form by orthogona	al transformat	ai transformation-	-Reduction of	a quadratic	torm to		
	DIFFERE	ENTIAL CALCU	LUS						
II	Curvature	in Cartesian co-c	ordinates - R	adius and Centre	of curvature -	Circle of	curvatur	e –	12
	two paran	and Evolutes(para neter family of cur	abola, ellipse,	cycloid, asteroid) – Envelopes	- single par	ameter	and	
		RYDIFFERENT		IONS					
III	Second an	d higher order lin	near different	ial equations with	constant coeffi	cients and v	vith RH	Sof	12
	the form e	ax, x ⁿ , sinax or cos	sax , $e^{ax}f(x)$ as	nd xf(x) where f(x) is sinbx or co	sbx- Metho	od of var	iation	
	FUNCTION TO THE PROPERTY OF TH	ters – Linear differ	AI VARIAE	ons with variable	coefficients (E	uler's equat	ion)		
IV		rentiation (excludi			al derivatives	of composi	te funct	ions -	12
	Taylor'sse	eries for functions	of two variab	oles- Maximaandn	ninimaof functi	ons oftwov	ariables	-	
		s method of undete LEINTEGRALS		pliers – Jacobians.					
		egralsinCartesianc		hangeoforderofin	tegration-Area	enclosed 1	ov the		12
	plane curv	es (excluding surf	face area)- Tr	ipleintegrals in Ca	rtesian co-ordi	nates - Vol	ume of		
	solids usin	ng Cartesian co-oro	dinates.						
					T	otal Instru	ctional	Hours	60
	(CO1: Calculate E	igen values a	and Eigen vectors	for a matrix	which are	used to	deter	mine the natural
		frequencies (or Eig							c
Cours	se (CO2: Apply the co CO3: Develop sou	ind knowledg	e of techniques in	solving ordina	re and circi	e or cur ial equat	ions t	of any curve
Outco	me (engineering proble	ems			,	4		
		CO4: Identify the					0.1		
	,	CO5: Computation of triple integrals to	to compute vo	olume of three dim	ensional solid	ng the orde	r of inte	gratio	n and evaluation
TEXT B		, ,							
TEXT	T1-	Ravish R Singh,	Mukul Bhat	t, "Engineeing M	athematics", M	IcGraw Hil	l educat	Pr ion (I	ivate ndia)
		,Chennai,2017. Veerarajan T, "En	oineering Ma	thematics_I" Mc	Graw Hill Educ	eation(India) Port I to	d Nov	2016 v Dollai
REFERI	ENCE BO	OKS:							
		BaliN.P &Manish	Goyal,"ATex	tbookofEngineeri	ngMathematics	",8th Editio	n, Laxn	ni Pub	.Pvt. Ltd.
	201 R2-	l. Grewal B.S, "High	her Engineer	ing Mathematics"	A2nd Edition L	hanna Duk	ligation	D-II	.: 2012
	R3-	Peter V. O'Neil, ".	Advanced En	ing Mathematics,	natics", 7th Edit	ion, Cengas	ncanons ge learni	ng.20	11, 2012.
	R4-	Sivarama Krishna	Das P and R	ukmangadachari E	E., "Engineering	g Mathemat	ics" Vo	II, Se	cond
		rson publishing, 20		ainaanina Mat	ation N. M. C.	TEUE	ان د		2002
	K3-	Wylie &Barett, "A	Advanced Eng	gmeering Mathem	aucs , McGrav	v HIII Educ	ation, 6"	editio	on, 2003

Chairman - BoS CIVIL - HiCET



Dean (Academics)
HiCET

Pr	ogramme	Course Code	Name of the Course	L	T	P	C
	B.E.	16PH1101	ENGINEERING PHYSICS (COMMON TO ALL BRANCHES)	3	0	0	3
Course Objective	 Gain k Conver Discus Extend 	nowledge about laser and the result with principles of opticals the architectural acoustics a	ge inmechanical properties of matter and	fiber.			
Unit			Description			Inst	ructional irs
1	Elasticity – Hoo (qualitative) — Young's modul transfer – Theri	Poisson's ratio – Bending m lus of the material of the bear mal conductivity – Newton's	RMAL PHYSICS gram - Relation between three modulii of moment - Depression of a cantilever - De m by Uniform bending - I-shaped girder. s law of cooling - Lee's disc method - Con	rivation of Modes of	heat rough		9
compound media (series and parallel). LASER AND APPLICATIONS Spontaneous emission and stimulated emission – Population inversion – Pumping methods – Derivation of Einstein's coefficients (A&B) – Types of lasers – Nd:YAG laser, CO2 laser, Semiconductor lasers:(homojunction and heterojunction) – Laser Applications – Industrial applications: laser welding, laser cutting, laser drilling – Holography – Construction and reconstruction of images.						9	
III	FIBER OPTIC Principle and p acceptance ang Crucible-crucib photodiode and optic sensors —	CS AND APPLICATIONS propagation of light through of the Classification of optical bettechnique for fiber fabrical avalanche photodiode) for for Temperature and displacements	optical fibers – Derivation of numerical ap fibers (based on refractive index, modes ation – Sources (LED and LASER) and d fiber optics - Fiber optical communication ent sensors.	and materi letectors (p-	als) – -i-n		9
IV	Classification of coefficient and Production – M	its determination –Factors a lagneto strictive generator –	aw – Sabine's formula (no derivation) - An affecting acoustics of buildings and their representation of Piezoelectric generator – Determination of Ultrasonic pulse echo system.	remedies.	using		9
V	Black body rad Matter waves - independent an	- Physical significance of wa	rivation) –Compton effect experimental vave function – Schroedinger's wave equatations –Particle in a box (One dimensiona	tions – Tim	e		9
			Total Inst	tructional	Hours	45	
Course Outcome	CO2: Uuno CO3: Expo CO4: Undo	derstand the advanced technologied the fundamental knowle	edge in Properties of Matter and Thermal cology of LASER in the field of Engineering edge of Optical fiber in the field of communications and its applications in NDT. ge on Quantum Physics.	ng and med		ering.	
TEXT BO		dran V. Annlied Physics. Tat	a McGraw Hill Publishing Company Lin	nited New	Delhi	2011	

T1 - Rajendran V, Applied Physics, Tata McGraw Hill Publishing Company Limited, New Delhi, 2011. T2- Gaur R.K. and Gupta S.L., Engineering Physics, 8th edition, DhanpatRai Publications (P) Ltd.,

New Delhi, 2013.

REFERENCE BOOKS:

R1 - Arthur Beiser "Concepts of Modern Physics" Tata McGraw Hill, New Delhi - 2010

R2 - M.N Avadhanulu and PG Kshirsagar "A Text Book of Engineering physics" S. Chand and CompanyLtd., New Delhi,2014

R3 - Dr. G. Senthilkumar "Engineering Physics - 1" VRB publishers Pvt Ltd., 2013

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Pro	ogramme	Course Code	Name of the Course	L	Т	P	C
	B.E.	16CY1101	ENGINEERING CHEMISTRY			1227	8379
	D.E.		(COMMON TO ALL BRANCHES)	3	0	0	3
	ourse jective	 water treatment The student sho applications of The student sho nuclear reactors To acquaint the 	uld be conversant with boiler feed water requirement techniques. uld be conversant with the principles of polymer of polymers and composites uld be conversant with the principles and generation, solar cells, wind mills and fuel cells. student with important concepts of spectroscopy a students with the basics of nano materials, their principles are concepts of spectroscopy and students with the basics of nano materials, their principles are concepts of spectroscopy and students with the basics of nano materials, their principles are concepts of spectroscopy and students with the basics of nano materials, their principles are concepts of spectroscopy and students with the basics of nano materials, their principles are concepts of spectroscopy and students with the basics of nano materials, their principles are concepts of spectroscopy and students with the basics of nano materials, their principles are concepts of spectroscopy and students with the principles are concepts of spectroscopy and students with the principles are concepts of spectroscopy and students with the principles are concepts of spectroscopy and students with the principles are concepts of spectroscopy and the concepts of spectroscopy a	hemistry and of energendits apple	nd en	ginee oatter	ring ies,
Unit			Description		I		ctional
I	****		-			Ho	urs
	Hard water calculations corrosion – External treatment:	s, estimation of hardner priming and foaming conditioning - deminer	vantages of hardwater- Hardness: types of hardness so of water – EDTA method - scales and sludges – caustic embrittlement; Conditioning methods of alization process- Internal conditioning - domestic on, coagulation, filtration, disinfection – chlorine – everse osmosis.	boiler hard wate water		9	
II		R & COMPOSITES				9	
	Polymeriza mechanism thermoplas plastics – vulcanization	tion – types of polyme of free radical addition tics and thermosetting PVC, Teflon – mould	rization – addition and condensation polymerization polymerization – copolymers – plastics: classific plastics, preparation, properties and uses of commoing of plastics (extrusion and compression); rubrubber – butyl rubber, SBR; composites: definition posites – FRP.	ation – ercial ober:			
III	Introduction differences generator- conversion-	between nuclear fissio classification of nuclea solar cells- wind en storage battery- nicke	DRAGE DEVICES lear fission- controlled nuclear fission- nuclear fusion and fusion- nuclear chain reactions- nuclear reactor reactor- light water reactor- breeder reactor- solar ergy. Batteries and fuel cells: Types of batteries l-cadmium battery- lithium battery- fuel cell H2 -C	tor power r energy es- alkalin	e	9	
IV	Beer-Lamb instrumenta principle – – atomic ab	ation (block diagram or instrumentation (block sorption spectroscopy	spectroscopy and IR spectroscopy – principles – nly) – estimation of iron by colorimetry – flame ph diagram only) – estimation of sodium by flame p – principles – instrumentation (block diagram only l by atomic absorption spectroscopy.	photometry	2	9	
V	NANOMA Basics - di properties. single walle vapour dep electrical, ti	TERIALS stinction between mole Nanoparticles: definition and multi walled can osition – laser ablation thermal and optical prop	ecules, nanoparticles and bulk materials; size-dependent, carbon nanotubes (CNT), types of carbon nanotubes: clon nanotubes – synthesis of carbon nanotubes: clon – arc-discharge method; properties of CNT: mechoerties; applications of carbon nanotubes in chemicand current applications.	tubes – nemical anical,		9	
			Total Instruction	nal Hour	S	4	5
Out	ha CC Ourse en tcome CC un CC BOOKS	rd water in industries. D2:Knowledge on basic gineering material. D3:Summarize the vario4:Analyze various and derstanding the mecha D5:Describe the basic parts. P.C. Jain and Monica J	oroperties and application of nanomaterials. ain, "Engineering Chemistry" DhanpatRai Pub, Co	nd composinents, apar	ites a	s an	
	12-	C.O.1 alamia, Engine	eering chemistry" McGraw Hill Education India (2	017).			

CIVIL - HICET

REFERENCES

R1 - B.Sivasankar "Engineering Chemistry" Tata McGraw-Hill Pub.Co.Ltd, New Delhi (2008).
R2 - B.K.Sharma "Engineering Chemistry" Krishna Prakasan Media (P) Ltd., Meerut (2005).
R3 - S.S.Dara "A Text book of Engineering Chemistry" S.Chand&Co.Ltd., New Delhi (2010

Chairman Dean (A)

Dean (Academics)
HiCET

	Programme	Course Code	Name of the Course	L		T	P	C
	B.E.	16HE1101R	ESSENTIAL ENGLISH FOR ENGINEERS - I (COMMON TO ALL BRANCHES)	3		1	0	4
100000000000000000000000000000000000000	urse ective	 Student will be a It empowers student It equips the learn 	ressary skills needed in today's global workplaces. able to interpret and illustrate formal communication dents in choosing right lexical techniques for effection right of analyze and list out things in logical order elops the ability to create and integrate ideas in a pro-	ve pres				
Unit			Description					ructional Iours
I	working cond simple, Prepo contrast, Pres	ditions(Adverb of Fre ositions of Time) – Ta	tion – Talking about jobs (Present Simple) – Talkin equency) - Talking about company history and struct elking about company activities (Connectors of addi- cus on language – Parts of Speech – Gerund and Inf	ture (F ition ar	ast d			12
II	Describing tr and past simp Dimensions, development	rends (Adjectives and ple, Reasons and cons (Comparatives and S (Sequencing words, I	ng Leaving and taking messages) – requests and oblication (Adverbs) – Talking about company performance (sequences) – Reading Test Practice Describing productions, Question formation) – Talking about present continuous and going to) – Articles – Prepose and ations-Interpretation of a chart.	present ucts roduct	t pe	erfect		12
III	Talking about about traffic	nt facilities(Asking fo and transport(making	(Giving Instruction) – Letter Phrases- Writing Test or and giving direction)- Presentation on a general to g predictions)- Discussion on current affairs – Tense techniques- Formation-Prefixes-Suffixes.	pic -Ta	alki			12
IV	before, after, Talking abou sentences- Pa	when, until etc. – Lis it quality control Con-	ment(checking and confirming) – Talking about a constening Test Practice- talking about production proceeditional 1 (real) (Making suggestions) – Itinery- Junary writing – Checklist- Letter to Inviting Dignitaries	ess – pa mbled	assi			12
V	possibility/pr services (pre conditional 2	robability)- Talking al eposition of Time)- Ta 2 (hypothetical) – talk	the and changes in working practices (future bout banking- Speaking Test practice – Talking about alking about trading (Tense review)- Talking about ing about job applications (indirect questions) – Reacon Letter and Resume Writing- Permission letters.	recruit	mei	nt		12
	Total	Instructional Hours	S					60
Cou	rse CC ome CC CC	02 - Interpret and illus 03 - Choosing right le 04 - Analyze and list of	ent parts of speech for better usage. Attracter formal communication axical techniques for effective presentation. Bout things in logical order. ate ideas in a professional way.					
TEXT	BOOKS:							

TEXT BOOKS:

T1 - Norman Whitby, Cambridge English: Business BENCHMARK Pre-intermediate to Intermediate $-\,2^{\text{nd}}$ Edition. 2014.

T2 - Ian Wood and Anne Willams. "Pass Cambridge BEC Preliminary", Cengage Learning press 2013.

REFERENCE BOOKS:

R1 - Meenakshi Raman and Sangeetha Sharma. "Technical Communication-Principles and Practice", Oxford University Press, 2009.

R2 - Rizvi, Ashraf. M. Effective Technical Communication. Tata McGraw-Hill, New Delhi, 2005

R3 - KamaleshSadanan "A Foundation Course for the Speakers of Tamil-Part-I &II", Orient Blackswan, 2010.

CIVIL - HICET



Programme B.E.	Course Code 16GE1103 Name of the Course PROBLEM SOLVING AND PYTHON PROGRAMMING (COMMON TO ALL BRANCHES)		L 3	T 0	P 0	C 3
	1. To know the basics of algorithmic problem solving 2. To read and write simple Python programs. Course 3. To develop Python programs with conditionals and loops. Objective 4. To define Python functions and call them. 5. To use Python data structures – lists, tuples, dictionaries. 6. To do input/output with files in Python.					
UNIT	DESCRIPTION					Instructional
, ; 1	ALGORITHMIC PROBLEM SOLVING Algorithms, building blocks of algorithms (statements, state, continuotation (pseudocode, flow chart, programming language), algorithms simple strategies for developing algorithms (iteration, recursion). Illu	mic proble	em so	olving	,	hours 9
	find the greatest among three numbers, prime numbers, find minimur Hanoi. DATA, EXPRESSIONS, STATEMENTS Python interpreter and interactive mode; values and types: int, float	n in a list	, Tow strin	vers o	f	
II	parameters and arguments; Illustrative programs: exchange the values of two variables, compute Simple interest for a given amount, Factorial of a given number, distance between two points.				9	
ш	CONTROL FLOW, FUNCTIONS Conditionals: Boolean values and operators, conditional (if), alternative (if -else), chained conditional (if -elif-else); Iteration: state, while, for, break, continue, pass; Fruitful functions: return values, parameters, local and global scope, function composition, recursion; Strings: string slices, immutability, string functions and methods, string module; Lists as arrays. Illustrative programs: square root, gcd, exponentiation, sum an array of numbers, linear search, binary search.					9
IV	LISTS, TUPLES, DICTIONARIES Lists:listoperations,listsliceslist methods, list loop, mutability, aliasing, cloning lists, list parameters; Tuples: tuple assignment, tuple as return value; Dictionaries: operations and methods; advanced list processing -list comprehension; Illustrative programs: selection sort, insertion sort, histogram.				9	
V	FILES, MODULES, PACKAGES Files and exception: text files, reading and writing files, format operarguments, errors and exceptions, handling exceptions, modules, p					9
	programs: word count,copy file.					
	Total Instructional Hours					45
Course Outcome	Upon completion of the course, students will be able to CO1:Develop algorithmic solutions to simple computational prob CO2:Structure simple Python programs for solving problems. CO3:Decompose a Python program into functions. CO4:Represent compound data using Python lists, tuples, dictional					
	CO5:Read and write data from/to files in Python Programs.	arres.				

TEXT BOOKS:

T1 -Ashok Namdev Kamthane ,Amit Ashok Kamthane ," Programming and Problem solving with Python" McGrawHill Education

T2-Sheetal Taneja, "Python Programming A Modular Approach With Graphics, Database, Mobile and Web Applications, PEARSON .

REFERENCE BOOKS:

R1 - Reema Thareja "Python Programming Using Problem Solvimg Approach "OXFORD. R2-E.Balagurusamy, "Problem solving and Python Programming" McGrawHill Education.

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Prog	gramme	Course Code	Name of the Course	L	T	P	C
B.E.		16GE1102	ENGINEERING GRAPHICS (COMMON TO ALL BRANCHES)	2	0	4	4
Course 1. To provide drafting skills for communicating the Engineering concepts and ideas. 2. To expose to BIS and International standards related to engineering drawings.							
Unit			Description				Total Hours
Ι	Lettering a Geometric	e of engineering drawing and dimensioning, BIS s al constructions, Construction of cycloids and invol	g, drafting instruments, drawing sheets – lag standards and scales. uction of ellipse, parabola and Hyperbola by utes of square and circle – Drawing of tango	y eccent	tricity meth		15
П	PROJEC' Introduction to both the Projection method (F	TIONS OF POINTS, I on to Orthographic project planes, Determination of planes (polygonal and irst angle projections on	INES AND PLANE SURFACES ections- Projection of points. Projection of of true lengths and true inclinations by rotat id circular surfaces) inclined to both the plan ily).	ting line	method.		15
III	PROJECTIONS OF SOLIDS Projection of simple solids like prisms, pyramids, cylinder and cone when the axis is perpendicular and inclined to one plane and objects inclined to both the planes by rotating object method. SECTION OF SOLIDS AND DEVELOPMENT OF SURFACES				eular	15	
IV	Sectioning of simple solids with their axis in vertical position when the cutting plane is inclined to one of the principal planes and perpendicular to the other – Obtaining true shape of section. Development of lateral surfaces of simple and sectioned solids – Prisms, pyramids, cylinder and cone. Development of lateral surfaces of truncated solids. Intersection of solids-cylinder vs				15		
V	cylinder. ISOMETRIC AND ORTHOGRAPHIC PROJECTIONS Isometric views and projections of simple and truncated solids such as - Prisms, pyramids, cylinders, cones- combination of two solid objects in simple vertical positions. Free hand sketching of multiple views from a pictorial drawing. Perspective projection of solids in simple position using visual ray method.				15		
	Total Instr	uctional Hours					75

Course Outcome

CO1: Draw the orthographic and isometric views of regular solid objects including sectional views.

CO2:Recognize the International Standards in Engineering Drawing practices.

TEXT BOOKS:

T1 - K. Venugopal, V. Prabu Raja, "Engineering Drawing, AutoCAD, Building Drawings", 5th Edition New Age

International Publishers, New delhi 2016.

T2 - K.V.Natarajan, "A textbook of Engineering Graphics", Dhanalaksmi Publishers, Chennai.

REFERENCE BOOKS:

R1 - BasantAgrawal and C.M.Agrawal, "Engineering Drawing", Tata McGraw Hill Publishing Company Limited, New Delhi 2008.

R2 - K. R. Gopalakrishnan, "Engineering Drawing" (Vol. I & II), Subhas Publications, Bangalore, 1998.

R3 - M.B.Shah and B.C.Rana, "Engineering Drawing", Pearson Education, India, 2005.

R4 - N.S. Parthasarathy, Vela Murali, "Engineering Drawing", Oxford University press, India 2015.

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Programme	CourseCode	Name of the Course	L	T	P	C
B.E.	16PS1001	PHYSICAL SCIENCES LAB - I PHYSICS LAB I (COMMON TO ALL BRANCHES)	0	0	2	1
Course Objective	Employ instrui	article size of micro particles and acceptance angle of fibres. mental method to determine Young's modulus of a beam of n cept of diffraction and getting ability to calculate the way	netals. elength of	the	mer	cury

Expt. No.	Description of the Experiments	
1.	Determination of Wavelength, and particle size using Laser	
2.	Determination of acceptance angle and numerical aperature in an optical fiber.	
3.	Determination of velocity of sound and compressibility of liquid - Ultrasonic Interferometer.	
4.	Determination of wavelength of mercury spectrum - spectrometer grating	
5.	Determination of thermal conductivity of a bad conductor - Lee's Disc method	
6.	Determination of Young's modulus by Non uniform bending method	
7.	Determination of specific resistance of a given coil of wire - Carey Foster's Bridge.	
8.	Post office box Measurement of an unknown resistance	
,	Total Practical Hours	30
Course Outcome	 CO:1 Point out the particle size of micro particles and acceptance angle of fibres using diode laser. CO:2 Assess the Young's modulus of a beam using non uniform bending methods. CO:3 Illustrate the concept of diffraction and getting ability to calculate the wavelength of the mercurusing spectrometer. CO:4 Identify the velocity of ultrasonic's in the given liquid. CO:5 Illustrate phenomena of thermal conductivity of a bad conductor. 	ry spectrum

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Dean (Academics) HiCET

Programme	Course Code	Name of the Course	L	T	P	C
D.F.		PHYSICAL SCIENCES LAB - I				
B.E.	16PS1001	CHEMISTRY LAB – I	0	0	2	1
		(COMMON TO ALL BRANCHES)				

Course

Acquire practical skills in the determination of water quality parameters.
 Acquaint the students with the determination of molecular weight of a polymer by viscometry.

Objective 3. Acquaint the students with the estimation of chemical substances using instrumental

analysis techniques.

Expt.	Description of the Experiments			
1.	Preparation of molar and normal solutions and their standardization.			
2.	Estimation of total, permanent and temporary hardness of Water by EDTA			
3.	Determination of chloride content of water sample by argentometric method.			
4.	Determination of available chlorine in bleaching powder.			
5.	Conductometric titration of strong acid vs strong base (HClvsNaOH).			
6.	Conductometric titration (Mixture of weak and strong acids)			
7 .	Conductometric precipitation titration using BaCl2 and Na2SO4			
8.	Determination of molecular weight and degree of polymerization using viscometry.			
9.	Estimation of iron content of the water sample using spectrophotometer.(1,10 phenanthroline / thiocyanate method).			
	Total Practical Hours	30		
Cours Outcor				

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Academics) HICET

Programme	Course Code	Name of the Course	L	T	P	C
B.E.	16GE1002	ENGINEERING PRACTICES LAB (COMMON TO ALL BRANCHES)	0	0	4	2

Course Objective To provide exposure to the students with hands on experience on various basic engineering practices in Civil, Mechanical, Electrical and Electronics Engineering.

GROUP A (CIVIL & MECHANICAL)

Expt. No.

Description of the Experiments

I CIVIL ENGINEERING PRACTICE

Study of plumbing and carpentry components of Residential and Industrial buildings.

(A) PLUMBING WORKS:

- Study on pipe joints, its location and functions: Valves, taps, couplings, unions, reducers, elbows in household fittings.
- 2 Study of pipe connection requirements for pumps.
- 3 Preparation of plumbing line sketches for water supply and sewage works.

Hands-on-exercise:

- 4 > Basic pipe connections Mixed pipe material connection Pipe connections with different joining components.
- 5 Demonstration of plumbing requirements of high-rise buildings.

(B) CARPENTRY USING POWER TOOLS ONLY:

- Study of the joints in roofs, doors, windows and furniture.
- 2 Hands-on-exercise in wood works by sawing, planning and cutting.

IIMECHANICAL ENGINEERING

(A) Welding:

1 Preparation of arc welding of Butt joints, Lap joints and Tee joints

(B) Machining:

- Practice on Simple step turning and taper turning
- 2 Practice on Drilling Practice

(C) Sheet Metal Work:

Practice on Models-Trays, cone and cylinder.

DEMONSTRATION

- (D) Smithy
- > Smithy operations: Upsetting, swaging, setting down and bending.
- Demonstration of Production of hexagonal headed bolt.
- (E) Gas welding
- (F) Foundry Tools and operations.

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Programme	Course Code	Name of the Course	L	T	P	C
B.E.	16GE1004	PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY (COMMON TO ALL BRANCHES)	0	0	4	2
Course Objective	 To implement Use functions Represent com 	and debug simple Python programs. Python programs with conditionals and loops. for structuring Python programs. pound data using Python lists, tuples, dictionaries data from/to files in Python.	S.			

Ex.No	DESCRIPTION		TOTAL INSTRUCTIONAL HOURS
1	Compute the GCD of two numbers.	3	
2	Find the square root of a number (Newton's method)	3	
3	Exponentiation (power of a number)16	3	
4	Find the factorial of a given number	3	
5	Print prime numbers from 1 to n numbers	3	
6	Find the maximum of a list of numbers	3	
7	Linear search and Binary search	3	
8	Selection sort, Insertion sort	3	
9	Merge sort	3	
10	First n prime numbers	3	
11	Multiply matrices	3	
12	Programs that take command line arguments(word count)	3	
13	Find the most frequent words in a text read from a file	3	
14	Simulate elliptical orbits in Pygame	3	
15	Simulate bouncing ball using Pygame	3	
	TOTAL INSTRCTIONAL HOURS	45	

CO1: Write, test, and debug simple Python programs.

Course

CO2: Implement Python programs with conditionals and loops.

Outcome

CO3:Develop Python programs step-wise by defining functions and calling them.

CO4:Use Python lists, tuples, dictionaries for representing compound data.

CO5:Read and write data from/to files in Python.

PLATFORM NEEDED: Python 3 interpreter for Windows/Linux

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GROUP B (ELECTRICAL & ELECTRONICS)

S.No

Description of the Experiments

ELECTRICAL ENGINEERING PRACTICES

- 1 Residential house wiring using switches, fuse, indicator, lamp and energy meter.
- 2 Fluorescent lamp wiring
- 3 Stair case wiring.
- 4 Measurement of electrical quantities voltage, current, power & power factor in RLC circuit.
- 5 Measurement of energy using single phase energy meter.

ELECTRONICS ENGINEERING PRACTICES

- 1 Study of Electronic components and equipments Resistors colour coding
- Measurement of DC signal AC signal parameters (peak-peak, RMS period, frequency) using CRO.
- 3 Study of logic gates AND, OR, NOT and NAND.
- 4 Soldering practice Components Devices and Circuits Using general purpose PCB.
- 5 Measurement of average and RMS value of Half wave and Full Wave rectifiers.

Total Practical Hours

45

Course Outcome CO1: Fabricate wooden components and pipe connections including plumbing works.CO2: Fabricate simple

weld joints.

CO3: Fabricate electrical and electronics circuits.

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Programme B.E.	Course Code 16GE1003	Name of the Course VALUE ADDED COURSE I: LANGUAGE COMPETENCY ENHANCEMENT COURSE- I MMON TO ALL BRANCHES)	L 0	T 0	P 2	C 1
Course Objective	✓ To i	nhance student language competency dentify individual students level of communication ski levelop English Vocabulary and spoken communicatio evive the fundamentals of English Grammar.		lls.		
Unit	Description			truc	tion	al
I	Listening-	Communication- English listening- Hearing Vs fon-verbal communication – Listening strategies-	3			
Ш	Reading English Language Enhancement – Indianism in English – Role of Reading in effective communication – Techniques for good reading (skimming and scanning) Reading articles from newspaper, magazine. Reading and interpreting a passage.					
III	play) - Publi	ors in Pronunciation – Signposts in English (Role c Speaking skills – Social Phobia – Eliminating fear tiquette of speaking - Debate and Discuss.	3			
IV	of Speech, N	e – Enhancement of basic English Vocabulary; Parts oun, Verbs, and Tenses – combining sentences, nation and completion.	3			
V		ion process – Word building and roleplay – Exercise anguage for various situations through online and	3			
Total Instru	ctional Hours		15			
CO2- I se CO3- I	Practiced to cre introduced to g	atain coherence and communicate effectively, ate and interpret descriptive communication, ain information of the professional world, as types of communication and etiquette.				

Course CO3- Introduced to gain information of the professional world.
CO4- acquired various types of communication and etiquette.
CO5- Taught to improve interpersonal and intrapersonal skills.

REFERENCE BOOKS:

- $1. \quad \text{Verbal Ability and Reading Comprehension by Arun Sharma,} \\ 9^{\text{th}} \, \text{edition,} \\ \text{Tata Mc graw Hill}$
- 2. Word Power Made Easy by Norman Lewis, Print, 1 June 2011.
- 3. High School English Grammar by Wren and Martin, S.CHAND Publications, 1 January 2017.

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Programme		e	Course Code	Name of the Course		L	Т	P	С
	B.E.		16 MA2102	ENGINEERING MATHEMATIC (COMMON TO ALL BRANCE)		3	2	0	4
Cou Obje e		1. 2. 3. 4. 5.	integrals. Understand analytic: Know the basics of re Apply Laplace transf Know the effective n	functions of complex variables and conform esidues, complex integration and contour in form techniques to solve linear differential en thematical tools for the solutions of partial elemsin mathematical physics	nce, Curl nal mappin tegration. quations.	ngs.		ntmode	el
Unit				Description					ruction llHours
I	integration proofs)-Si	diverg Gre mple	gence and curl–Directi een's theoremina plane application sinvolving	onal derivative—Irrotational and solenoidal e, Gauss divergence theorem and Stokes' the cubes and rectangular parallelopipeds.	vector fie eorem (ex	lds– Vec ccluding	etor		12
ANALYTIC FUNCTIONS Analytic function -Cauchy-Riemann equations -sufficient conditions (excluding proof) – Harmonic conjugate harmonic functions— Constructionofanalytic functions (Milne-Thompson method)— Conformal mapping:w= z+c,cz,1/z and bilinear transformation without problems related to the concept of conformal mapping.						12			
III	Complexin Singular po	ntegra oints-	TEGRATION tion-StatementsofCau- Residues-Cauchy'sre unit circle.	nchy'sintegral theorem—Taylor's and Laure sidue theorem – Evaluation of real definite	nt's serie integrals	s expans as conto	ions -		12
IV	Laplacetra Transforms InverseLap	nsform sofun placet	itstepfunctionandimporansform-Convolution	Transforms ofderivatives and integrals of fun- alse function—Transform of periodic atheorem (without proof) — Solution of linear the transformation techniques.		function second			12
V	Formation Solution of type: $z = p$	of pa f stan x + q	dard types of first orde y + f(p, q) – Lagrange	ATIONS ions by elimination of arbitrary constants are partial differential equations of the form to solve the solutions of the form to solve the solution of the form to solve the solution of the form to solve the solution of the solutions are solve the solutions of the solution	f(p,q) = 0	Clairaut	ions- t's		12
		COL	Know the gradient		otal Instr			1	60
Cou Outc	rse ome	CO2:	electricity and magn Test the analyticity to plane to another plan Evaluate real and co Know the application differential equation	o construct the analytic function and transfo	orm comp or contour ies and t	lex func	tions froi	m one	

TEXT BOOKS:

- T1 Ravish R Singh, Mukul Bhatt, "Engineeing Mathematics", McGraw Hill education (India) Private Ltd., Chennai, 2017.
- T2 Veerarajan T, "Engineering Mathematics-II", McGraw Hill Education(India) Pvt Ltd, New Delhi, 2016

REFERENCE BOOKS:

- R1 BaliN.P&ManishGoyal,"ATextbookofEngineeringMathematics",8thEdition,Laxmi Pub. Pvt.
- R2 Grewal B.S, "Higher Engineering Mathematics", 42nd Edition, Khanna Publications, Delhi, 2012.
- R3 Peter V. O'Neil, "Advanced Engineering Mathematics", 7thEdition, Cengage learning,2012.
 R4 Sivarama Krishna Das P and Rukmangadachari E., "Engineering Mathematics" Vol II, Second Edition, Pearson publishing, 2011.
- R5 -Wylie & Barett, "Advanced Engineering Mathematics", McGraw Hill Education, 6th edition, 2003

CIVIL - HICET



Programm	e Course Code	Name of the Course	L	Т	P	C
B.E.	16PH2102	PHYSICS OF MATERIALS (COMMON TO ALL BRANCHES)	3	0	0	3
Course Objective	program. 3. Extend the properties of magnet 4. Defend the various types of diel	ing materials. If semiconducting materials which is related to tic materials, applications and super conducting	70 D 70 D 10 D 70 D 10 D 10 D 10 D 10 D		g	
Unit		Description		15.77	struc ours	tional
	CTINGMATERIALS	ectron theory of metals - Electrical and therm	nal			
I conduct - Quant of energ	ivities - Wiedemann-Franz law - Lo	ectron theory of metals – Electrical and them orentz number – Draw backs of classical theoretion – Effect of temperature on Fermi function tetals.	ry		9	
II Fermi le semicor in n-typ	evel with temperature – electrical conductors –direct and indirect band gap	rier concentration derivation – Fermi level – Valuctivity – band gap determination – compour p of semiconductors- derivation of carrier con on of Fermi level with temperature and imput of Hall coefficient – Applications	and centration		9	
Magne Ferro m	agnetism - Domain theory - Hystere gnetic materials - Ferrites and its app	oment – Bohr magneton – comparison of Dia, esis – soft and hard magnetic materials – anti			9	
field, et superco SQUID DIELE Introdu IV oriental dielectricomposition	fect of current and isotope effects) — nductivity(Qualitative) - High Tc sup, cryotron, magnetic levitation. CTRIC & COMPOSITES MATE ction — Electrical susceptibility — diel ion and space charge polarization —ir ic loss and dielectric breakdown (quites materials — polymer, metallic and	Type I and Type II superconductors – BCS the perconductors – Applications of superconductors	neory of fors – nic, erivation) – s – types of		9	
SMAR	, sports equipment. Γ MATERIALS AND NANOTECI ngineering Materials: Metallic glass	HNOLOGY ses – preparation, properties and applications	- shape			

New Engineering Materials: Metallic glasses – preparation, properties and applications – shape memory alloys (SMA) – characteristics, properties of NiTi alloy applications.

Nano Materials: Synthesis - plasma arcing – Chemical vapour deposition – properties of nanoparicles and applications. – Carbon nano tubes – fabrication – pulsed laser deposition - Chemical vapour deposition - properties & applications.

Total Instructional Hours 45

CO1:Illustrate the electrical / thermal conductivity of conducting materials.

CO2: Understand the purpose of the acceptor or donor levels and the band gap of a semiconductor.

Course Outcome CO3:Interpret the basic idea behind the process of magnetism and applications of magnetic materials in every day

CO4:Identify and compare the various types of dielectric polarization and dielectric breakdown.

CO5:Evaluate the properties and applications of various advanced engineering materials and develop the new ideas to synthesis Nanomaterials

TEXT BOOKS:

T1 - S.O.Pillai "Solid State Physics" New Age International Publishers, New Delhi $-\,2011$

T2- Rajendran V "Materials Science" McGraw-Hill Education" New Delhi -2016.

REFERENCE BOOKS:

R1 - William D Callister, Jr "Material Science and Engineering" John wiley and Sons, New York,

2014.

R2 - Raghavan, V. "Materials Science and Engineering – A First Course" Prentice Hall of India, New Delhi 2016.

R3 -Dr. G. Senthilkumar "Engineering Physics - II" VRB publishers Pvt Ltd., 2013

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Programme	Course Code	Name of the Course	L	T	P	C
B.E.	16CY2103	CHEMISTRY FOR CIVIL ENGINEERING (B.E. CIVIL ENGINEERING)	3	0	0	3
Course Objective	corrosion prevention. To acquire sound knot importance in engine 3. To gain knowledge To acquireknowledge	the principles of electrochemistry, corrosion of material swiedge of second law of thermodynamics and second lawering applications in all disciplines. It is not industrial importance of Phase rule and alloys on the preparation, properties and applications of engine types of fuels, calorific value calculations, manufacture	w based	mate	rials.	5.To

	fuels.	
Unit	Description	Instructional Hours
Ι	ELECTROCHEMISTRY AND CORROSION Electrochemical cells - reversible and irreversible cells - EMF - measurement of EMF - Single electrode potential - Nernst equation (problem) - electrochemical series - significance. Corrosion- causes- types - Chemical corrosion: oxidation corrosion - Pilling-Bedworth rule; electrochemical corrosion: mechanism - hydrogen evolution mechanism - oxygen absorption mechanism - galvanic corrosion - differential aeration corrosion; factors influencing corrosion; corrosion control: cathodic protection:sacrificial anodic protection - impressed current cathodic protection electroplating: electroplating of gold; electroless plating: advantages over electroplating - electroless plating of nickel.	9
II	CHEMICAL THERMODYNAMICS Terminology of thermodynamics - Second law: Entropy - entropy change for an ideal gas, reversible and irreversible processes; entropy of phase transitions; Clausius inequality. Free energy and work function: Helmholtz and Gibbs free energy functions; Criteria of spontaneity; Gibbs Helmholtz equation- Clausius-Clapeyron equation; Maxwell relations — Van't Hoff isotherm and isochore.	9
III	PHASE RULE AND ALLOYS Phase rule: Introduction, definition of terms with examples, One Component System- water system- Reduced phase rule - Two Component Systems- classification – lead-silver system. Alloys: Introduction- Definition- Properties of alloys- Significance of alloying, Functions and effect of alloying elements- Ferrous alloys- Nichrome and Stainless steel – heat treatment of steel; Non-ferrous alloys – brass and bronze.	9
IV	ENGINEERING MATERIALS Abrasives: definition, classification or types, grinding wheel, abrasive paper and cloth. Refractories: definition, characteristics, classification, properties – refractoriness and RUL, dimensional stability, thermal spalling, thermal expansion, porosity; Manufacture of alumina, magnesite and silicon carbide, Portland cement– manufacture and properties – setting and hardening of cement, special cement– waterproof and white cement–properties and uses. FUELS AND COMBUSTION	9
V	Fuel: Introduction- classification of fuels- calorific value- higher and lower calorific values-coal analysis of coal (proximate and ultimate)- carbonization- manufacture of metallurgical coke (Otto Hoffmann method) - petroleum- manufacture of synthetic petrol (Bergius process)-knocking octane number - diesel oil- cetane number - natural gas- compressed natural gas(CNG)- liquefied petroleum gases(LPG)- producer gas- water gas. Power alcohol and bio diesel.	9

Total Instructional Hours

CO1: Illustration of the type of corrosion, its mechanism and corrosion control methodologies.

CO2: Knowledge on second law of thermodynamics and second law based derivations of importance

Course Outcome in engineering applications in all disciplines. CO3: Summarize the classification, preparation, properties and application of ferrous and non

ferrous alloys.

CO4: Understand the manufacture, properties and uses of various engineering materials.

CO5: Classify the various types of fuel and their analysis and other techniques.

TEXT BOOKS:

T1 - P.C.Jain& Monica Jain, "Engineering Chemistry" Dhanpat Rai Pub, Co., New Delhi (2015).

T2 - O.G.Palanna, "Engineering chemistry" McGraw Hill Education India (2017).

REFERENCE BOOKS:

R1 - B.Sivasankar "Engineering Chemistry" Tata McGraw-Hill Pub.Co.Ltd, New Delhi (2008).

R2 - B.K.Sharma "Engineering Chemistry" Krishna Prakasan Media (P) Ltd., Meerut (2005).

R3 - S.S.Dara "A Text book of Engineering Chemistry" S.Chand & Co.Ltd., New Delhi (2010).

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Program	mme Course Code	Name of the Course L T	P	C
Е	3.E. 16EE2202	BASICS OF ELECTRICAL AND ELECTRONICSENGINEERING 3 0	0	3
	Course Objective 1. 2. 3. 4. 5.	To impart knowledge on construction and working of DC and AC mac To provide knowledge on the fundamentals of semiconductor devices a applications. To impart knowledge on digital electronics and its principles.	nines and th	
Unit		Description		Instructional Hours
I	Ohm's Law – Kir Circuits – Wavefo Three Phase Bala	CIRCUITS AND MEASUREMENTS choff's Laws – Steady State Solution of DC Circuits – Introduction to AC orms and RMS Value – Power and Power factor – Single Phase circuits - need Circuits. Operating Principles of Moving Coil and Moving Iron meters and Voltmeters, Dynamometer type Watt meters and Energy meter MACHINES		9
П	Construction, Principle of Opera Equation, Single Three Phase Indu	rinciple of Operation of DC Generators - EMF Equation - Construction, ation of DC shunt and series Motors, Single Phase Transformer - EMF phase capacitor start - capacitor run - Construction, Principle of Operation Motor - Applications - (Qualitative Approach only).		9
Ш	Characteristics of Half wave and Fu	PN Junction Diode – Zener Diode and its Characteristics – Zener Effect - ll wave Rectifiers – Voltage Regulation. Bipolar Junction Transistor (BJT figurations and Characteristics – FET – Characteristics.		9
IV	Binary Number S (RS, JK, T & D),	ystem – Logic Gates – Boolean Algebra – Half and Full Adders – Flip-Fl A/D and D/A Conversion (Dual Slope, SAR, Binary-weighted and R-2R) LS OF COMMUNICATION ENGINEERING		9
V		Analog and Digital Signals – Modulation and Demodulation: Principles of equency Modulations - Satellite and Optical Fibre communications (Blockhonly).		9
		TOTAL INSTRUCTIONAL HOURS		45
	COURSE OUTCOME	At the end of this Course, students will be able to: Apply the KVL and KCL in Electrical circuits Explain the constructional features of AC and DC machines. Identify electronics components and use of them to design circuits Use appropriate logic gates in circuit design. Construct block diagram and explain satellite and optical Fibre consystems.		nication
	TEXTBOOKS	T1:Mittle N., "Basic Electrical Engineering", Tata McGraw Hill Edition T2:Sedha R.S., "Applied Electronics", S. Chand & Co., 2006. Muthusubramanian R, Salivahanan S and Muraleedharan K A, "Basic T Electronics and Computer Engineering", Tata McGraw Hill, Second Edit R1:Nagsarkar T K and Sukhija M S, "Basics of Electrical Engineering 2005.	3:Ele	ectrical, 2006.
	REFERENCES	R2:Mehta V K, "Principles of Electronics", S.Chand & Company Ltd, R3:Premkumar N, "Basics of Electrical Engineering", Anuradha Public R4:T.Thyagarajan. "Fundamentals of Electrical and Electronics Engine Publications Pvt Ltd, 2011.	shers	, 2003.

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PROGRAMME B.E.		COURSE CODE	NAME OF THE COURSE	L	T	P	С
5.12	16GE2101 ENGINEERING MECHANICS (COMMON TO ALL BRANCHES) 3 1						
The main objectives of the course are to: 1. Understand the vector and scalar representation of forces and moments 2. Understand the static equilibrium of particles and rigid bodies both in two dimensions. 3. Understand the principle of work and energy. 4. Comprehend the effect of friction on equilibrium. 5. Write the dynamic equilibrium equation.							
UNIT			DESCRIPTION				OTAL OURS
I	triangular Law of for Forces – Resolution Equilibrium of a par	and Dimensions – rces – Vectors – Ve n and Composition ticle in space – Equ	Laws of Mechanics – Lame's theorem, Par ector representation of forces and moments of forces – Equilibrium of a particle –F nivalent systems of forces – Principle of trans	- Coplan forces in	ar space –		12
II	EQUILIBRIUM OF RIGID BODIES Free body diagram – Types of supports and their reactions – requirements of stable equilibrium – Moments and Couples – Moment of a force about a point and about an axis– Scalar components of a moment – Varignon's theorem – Single equivalent force – Equilibrium of Rigid bodies in two dimensions.						12
III	PROPERTIES OF SURFACES AND SOLIDS Determination of Areas and Volumes – First moment of area and the Centroid of sections – Rectangle, circle, triangle from integration – T section, I section, - Angle section, Hollow section by using standard formula – Second and product moments of plane area – Rectangle, triangle, circle from integration – T section, I section, Angle section, Hollow section by using standard formula – Parallel axis theorem and perpendicular axis theorem – Polar moment of inertia – Principal moments of inertia of plane areas. DYNAMICS OF PARTICLES						12
IV	Displacements, Velo	ocity and acceleration	on, their relationship – Relative motion – C on of particles – Impulse and Momentum –	urvilinea Impact o	r motion of elastic		12

bodies. Co-efficient of restitution. FRICTION

12

Frictional force - Laws of Coloumb friction - Simple contact friction - Rolling resistance - Wedge friction - Belt friction, Applications of friction.

> TOTAL INSTRUCTIONAL HOURS 60

The outcomes of the course are the students shall have the ability:

Course Outcome CO1: To solve engineering problems dealing with force, displacement, velocity and acceleration.

CO2: To analyze the forces in any structure.

CO3: To solve rigid body subjected to dynamic forces.

TEXT BOOKS:

F.P.Beer, and Jr. E.R.Johnston., "Vector Mechanics for Engineers (In SI Units): Statics and Dynamics", 8th Edition, Tata McGraw-Hill Publishing company, New Delhi (2004).

REFERENCE BOOKS:

- 1. R.C.Hibbeller, and Ashok Gupta, "Engineering Mechanics: Statics and Dynamics", 11th Edition, Pearson Education 2010.
- 2. S.Rajasekaran and G.Sankarasubramanian, "Engineering Mechanics Statics and Dynamics", 3rd Edition, Vikas Publishing House Pvt. Ltd., 2005.
- 3. S.S.Bhavikatti, and K.G.Rajashekarappa, "Engineering Mechanics", New Age International (P) Limited Publishers, 1998.

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Programme

Course Code

Name of the Course

TPC

B.E.

16PS2001

PHYSICAL SCIENCES LAB - II PHYSICS LAB II (COMMON TO ALL BRANCHES)

0 2 1

Course Objective 1. Evaluate the band gap of a semiconductor.

- 2. Apply the concept of interference and calculate the thickness of thin wire.
- 3. Acquire the practical skills in Young's modulus by uniform bending method.

Expt. Description of the Experiments No. 1. Determination of Young's modulus by uniform bending method 2. Determination of band gap of a semiconductor 3. Determination of Coefficient of viscosity of a liquid -Poiseuille's method 4. Determination of Dispersive power of a prism - Spectrometer 5. Determination of thickness of a thin wire - Air wedge method 6. Determination of Rigidity modulus - Torsion pendulum 7. Magnetic hysteresis experiment. 8. Calibration of ammeter using potentiometer

Total Practical Hours

30

Course Outcome CO: 1. Experiment involving the physical phenomena of the Rigidity modulus of wire. CO: 2. Determine the band gap of a semiconductor and variation of Energy Gap (Eg)with temperature.CO: 3 Assess the Young's modulus of a beam using non uniform bending method. CO: 4. Explain the concept of interference and calculate the thickness of thin wire and other fine objects. CO:5. Experiment provides a unique opportunity to validate Dispersive power of a prism using Spectrometer.

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Programi	me Course Code	Name of the Course	L	T	P	C
B.E.	16PS2001	PHYSICAL SCIENCES LAB - II CHEMISTRY LAB - II (COMMON TO ALL	0	0	2	1
Course Objective	2. Acquire Estimation	BRANCHES) practical skills in the quantitative analysis of water qual practical skills in the instrumental methods for quantitat on of metal ion content. owledge in determination of rate of corrosion.				
Expt.		Description of the Experiments				
1.	Determination of Dissol	ved Oxygen in water by Winkler's method.				
2.	Estimation of alkalinity	of water sample by indicator method.				
3.	Estimation of hydrochlo	oric acid by pH metry.				
4.	Estimation of ferrous iro	on by Potentiometry.				
5.	Estimation of Copper by	y EDTA				
6.	Determination of sodiur					
7.	Determination of corros	sion rate of mild steel by weight loss method.				
7	Total Practical Hours			3	0	

CO1: Determine the level of DO in a water sample.

Course

CO2: Identify and estimate the different types of alkalinity in water sample.

Outcome

CO3: Estimate the acidity of water sample using pH metry.
CO4: Estimate the amount of copper in a brass sample.
CO5: Determine the metal ion content using instrumental methods.

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Programme	Course Code	Name of the Course	L	T	P	C
B.E.	16CE2001	COMPUTER AIDED DRAWING LAB	0	0	4	2

Course

1. To develop skill to use software to create 2D Drawing.

Objective

2. To provide students with the necessary knowledge in drafting skills.

- 1. Study of capabilities of software for Drafting Coordinate systems (absolute, relative, polar, etc.) Creation of simple geometries like polygon and general multi-line figures.
- 2. Drawing of Curves like parabola, ellipse and spiral.
- 3. Drawing of Involutes of circle, square and Pentagon.
- 4. Drawing of a Title Block with necessary text and projection symbol.
- 5. Drawing of Front view, Top view and Sectional Plan of simple solids like Prism, Pyramid, Cylinder, Cone and its dimensioning.
- 6. Drawing of Isometric projections of simple objects.
- Principles of planning, orientation and complete joinery details (Paneled and Glazed Doors and Windows)
- 8. Drawing of a Plan and Elevation and Sectional view of Residential Building (Single bed room, kitchen, hall, etc.)
- Preparation of a Layout showing the Electrical Connections, Appliances and Fixtures in a Residential Building.
- Preparation of a Layout showing Plumbing Connections, Pipelines and Fixtures in a Residential Building.
- 11. Drawing of Steel Trusses.

Total Practical Hours

45

Concepts and Conventions:

Understand draw panel and modify panel, line types, creating dimensions, hatching techniques, layer Creations, text styles, and template drawings, use of Blocks, Design Center, Tool Palettes and Plotting.

Note: Plotting of drawings must be made for each exercise and attached to the records written by students.

Course Outcome CO1. Ability to use the software packages for drafting

CO2. Ability to create 2D Drawing of Engineering Components

CO3. Apply basic concepts to develop construction drawing techniques

	LIST OF EQUIPMENT FOR A BATCH OF 30 STUDENTS
S. No	Description of Equipment Quantity
1.	Pentium IV computer or better hardware, with suitable graphics facility30 Nos.
2.	Licensed software for Drafting-30 Licenses.
3.	Laser Printer or Plotter to print / plot drawings-2 Nos.

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Progr	amme	Course Code	Name of the Course	\mathbf{L}	T	P	C
B.E.		16GE2001	VALUE ADDED COURSE – II: LANGUAGE COMPETENCY ENHANCEMENT COURSE- II	0	0	2	1
			(COMMON TO ALL BRANCHES)				
	Cours	To impair	ove communication skills and Professional Grooming. It deeper knowledge of English Language and its practical a life. the techniques of GD, Public Speaking, debate etc.	pplication	in differ	rent	
	Unit		Description		Instruc Hours	tional	
	I		d – Listen for detail using key words to extract specific meaning ten and identify the main points for short explanations and present		3		
	II	Reading Strategies for effective reading Ideas – Quantifying reading summarizing or approximation	ng – read and recognize different text types – Genre and Organi – reading to comprehend – Interpreting sentences – contrasting, ng	ization of	3		
			ke requests and ask questions to obtain personal information — se sounds of English to make the meaning understood — speakin and closing of speech.		3		
	IV descriptive paragraph – e		p a paragraph: topic sentences, supporting sentences – write a nents of good essay – descriptive, narrative, argumentative – wr project writing – convincing proposals.	iting	3		
	Language Development V Demonstration at level understanding of application of grammar rules – revision of common preposition, tenses, conditional sentences –reference words – pronouns and conjunctions.		n errors :	3			
Total Instructional Hours		Instructional Hours			15		
	CO1- Introduced to different modes and types of communication. CO2- Practiced to face and react to various professional situations efficiently. CO3- learnt to practice managerial skills.						

REFERENCE BOOKS:

Outcome

1. Verbal Ability and Reading Comprehension by Arun Sharma,9th edition, Tata Mc graw Hill

CO4- Familiarized with proper guidance to writing.

CO5- Trained to analyze and respond to different types of communication.

- 2. Word Power Made Easy by Norman Lewis, Print, 1 June 2011.
- 3. High School English Grammar by Wren and Martin, S. CHAND Publications, 1 January 2017.
- 4 Practical course in Spoken English by J.K. Gangal, PHI Learning, Second edition, 1 January 2018.

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SYLLABUS



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Programme	Course Code	Name of the Course	LT	P	C			
B.E.	16MA3104	FOURIER ANALYSIS AND NUMERICAL METHODS	3 0	0	3			
D.L.	10/1/13/104	(COMMON TO CIVIL & MECHATRONICS)	3 0	U	J			
Course Objective	2. Solve boundary valuAcquaint with Fourier4.Familiar with the con5. Find the numerical s	ies analysis which is central to many applications in en e problems by applying Fourier series. ransform techniques used in wide variety of situations. cepts of numerical differentiation and numerical integrolution of ordinary differential equations as most of the f differential equations.	ration.	oro				
Unit		Description			Instructional Hours			
I		's conditions- General Fourier Series – Odd and Ever ine series – Change of Interval - Parseval's Identity -	n Functions –		9			
II		PROBLEMS on of one dimensional wave equation – equation –Fourier series solution in Cartesian coordi	nates.		9			
III	FOURIER TRANSFORMS Fourier Transform Pair-Fourier sine and cosine transforms – Properties-Transforms of Simple functions – Convolution Theorem – Parseval's identity.							
NUMERICAL DIFFERENTIATION AND INTEGRATION Differentiation using interpolation formula – Newton's forward and backward interpolation for equal intervals – Numerical integration by Trapezoidal and Simpson's 1/3 rule – Double integration using Trapezoidal and Simpson's rules.					9			
V	Single step methods: T equation – Fourth orde	OBLEMS FOR ORDINARY DIFFERENTIAL EQ aylor's series method – Modified Euler's method for fir Runge- kutta method for solving first order equations stor and corrector method.	irst order		9			
Total Instruc	tional Hours				45			
Course Outco	to formulate ar CO2: Acquire CO3: Understa physical proble CO4: Evaluate problem solvin	nd the mathematical principles of Fourier series which is disolve some of the physical problems of engineering. The knowledge of application of Fourier series in solving and the mathematical principles on Fourier transforms at ms of engineering In many numerical integration problems and appreciate the graph of the knowledge of solving ordinary differential equations.	g the heat and nd able to sol	we sons	ave equations. some of the			
TEXT BOO								
	T1 - Veerarajan. T.,"Transforms and Partial Differential Equations", Tata McGraw Hill Education Pvt. Ltd.,							
	Second reprint, Nev	Delhi, 2012. Higher Engineering Mathematics", 40th Edition, Khann	na Publication	s. I	Delhi, 2007.			
REFEREN	CE BOOKS:							
	R1 - Kreyszig.E."Advanced Engineering Mathematics", Eight Edition, John Wiley & sons (Asia ltd 2007. R2 - Kandasamy P., Thilagavathy K. and Gunavathy K., "Engineering Mathematics Volume III", S. Chand & Company Ltd., New Delhi, 2010.							
	Ltd., New Delhi, 201	Thilagavathy K. and Gunavathy K.,"Numerical method 0. merical Methods for Engineers", New Age Internationa						

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Programm	e Course Code	Name of the Course	L	Т	P	C	
1108141111	course code	Name of the Course	L			C	
B.E.	16CE3201	MECHANICS OF SOLIDS	3	1	0	4	
Course Objective	 To study the state of stresses and strains in structural components subjected to different loading conditions. To gain knowledge on shear force and bending moment for all statically determinate and indeterminate beams by recognizing the beam type and loading. To learn the concepts of internal stress in beams of various cross sections. To analyze the members under complex state of stress by means of analytical and graphical methods. To understand the behaviour of members subjected to pure torsion and shear. 						
Unit	Description				Instructional Hours		
I	TENSION, COMPRESSION AND SHEAR Introduction - Stress and strain - Mechanical properties of materials - Elasticity, plasticity and creep - Linear elasticity- Hooke's law - Poisson's ratio - Elastic constants- Allowable stresses and allowable loads - Thermal stresses in compound bars -Impact loading.					9+3	
II	SHEAR FORCE AND BENDING MOMENT Introduction - Types of beams, loads and reactions - Shear force and bending moment - Relationships between load, shear force and bending moment - Shear force and bending moment diagrams.				9	0+3	
III	STRESSES IN BEAMS Introduction - Pure bending and non-uniform bending - Curvature of a beam - Longitudinal strains in beams - Normal stresses in beams - Non- prismatic beams - Shear stresses in					0+3	

plane stress - Maximum stresses in beams-Spherical and deviatory components of stress tensor

PRINCIPAL STRESS AND STRAIN

TORSION OF SHAFTS AND SPRING

Torsional deformations of a circular bar - Circular bars of linearly elastic materials — Non uniform torsion - Stresses and strains in pure shear - transmission of power by circular shafts - Stepped shafts - Shafts fixed at both ends - Strain energy in torsion and pure shear -

beams of rectangular, circular, T and I section - Built-up beams and shear flow.

Plane stress - Principal stresses and maximum shear stress - Mohr's circle for plane stress - Determination of principal stresses and principal planes - plane strain - Applications of

Springs – Types- Helical and leaf springs – Stresses and deflection of springs.

Total Instructional Hours 45+15=60
Upon successful completion of the course, students shall have ability to

CO1: Realize the state of stresses and strains in structural components under tension, compression and shear.

Course Outcome

IV

CO2: Plot the Shear force and bending moment diagrams for all the statically determinate and indeterminate beams.

CO3: Analyse the beam for internal stress.

CO4:Evaluate the elements subjected to complex state of stress by means of analytical and graphical methods

CO5: Comprehend the behaviour of members under pure torsion and shear.

TEXT BOOKS:

T1-Bansal R.K. "Strength of materials", Laxmi Publications, New Delhi, 2012.

T2-Rajput.R.K. "Strength of Materials", S.Chand and Co, New Delhi, 2015.

REFERENCE BOOKS:

R1-William A. Nash, "Theory and Problems of Strength of Materials", Schaum's Outline Series, Tata McGraw-Hill publishing co., New Delhi, 2007.

R2-Ramamrutham, S., "Strength of Materials", DhanpatRai& Sons, 2014.

R3-Gambhir.M.L., "Fundamentals of Solid Mechanics", PHI Learning Private Limited., New Delhi, 2009.

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9+3

9+3

Programme		Course Code	Name of the Course	L	T	P	C	
B.E.		16CE3202	MECHANICS OF FLUIDS	3	0	0	3	
Course Objective		To learn the basic c To acquire knowled To understand the b	oroperties of fluids. oncepts of fluid statics and pressure measuremedge on the concepts of fluid kinematics and dynoehavior of flow through pipes. ge on dimensional analysis.					
Unit			Description				ctional ours	
	FLUI	D PROPERTIES						
1	Specif	fic Weight, Specific V	n between solid and fluid - Properties of fluids olume, Specific Gravity, Temperature, Viscosi essure, Capillarity and Surface Tension.				9	
	FLUI	D STATICS						
П	Pascal's and Hydrostatic Law – Pressure measuring devices (simple manometers, differential manometers: U tube, inclined and Mechanical gauges), Centre of pressure, total pressure on plane -Forces on plane – Buoyancy - Metacentric height.					9		
	FLUI	D KINEMATICS &	FLUID DYNAMICS					
Ш	ordina Berno	ates -Velocity potentia pulli's equations – App	ity and Acceleration –Continuity equation in C Il function and Stream function- Flow net -Eule olication of Bernoulli's equation – Orificemeter – Momentum principle.	er's and	г.		9	
	FLO	W THROUGH PIPE	S					
IV	Poise	ullie equation – Turbu bach's equation - Mood	nar flow through pipes and between plates – Halent flow- Major and minor losses of flow in pidy's diagram –Flow through pipes in series and und energy gradient - Mouthpiece and orifice.	pes - Darcy			9	
	DIMI	ENSIONAL ANALY	SIS					
V	Pi the		imensional homogeneity – Rayleigh's method imensionless Numbers and their significance N		n		9	
	Total I	nstructional Hours					45	
Course Outcome	CO1 CO2 CO3 prin- CO4	: Use fluid properties 2: Solve fluid statics pr 3: Distinguish between ciples of Kinematics a 4: Identify the laminar	on of the course, students shall have ability to to design pipes to carry particular amount of diroblems and measure fluid pressure a various types of fluid flows and find the fluid nd Dynamics. and turbulent flow through pipes and compute odel to provide solution to a real time problem	velocity and di	ses i	n pipe		

TEXT BOOKS:

T1 -Jain A.K., "Fluid Mechanics (including Hydraulic Machines)", Khanna Publishers, 2010.

T2 - Modi P.N. and Seth S.M., "Hydraulics and Fluid Mechanics including Hydraulic Machines", Standard Book House, New Delhi, 2013.

REFERENCE BOOKS:

R1 -Pani B.S. "Fluid Mechanics: A concise introduction" PHI Learning EEE 2016

R2-Ramamrutham, S., "Fluid Mechanics and Hydraulics and Fluid Machines", Dhanpat Rai and Sons, Delhi, 2014.

R3 -Bansal R.K., "Fluid Mechanics & Hydraulic Machines", Laxmi Publications, 2015.

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Program	me Course Co	de Name of the Course L	T	P	С	
B.E.	. 16CE3203 CONSTRUCTION MATERIALS, EQUIPMENT AND PRACTICES		0	0	3	
Course Objective	 To familiarize the materials used in construction and their testing methods. To study the properties of ingredients of concrete and its behavior in fresh and hardened state. 					
Unit	Description				onal	
I	CONSTRUCTION MATERIALS Classification of rocks, Bricks – Manufacturing –Types – Uses - Properties – Building stones – Types – Uses - Tests on stones, Preservation of stones - Properties – Cement – Manufacturing, Types, Uses and Properties – Tests on Cement – Timber –Seasoning, Defects and application of timber – Plywood, Steel – Structural steel – Glass – Types and Uses – Paints – Constituents, Types and Uses.			Hours 9		
П	Placing - Compac	CHNOLOGY ients of concrete -Admixtures - Types & Uses - Batching - Mixing - ting - Curing - Properties of concrete - Segregation & Bleeding - Tests on ed Concrete - Mix Design - BIS Method.		9		
III	CONSTRUCTION PRACTICES AND SAFETY Loads acting on buildings – Site Clearance – Marking – Earthwork - Masonry – Stone and Brick – Flooring – Damp Proof Courses - Construction joints – Types – Building Foundations and Basements - Formwork and scaffolding – Slip form technology – Construction Safety-Personal Protective Equipment (PPE) – Electrical Safety – Fire Prevention and Control – Safety Signs and Signals – Excavations and Confined Spaces.			9		
IV	SUB STRUCTURE ANDSUPER STRUCTURE CONSTRUCTION Box jacking – Piling techniques – Tunnel driving – Cofferdam – Cable anchoring and methods in grouting – well point system and dewatering techniques – under water construction of diaphragm walls and basement – Tall structures – Chimneys, cooling towers, electric towers – Erection of articulated structures – Braced domes and space decks – Bridges and types – Construction methods and techniques using in-situ concrete and precast concrete.			9		
V	CONSTRUCTION EQUIPMENTS Selection of Equipment for Earthwork – Earth Moving Operations – Types of Earthwork equipment – Tractors, Motor Graders, Scrapers, Front End Waders, Earth Movers – Equipment for Foundation and Pile Driving – Equipment for Compaction, Batching, Mixing and Concreting – Equipment for Material Handling and Erection of Structures – Equipment for Dredging, Trenching and Tunneling.			9		
T1 - S T2 - A Const REF R1 - C Hill F R2 - L	CO1. Identification CO2. Test the CO3. Recogn CO4. Plan the CO5. Enumer CO5. E	Total Instructional Hour struction of the course, students will have ability to fy the typical and potential applications and properties of materials. The concrete materials and determine the properties of fresh and hardened containing codal provisions and incorporate safety practices in construction indust the requirements for sub-structure and super-structure construction. The reaction of the various equipments used in construction. The rete Technology (Theory and Practice)", S. Chand and Company Ltd., 2008. The drawn of the requirements of the various equipments used in construction. The rete Technology (Theory and Practice)", S. Chand and Company Ltd., 2008. The drawn of the various equipments used in construction. The rete Technology (Theory and Practice)", S. Chand and Company Ltd., 2008. The suilding Construction, Planning Techniques and Method of Rai and Sons, 2010. The Jamwal of the various equipments and Systems of t	ocrete. ry.	45		

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Programme	CourseCode	Name of the Course	L	T	P	C
B.E.	16CE3204	SURVEYING -I	3	0	0	3
Course Objective	2. 3. 4.	Γο gain knowledge on basic principle and concepts of different su Γο learn how to use compass to carryout land surveying. Γο learn the basics of leveling and its applications. Γο explore the principles for computation of areas using different Γο understand the concepts of Theodolite survey in linear and angu	method	ds.		
Unit		Description			Ins	structional Hours
		TION AND CHAIN SURVEYING				
I	Plan and may conditioned to CHAIN SUI errors in cha	CTION: Definition, objectives, principles and classification of su b. Overview of Plane surveying (chain and compass), Objectives triangles RVEYING: Linear measurements - Direct measurement – Rangi ining-cross staff and optical square - obstacles in chaining - Problem plotting—Sources and limits of error and their correction.	- Well			9
	COMPASS S	SURVEYING				
П	Surveyor's c and included	uction, Meridians and bearings, Principle, working and use of Prismatic compass, yor's compass. Dip and Declination, Traverse surveying, Computation of bearings cluded angles given the bearings of legs of a closed traverse. Local attraction, mination and corrections.				
	LEVELLING	3				
Ш	Permanent A Rise and fall Reduction-Co	truments – Spirit Level – Sensitiveness – Bench Marks – Tempor djustments – Differential, Fly, Check, Profile and Block Levelling method and Height of Instrument method, comparison of Arithmo DNTOURING: Definition of contour – Contour interval – Characterist and indirect methods of contouring – Applications of contour	 Booletic che eteristic 	king - ecks - es of		9
	COMPUTA	TION OF AREAS AND VOLUMES				
IV	Area from fice areas along be using planime level section	eld notes and from plan by dividing into triangles, square etc. com- oundaries using Simpon's rule, and their comparison, computation eter, construction and working of planimeter. Embankments and a and two level sections with and without transverse slopes, dete- of reservoir, volume of barrow pits.	n of are	eas for a		9
	THEODOLI	TE SURVEYING				
V	adjustments - Tacheometry	vernier and micro-optic - description and uses - temporary and perhorizontal - vertical angles - heights and distances - Tangential a – Subtense method - Stadia constants - traversing - closing error Gale's table - omitted measurements.	nd Sta			9
		Total Instruc	tional l	Hours		45
Course Outcome	CO1: Carry CO2: Appl CO3: Plot CO4: Com	essful completion of the course, students will have ability to yout preliminary surveying to prepare a layout of a given area. y compass surveying and compute bearings. LS, CS and Contouring using leveling applications. pute the areas and distances using linear methods. y the methods of measurement by heights and distances using tack	neomet	ry surv	eying	3.

- T1 Punmia, B. C., "Surveying", Vol.1, Laxmi Publications, New Delhi. 2015 T2 Chandra A.M., "Plane Surveying", New Age International Publishers, 2015.

REFERENCE BOOKS:

- R1 -Alak De, "Plane Surveying", S. Chand & Company Ltd., 2000.
 R2 Bannister and S. Raymond, R. Baker "Surveying", 7th Edition, Pearson Education Ltd., 2009.
 R3 Roy S.K., "Fundamentals of Surveying", 2nd Edition, Prentice Hall of India, 2010.

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Programme	Course Code	Name of the Course	L	Т	Р	С
B.E.	16CE3205	ENVIRONMENTAL SCIENCE AND ENGINEERING		0	0	3
Course Objective	 To lear ecosys To und To stud To gain 	rn the concepts of ecosystem and inculcate a sense of responsi	ibility in pollution.	protectin	ng our	
Unit		Description			Ins	tructional Hours
Ī	Environment - D function of an ec ecological pyram function of the (a ecosystems (pon- biodiversity - det biodiversity - hor	efinition, importance, components - concept of an ecosystem osystem - energy flow in the ecosystem - food chains, food wids - Biogeochemical cycles - Types, Characteristic features, of forest ecosystem (b) grassland ecosystem (c) desert ecosysted, lakes, rivers, oceans, estuaries) - Ecological succession - Infinition: genetic, species and ecosystem diversity - values and espots of biodiversity - biogeographical classification of India cies - threats to biodiversity - conservation of biodiversity: In of biodiversity.	vebs and structure : em (d) aqu ntroduction important endange	and uatic on to ce of ered		12
П	Water resources: conflicts over wa environmental ef resources: World modern agricultu Energy resources of alternate energy	Use and over-exploitation, deforestation, case studies- timber Use and overutilization of surface and ground water, floods, of ther, dams-benefits and problems – Mineral resources: Use and fects of extracting and using mineral resources, case studies – flood problems, changes caused by agriculture and overgrazing the, fertilizer-pesticide problems, water logging, salinity, case as the Growing energy needs, renewable and non renewable energy sources. case studies – Land resources: Land as a resource, the erosion and desertification – role of an individual in conservation.	drought, d exploitate Food ng, effects studies — rgy source land	of es, use		10
Ш	Definition – caus Soil pollution (d)	STAL POLLUTION ses, effects and control measures of: (a) Air pollution (b) Wate Noise pollution (e) Thermal pollution (f) Radioactive pollution ent—role of an individual in prevention of pollution—pollution	ion - Soli	id		8
IV	From unsustainal watershed manage case studies – rol possible solution wasteland reclam Pollution) act – V Forest conservation	SAND THE ENVIRONMENT ble to sustainable development – water conservation, rain water gement – resettlement and rehabilitation of people; its problem to of non-governmental organization - environmental ethics: Is s – climate change, global warming, acid rain, ozone layer departion – environment protection act – Air (Prevention and Con Water (Prevention and control of Pollution) act – Wildlife protein act – enforcement machinery involved in environmental lepollution control boards.	er harvesti as and con ssues and pletion— atrol of ection act	ing,		8
V	HUMAN POPU Population grown welfare - human	LATION AND THE ENVIRONMENT th – population explosion – family welfare programme – Wonrights – value education – HIV / AIDS – Environmental Impa on technology in environment and human health – Case studie	ct Assessi			7
Course Outcom	CO1: Predi CO2: Appr CO3: Devi CO4: Illust	rate the social issues and also have a thorough understanding or rate human health and environment and compile environment.	and protector restoration	ct biodiv ion.		

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T1 -Deeksha Dave, S. S. Katewa., "Text Book of Environmental Studies", 2nd edition, Cengage LearningIndia Pvt. Ltd., Delhi , 2012.
T2 -Anubha Kaushik and C.P.Kaushik, "Environmental Science and Engineering", 3rd Edn New ageInternational Publishers, New Delhi , 2008.

REFERENCE BOOKS:

R1 - R.K.Trivedi, "Hand book of Environmental laws, Rules, Guidelines, Compliances and Standards", Vol.I &II, Environ Media., 2008.
R2 - G.Tyler Miller, JR, "Environmental Science", Tenth Edition, Thomson BROOKS/COLE, 2014.

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I	Programme	Course Code	Name of the Course	L	T	P	C
I	3.E.	16CE3001	SURVEY LAB	0	0	4	2
(1. To gain knowledge on the principles and usage of chains and its accessories. Course 2. To learn how to use compass. Objective 3. To study the methods and operational techniques of levels and theodolite.						
E	Expt . No. Description of the Experiment						
	1.	Study of chains and its access	ories				
	2.	Aligning, Ranging and Chain	ing				
	3.	Chain Traversing					
	4.	Compass Traversing					
	5.	Fly leveling using Dumpy leve	3]				
	6.	LS and CS					
	7.	Study of Theodolite					
	8.	Horizontal angle by the metho	d of repetition				

Total Practical Hours

Theodolite traverse

Measurement of vertical angle

45

Upon successful completion of the course, students will have ability to

CO1: Handle and operate the conventional surveying instruments such as chain and tape to measure

distances and areas. Course

9.

10.

Outcome CO2: Conduct traversing experiment using compass, and theodolite to calculate the given area.

Horizontal angle by the method of reiteration

CO3: Interpolate and plot LS, CS and Contour using levels.

CO4: Use the theodolite effectively to determine the horizontal and vertical angles.

CO5: Take measurements, adjust the errors and prepare a layout of a given area

REFERENCE BOOKS:

R1 - James M. Anderson and Edward M. Mikhail, Surveying, Theory and Practice, 7th Edition, McGraw

R2 - Arora K.R., Surveying Vol I & II, Standard Book house, 10th Edition 2010

R3 - Roy S.K., "Fundamentals of Surveying", 2nd Edition, Prentice Hall of India, 2011.

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Programme	Course Code	Name of the Course	L	T	P	C	
B.E.	16CE3002	COMPUTER AIDED BUILDING DRAWING	0	0	4	2	
Course Objective	To read and u	basic commands options and elements of AutoCAD. Inderstand the plan, elevation, cross section and joinery to draw the various types of masonry, concrete and ste).	
Expt. No.	Expt . No. Description of the Experiment						
1.	Masonry bonds and	fasonry bonds and its types					
2.	Principles of planning	Principles of planning, dimensions and orientation of buildings as per NBC guidelines					
3.	Joinery details (Pane	eled and Glazed Doors and Windows)					
4.	Buildings with load	bearing walls					
5.	Buildings with slopi	ng roof					
6.	R.C.C. framed struc	tures					
7.	Industrial buildings	North light roof structures					
8.	Building Informatio	n Modeling					
	Total Practical Hou	rs			4	5	

Upon successful completion of the course, students will have ability to

CO1: Draft the plan, elevation and cross-sectional views of various kinds of structures using computer

Course applications.

Outcome CO2: Incorporate the principles of planning and orientation while plotting the layout of a building.

CO3: Sketch and label the various components of buildings and joinery details using AutoCAD.

CO4: Prepare detailed layouts of RCC and steel structures in accordance to NBC guidelines.

CO5: Efficiently plan and design buildings using BIM process.

TEXT BOOKS:

T1 - Sikka V. B., A Course in Civil Engineering Drawing, 4th Edition, S.K. Kataria and Sons, 2015.

T2 - George Omura, "Mastering in AUTOCAD 2002", BPB Publications, 2002.

REFERENCE BOOKS:

R1 -Shah. M.G., Kale. C.M. and Patki. S.Y., "Building Drawing with an Integrated Approach to Built Environment", Tata McGraw Hill Publishers Limited, 2011.

R2 - Verma.B.P., "Civil Engineering Drawing and House Planning", Khanna Publishers, 2006.

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Programme	Course Code	Name of the Course	L	T	P	C
B.E.	16MA4110	APPLIED PROBABILITY AND STATISTICS	3	0	0	3
Course Objective	 Express the Interpret ma be used in several a Provide the 	fundamental knowledge of the concepts of probability knowledge of standard distributions which can describ thematical support in real life problems and develop p reas of science and engineering. necessary basic concepts of some statistical methods. different kinds of problems occurring in engineering a ments.	oe real robab	ilistic m	odelsw	hichcan

Unit		Description	Instructional Hours			
I	Introdu	ABILITY AND RANDOM VARIABLE etion - Conditional probability- Total probability- Baye's theorem(proof excluded) - Random e - Discrete and Continuous random variables— Moment generating functions.	9			
II	Discret	ARD DISTRIBUTIONS e distributions – Binomial, Poisson, Geometric distributions – Continuous distributions – m, exponential and Normal distributions.	9			
III	Joint di	TWO DIMENSIONAL RANDOM VARIABLES Joint distributions – discrete and continuous random variables - Marginal and Conditional probability distributions – Covariance – Correlation.				
IV	Large sa	TESTING OF HYPOTHESIS Large sample test based on Normal distribution for single mean and difference of means, Tests based on t (single mean and difference of means) - Chi-Square test—Goodness of fit.				
V	One wa	DESIGN OF EXPERIMENTS (ANOVA) One way and Two way classifications - Completely randomized design – Randomized block design – Latin square design.				
	7	otal Instructional Hours	45			
Course Outcome		CO1: Have a fundamental knowledge of the probability concepts. CO2:Acquire knowledge of standard distributions. CO3: Understand the concept of two dimensional random variables, Correlation. CO4: Acquire skills in analyzing statistical methods. CO5: Have a clear perception of the statistical ideas and demonstrate the applications of these to problems drawn from industry, management and other engineering fields.	e techniques			

T1 - Gupta, S.C., & Kapoor, V.K., "Fundamentals of Mathematical Statistics", Sultan Chand & Sons, Reprint 2011

T2 - Veerarajan.T," Probability, Statistics and Random Process", Tata McGraw Hill, 2nd Edition, New Delhi, 2010

REFERENCE BOOKS:

R1-Hwei Hsu, "Schaum's Outline of Theory and Problems of Probability, Random Variables and Random Processes", Tata McGraw Hill Edition, New Delhi, 2004.

R2 -Walpole, R.E., Myers, R.H., Myers, S.L., & Ye K., "Probability & Statistics for Engineers & Scientists", 8th Edition, Pearson Education, Asia, 2007.

R3 -Bansal R.K., "Fluid Mechanics & Hydraulic Machines", Laxmi Publications, 2015.

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Programme	Course Code	Name of the Course	L	Т	P	С
B.E.	16CE4201	STRENGTH OF MATERIALS	3	1	0	4
Course Objective	 To gain various f To study To under 	the concepts of truss analysis. knowledge on the analysis of thin and thick cylinde failure theories. the behaviour of short and long column under axial restand the deflection of beams by various methods. exposed to the principles of unsymmetrical bending an	and eccentri			ssure and
Unit		Description			In	nstructional Hours
	ANALYSIS OF	TRUSSES				
1	redundancy - Me	and redundant trusses - Degree of redundancy - Inte thods of analysis - Method of joints - Method of sec tts - Analysis of Space Truss.				9+3
	THIN AND THI	CK CYLINDERS AND THEORIES OF ELASTI	IC FAILUR	E		
П	Stresses in thick of Shrink fit - Failur	Circumferential stress – Longitudinal stress – Volum cylindrical shell– Lame's equation – Stresses in come theories - Maximum principal stress theory- Maximum principal strain theory- Strain energy theory- maximum	pound cylind mum shear s	ders – tress		9+3
	COLUMNS AN	D STRUTS				
III	Short and slender stability – Colum Columns with ec- inelastic column		9+3			
	DEFLECTION	OF BEAMS				
IV		ams - Geometric methods - Double integration me nt-Area method - Conjugate beam method.	ethod – Mac	aulay's	5	9+3
V	Unsymmetrical b	ICAL BENDING bending- Symmetrical and unsymmetrical sections - Intro- Shear centre for thin walled beam of mono- Sympen sections.				9+3
		Total I	nstructional	Hour	š	45+15=60
Course Outcome	CO1: Analyse the CO2: Evaluate the CO3: Interpret the CO4: Determine	completion of the course, students shall have ability e determinate trusses. The problems related to thin and thick cylinders subject to behaviour of short and long column under axial an slope and deflection in beams using various method concepts in beams subjected to unsymmetrical bending the content of the course of the	cted to fluid p nd eccentric l ls.		e.	

T1-Rajput R.K. "Strength of Materials (Mechanics of Solids)", S.Chand&Company Ltd., New Delhi, 2015.

T-2 Egor P Popov, "Engineering Mechanics of Solids", 2nd edition, PHI Learning Pvt. Ltd., New Delhi,

REFERENCE BOOKS:

- R1- Kazimi S.M.A, "Solid Mechanics", Tata McGraw-Hill Publishing Co., New Delhi, 2006. R2- PunmiaB.C. "Theory of Structures" (SMTS) Vol 1&II, Laxmi Publishing Pvt. Ltd., New Delhi 2018.
- R3- Srinath, L.S, "Advanced Mechanics and solids", Tata-McGraw Hill publishing company Ltd, 2008.

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(Academics)

Programn	ne Course	e Code		Name of the Course		L	T	P	C
B.E.	16CE4	4202	APPLIED HYI	DRAULICS AND HYDRA MACHINERY	AULIC	3	0	0	3
Course Objective	2.3.4.	To get acquire k jump. To learn the	nainted with veloc knowledge on the	ow regimes of open channel city measurements and det concepts of varied flow an urbines and calculate the wo pumps and their performan	d learn the coork done by e	haracteris			
Unit			De	scription				Instru	ctional urs
	OPEN CHA	NNEL FLO	W						
I	Open channel	el flow - Type l -Specific en	es and regimes of f ergy -Critical flow	flow - Velocity distribution vand its computation - char	in open chan nnel transition	nel - Wio n.	le		3
	UNIFORM	FLOW							
П	roughness co	w -Velocity moefficients - Don-erodible ch	Determination of no	nning's and Chezy's formul ormal depth and velocity -	la - Determin Most econom	ation of nical		8	3
III	VARIED FLOW Dynamic equations of gradually varied flow - Assumptions - Characteristics of flow profiles - Draw down and back water curves - Profile determination - Graphical integration, direct step and standard step method - Flow through transitions - Hydraulic jump - Types - Energy dissipation - Surges.							5	•
	TURBINES	j							
IV	selection of t cavitation - F	turbine - Reac	ction turbines - Fra Kaplan turbines -	cation – Velocity triangle - ancis turbine, Radial flow to Impulse turbine - Performa	urbines, draft	tube and		1	0
	PUMPS								
V	Operating ch separation co	naracteristics -	 Multistage pump ir vessels, indicato 	t the pump - NPSH - Cavit ss - Reciprocating pumps - I r diagrams and its variation	Negative slip	- Flow		1	0
	Total Instru	ictional Houi	rs					4	5
T1 - T2 - RE I R1 - R2-	e CO1: C CO2:D CO3:A CO4:A CO5:Es XT BOOKS: - Chandramou - R.K.Rajput., FERENCE B - Ven Te Chor Rajesh Sriva	Classify open Design the most analyse varied assess the perf stimate the ef alli 'Applied H , "A text Bool BOOKS: bw, "Open Chastava, "Flow	channel flows and st economical sect d flows and interpr formance of variou fficiency of differe Hydraulics' YesDe k of Fluid Mechan annel Hydraulics", through open chan	urse, students will have abil I plot the flow regimes. Lions for open channel flow et hydraulic jump phenome as types of turbines. Ent pumps. The Publishers, 2017 Lics", S.Chand and Compand, McGraw Hill, New York, nnels", Oxford University For Machines", Laxmi Publica	s. enon. ny,New Delhi 2011. Press, New De		8.		

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Progr	ramme	Course	Code		Name of the Course		L	T	P	C
	B.E.	16CE	4203		SOIL MECHANICS		3	0	0	3
	Course Objective	1. 2. 3. 4. 5.	Study the c Understand Explore the	concepts behind d the concepts of e principles of s	on and compaction behave I the effective stress, perror of stress distribution and shear test and liquefaction stability analysis, failure	neability and seepag settlement. n.			res.	
Unit					Description				1	nstructional Hours
		SOIL C	LASSIFICA	ATION AND C	COMPACTION					
	Nature of soil - Soil formation - Soil water - phase relationship - Volume-weight relationships - Index properties of soils - BIS Classification system - Tests for specific gravity - Grain size distribution - Sieve analysis - Atterberg limits - Soil compaction - Theory, comparison of laboratory and field compaction methods - Factors influencing compaction behaviour of soils.						9			
		EFFEC	TIVE STRE	ESS CONCEP	TS AND PERMEABIL	ITY				
	Effective stress concepts in soils – quick sand condition - Critical hydraulic gradient - Permeability measurement in the laboratory – Constant head and Variable head method - factors influencing permeability of soils - Seepage – introduction to flow nets – properties and uses of flow nets - Equipotential and flow lines - Simple problems.					9				
	STRESS DISTRIBUTION AND SETTLEMENT									
	III	gaard's Terzagh	equation - Co	omponents of s nsional consoli	oussinesq equation – poir ettlement — immediate dation theory – computa compression behavior of	and consolidation settion of rate of settler	ttlemen	t –		9
		SHEAR	R STRENGT	ГН						
	IV	Measure	ement of she	ar strength, dire	esion less soils – Mohr- ect shear – Triaxial comp mobility – Liquefaction	ression, UCC and V			š	9
		SLOPE	STABILIT	Y						
	V	cohesio		Friction circle n	of slope failure – stability nethod – Method of slice	s - Use of stability n	umber			9
						Total Instru	ctional	Hour	S	45
	Course Outcome Upon successful completion of the course, students shall have ability to CO1: Classify the soil based on index properties of soil. CO2: Assess the permeability characteristics of soil and calculate stress at any point in soil me load applied at a ground surface. CO3:Identify the stress distribution in soil, settlement problems occur in construction site. CO4:Applythe knowledge in carrying out soil testing.									

T1-Arora K.R. "Soil Mechanics and Foundation Engineering", Standard Publishers and Distributors, New Delhi, 2015.

CO5:Analyze the stability of slope in cohesive and cohesion less soil by using different methods.

T2- Murthy, V.N.S., "Soil Mechanics and Foundation Engineering", CBS Publishers Distribution Ltd., New Delhi. 2011.

REFERENCE BOOKS:

R1 –Purusothamaraj.P "Soil mechanics and FoundationEngineering" 2nd Edition, Pearson Education, 2013. R2 - Punmia, B.C. "Soil Mechanics and Foundations", Laxmi Publications Pvt. Ltd., New Delhi, 2017.

R3 - Palanikumar. M, "Soil Mechanics", Prentice Hall of India Pvt. Ltd, Leaning Private Limited, Delhi, 2013.

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Programme	Course Code	Name of the Course	L	T	P C
B.E	16CE4204	SURVEYING II	3	0	0 3
Course Objective	 To be conversan To learn the prir To acquire know 	he fundamentals of Control Surveying t with the precautionary measures and corrections ciples of Curve ranging reledge on working principle of EDM and Total St neiples of GPS and GIS and gain knowledge on ac	ation		
Unit		Description		1	Instructional Hours
(CONTROL SURVEYING				

Unit	Description	Hours
	CONTROL SURVEYING	
I	Vertical and horizontal control-Triangulation – DifferentNetworks, Orders and Accuracies.Signals and Towers, Trilateration, Base line-Instruments and Accessories-Corrections-Satellite stations- Reduction to centre-Trignometric leveling-Singleand reciprocal observations.	9
	SURVEY ADJUSTMENTS	
II	Errors-Sources, Precautions and corrections-Classification of errors-true and most probable values- Weighted observations- Method of equal shifts-Principle of least squares-Level nets-Normal equations-Correlates.	9
	CURVES	
Ш	Introduction - Curve ranging - Horizontal and vertical curves - Simple curves - Setting with chain and tapes, tangential angles by theodolite, double theodolite - Compound curves - Transition curves - Functions and requirements - Setting out by offsets and angles - Vertical curves - Sight distances.	9
	ELECTRONIC DISTANCE MEASUREMENTS	
IV	Measurement principle of EDM instrument – EDM instrument characteristics – Accuracy in EDM – Field procedure of EDM – Total station – Introduction – Advantages – Types of total stations – Applications of total station - Sources of Error - Care and maintenance of Total Station instruments	9
	GEOGRAPHICAL INFORMATION SYSTEM	
V	Introduction – Maps – Map projections – Map analysis – GIS – Definition – Basic components of GIS - Standard GIS softwares – Data types – Spatial and non-spatial (attributed) data – Measurement scales – Data Base Management Systems (DBMS).	9
	Total Instructional Hours	45
Course	CO2 - Take suitable precautions and apply necessary corrections in surveying.	

T1 - Duggal S.K , "Surveying" ,Vol. I &II , Tata McGraw-Hill, Publishing Company,2017. T2 - Punmia.B.C., "Surveying Volume-1 & Volume-2", ",Laxmi Publications(p)Ltd.,2016.

REFERENCE BOOKS:

R1 -Alfred Leick, "GPS satellite surveying", John Wiley & Sons Inc., 4th Edition, 2015.
R2 -Guocheng Xu, "GPS Theory, Algorithms and Applications", Springer - Berlin, 2016.
R3-Kanetkar.T.P.,and Kulkarni.S.V., —Surveying and leveling, Vol I & II,Pune Vidyarthi Griha,Prakashan,2012.

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Program	me Course Code	Name of the Course	L	T	P	C		
B.E.	16CE4205	HIGHWAY AND RAILWAY ENGINEERING	3	0	0	3		
Course Objective	 To learn the To get expos To know the 	the concepts of highway planning and geometric design design of pavements. Bed to various highway materials and testing, maintenance a importance of proper planning, designing and signaling of the necessity of railway maintenance and modernization	and pavement railways.	nt evaluation.				
Unit		Description		Ins	structi Hour			
I	HIGHWAY PLANNI	ING AND ALIGNMENT						
	for Highway Developr Road Alignment – Eng Classification of Road Horizontal Alignments Transition Curves – I	nt of Road Construction – Highway Development in India ment at National Level – Requirements and Factors Affecti gineering Survey for Alignment (Conventional & Modern I s – Highway cross sectional elements – Sight Distance – D s – Super elevation, Widening of pavements on horizontal Design of Vertical Alignments – Rolling, Limiting, Exc Summit and Valley Curves.	ng of Ideal Methods) – Design of curves –		9			
II		N AND HIGHWAY CONSTRUCTION						
	Flexible and Rigid Pay Sub-grade Soil and Tr	vements – Components and their functions – Design principlements, Factors affecting the Design of Pavements – ESW affic – Design Practice for Flexible and Rigid Pavements (and Recommendations – Problems) – Joints.	L, Climate,		9			
III	HIGHWAY MATER	CIALS, MAINTENANCE AND REHABILITATION						
	Aggregate – Črushing Indices – Bitumen – P Test – Construction Pr Bituminous Road and Pavements – Sympton	nd Testing of Highway Materials – CBR Test, Field Densi, Abrasion, Impact Tests, Water Absorption, Flakiness and enetration, Ductility, Viscosity, Binder Content and Softe ractices – Water Bound Macadam Road, Wet mix macadar Cement Concrete Road – Pavement distress in Flexible anns, Causes and Treatments – Special Repairs – Highway D – Pavement Strengthening – Overlay design by Benkelmanly).	Elongation ning Point m road d Rigid rainage –		9			
IV	RAILWAY PLANNI	NG AND DESIGN						
	- Conventional and m permanent way - Rail wheels, creep in rails	ys in Development of Nation – Engineering Surveys for tr odern methods (Remote Sensing, GIS & GPS etc) – Elem s, sleepers, Ballast, rail fixtures and fastenings – Track Str , defects in rails – Route alignment surveys, conventiona design of railways, gradient, super elevation, widening of rossings.	ents of ess, coning of al and modern		10			
V	RAILWAY CONST	RUCTION AND MAINTENANCE						
	 Calculation of Mate Modern methods of c 	Earth work – Stabilization of track on poor soil – Tunneling methods, drainage and ventilation – Calculation of Materials required for track laying – Construction and maintenance of tracks Modern methods of construction & maintenances – Railway stations and yards and passenger amenities – Urban rail – Infrastructure for Metro, Mono and underground railways – Introduction of hyper loop.						
			ctional Hours	š	45			
Course Outcom	CO1. Understand CO2. Design the CO3. Identify an CO4. Plan and	I completion of the course, students shall have ability to different highway development programs, sight distance effexible and rigid pavements by IRC method. In the various highway materials and pavement evidesign of railway tracks. It the need for modernization of tracks for speed trains.			dations	ş.		

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T1- S K Khanna and C E G Justo, "Highway Engineering", Nem Chand and Brothers, Roorkee, 2015

T2- SaxenaSubhash C and Satyapal Arora, "A Text book of Railway Engineering", Dhanpat Rai and Sons, Delhi, 2010.

REFERENCE BOOKS:

R1- S.P. Bindra, "Highway Engineering", Dhanpat Rai and Sons, Delhi, 2014.

R2- L R Kadiyali, Principles and Practice of Highway Engineering, Khanna Publishers, Delhi,2005.

R3- G.V. Rao, "Principles of Transportation Engineering", Tata McGraw Hill Publication, 2017.

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(Academics) HICET

Programme	e Course Code	Name of the Course	L	T	P	C
B.E.	16CE4001 STRENGTH OF MATERIALS LAB		0	0	4	2
Course Objective	 Understand the mechanical properties of materials used in construction. Study the behavior of metals under the action of various forces. Learn the various test procedures carried out on cement, bricks, metals and timber. 					
Expt . No.		Description of the Experiment				
1.	Tension test on mild steel	rod and aluminum rod.				
2.	Torsion test on mild steel	rod.				
3.	Double shear test on mild	steel rod and aluminum rod.				
4.	Impact test on metal speci	mens (Izod and Charpy)				
5.	Rockwell hardness test on	metals.				

10.	Compressive	test	on	brick	

Test on helical spring.

11. Normal Consistency test of cement.

Brinnel hardness test on metals.

Deflection test on metal beam.

- 12. Fineness of cement.
- 13. Setting time of cement.
- 14. Soundness test on cement.
- Specific gravity of cement.

Total Practical Hours

45

CO1. Determine the tensile, torsion, shear strength, hardness and impact values of metal specimens.

Course Outcome

8.

9.

CO2. Carry out deflection test on metal beams.

Compressive test on wooden cube (Parallel and Perpendicular)

CO3. Conduct experiments to calculate the compression strength of timber and bricks.

CO4. Assess the various physical and mechanical properties of cement.

CO5. Evaluate and justify the suitability of construction materials based on test results.

REFERENCE BOOKS:

R1- Strength of Materials Laboratory Manual, Anna University, Chennai $-600\,025$. R2- IS 1786-2008, Specification for cold worked steel high strength deformed bars for concrete reinforcement, 2008.

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Dean (Academics)

Programme	Course Code	Name of the Course	L	Т	P	C				
B.E.	16CE4002	FLUID MECHANICS AND HYDRAULIC MACHINERYLAB	0	0	4	2				
Course Objective	To learn how to	the theories and principles governing the flow using experir to determine the various losses occurring in pipes. the principles are determined in pipes.	nental	metho	ds.					
Expt. No.		Description of the Experiment								
	FLOW MEASUREM	ENT								
1.	Flow through Venturin	neter, Orificemeter								
2.	Flow through variable	duct area - Bernoulli"s Experiment								
3.	Flow through Orifice, I	low through Orifice, Mouthpiece and Notches								
	LOSSES IN PIPES									
4.	Determination of friction	on coefficient in pipes								
5.	Determination of loss coefficients for pipe fittings									
	PUMPS									
6.	Characteristics of Cent	rifugal pumps								
7.	Characteristics of Gear	pump								
8.	Characteristics of Subn	nersible pump								
9.	Characteristics of Recip	procating pump								
	TURBINES									
10.	Characteristics of Pelto	n wheel turbine								
11.	Characteristics of France	cis turbine								
12.	Characteristics of Kap	lan turbine								
13.	Determination of Meta-	centric height (Demonstration)								
1	Total Practical Hours					45				
Course Outcome	CO1: Measure disc CO2: Determine the CO3: Demonstrate CO4: Calibrate vari	mpletion of the course, students shall have ability to harge in pipes and channels. e major and minor losses in pipes and conduits. and plot the characteristic curves of pumps and turbines. ious instruments and accessories used to measure the flow pheories and principles governing the flow while designing	roperti water s	es.	, draina	age and				

REFERENCES:

plumbing systems.

R1 - Sarbjit Singh. "Experiments in Fluid Mechanics", Prentice Hall of India Pvt. Ltd, Learning Private Limited, Delhi, 2012.

R2 - "Hydraulic Laboratory Manual", Centre for Water Resources, Anna University, 2004.

R3 - Modi P.N. and Seth S.M., "Hydraulics and Fluid Mechanics", Standard Book House, New Delhi, 2013.

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Dean (Academics)

SYLLABUS

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rogramm		ode	i imilie of the	ie course	L		C	
		, ac						
	16CE52	201	STRUCTURAL	ANALYSIS - I	3	1 0	4	
Course Objective	2. 3. 4.	To learn about structures. To solve arched To analyze the slope deflection	basic concepts in influ and cable profiled struc- indeterminate structure- method.	s for internal forces by th	determinate and	d indeterr	ts and	
	5.	To calculate the	internal forces on indete	erminate structures by mon	nent distributio			
Unit			Description	ř.		Instru	uctional	
	WORK PN	IND CLUB AND COLUMN				H	ours	
			ODS AND INDETERM					
I	energy and s reciprocal th	strain energy – Ca neorem. Analysis	astigliano's second theor	ses, beams and frames -Co rem - Betti's law and Maxy by consistent deformation	well's	9)+3	
П	Influence lines for reactions in statically determinate structures – influence lines for member forces in pin-jointed frames – Influence lines for shear force and bending moment in beam sections – Calculation of critical stress resultants due to concentrated and distributed moving loads - Muller Breslau's principle – Influence lines for continuous beams and single storey rigid frames.							
III	ARCHES							
,777	hinged, two l	hinged and fixed effects.	arches, parabolic and ci	ures – Types of arches – Ar ircular arches – Settlement	nalysis of three and	9)+3	
IV			S AND FRAMES					
V	deflection eq	quation - Analysis beams with and w	s of statically indetermin	oped cantilever - Derivation nate beams and portal fram - Analysis of portal frame	ies –	9	0+3	
•		DISTRIBUTION	N METHOD					
	Distribution	and carryover of	moments - Stiffness an	d carry over factors – Ana out sway – Neylors simpli	lysis of fication.	9)+3	
				Total Instruc	ctional Hours	45+	15=60	
Course Outcome	CO1: I CO2: I CO3: A CO4: E	Determine slopes Draw influence lin Analyse and solve Evaluate the prob	and deflections of beam nes for statically determ a arched and cable profi lems related to the indet	inate and indeterminate str	ct analysis.			
TEXT BOOL	KS:							

Name of the Course

TEXT BOOKS:

T1-Vaidyanathan, R. and Perumal, P., "Structural Analysis - Vol.I & II", Laxmi Publications, New Delhi, 2016.

T2-Punmia.B.C, Ashok Kumar Jain and Arun Kumar Jain, "Theory of structures", Laxmi Publications Pvt. Ltd., New Delhi, 2004.

REFERENCE BOOKS:

Course

rogramme

R1-Wang C.K., "Indeterminate Structural Analysis", Tata McGraw Hill Education Pvt. Ltd., New Delhi,2010. R2-Ghali.A., Nebille and Brown. T.G., "Structural Analysis - A unified classical and matrix approach" Sixth Edition, SPON press, New York, 2013.

R3- NegiL.S. & JangidR.S, "Structural Analysis", Tata McGraw Hill Publications, New Delhi, 6th Edition, 2016

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Programme	Course Code	Name of the Course	L	T	Р	C				
B.E.	16CE5202	DESIGN OF RCC ELEMENTS	3	0	0	3				
Course	2. T	o learn the various methods of design and understand exural members and slabs by working stress method, o understand the basic concepts and steps in the design method.								
Objective	3. T	o learn the design principles of RC members in bond nethod.			costo cos					
		to understand the concepts in the design of RC Column to gain knowledge on the concept of RC footings design				nod.				
Unit		Description			Ins	structional Hours				
1	Stages in struc method - Ultir Characteristic aspects of desi	TRESS METHOD OF DESIGN tural design - Structural planning - Design philosophic nate load method - Limit state method - Characteristi load - Design values - Partial safety factors - Codal pr gn - Design of flexural members and slabs by working	c strength - ovisions - P	ractical		9				
п	Analysis and	ATT STATE DESIGN FOR FLEXURE alysis and design - One way and two way slabs - Singly and doubly reinforced angular and flanged beams - Cantilever beams - Standard method of detailing of RC ms and slabs								
Ш	LIMIT STAT Behaviour of Design require torsion - Design	MIT STATE DESIGN FOR BOND, ANCHORAGE SHEAR AND TORSION ehaviour of RC members in bond and anchorage – Curtailment of reinforcement - esign requirements as per code provision – Behaviour of RC beams in shear and rsion - Design of RC members for combined bending, shear and torsion.								
IV	Columns – As Axially loaded	TE DESIGN OF COLUMNS sumptions – Effective length – Classification – Design d short columns with lateral ties and helical reinford ni-axial bending and biaxial bending - Standard method	cement - C	columns		9				
v	LIMIT STAT Introduction ar footing – Desi	TE DESIGN OF FOOTING and selection of footing under different site conditions - gn of axially and eccentrically loaded rectangular footi dard method of detailing of RC footing				9				
		Total II	nstructional	l Hours		45				
Course Outcom	CO1: Dist CO2: Des CO3: Des CO4: Des	cessful completion of the course, students shall have ab tinguish the various design methods and also design. ign flexural members using limit state method under di ign flexural members for shear, bond, and torsion using ign RC columns with different end conditions using lin ect and design RC footing under various site conditions	ifferent loadi g limit state nit state met	method.						

Name of the Course

TEXT BOOKS:

T1 -Punmia, B. C ,Ashok Kumar Jain, Arun Kumar Jain "Limit State Design of Reinforced Concrete", LaxmiPublications (P) Ltd, New Delhi , 2007.

T2 -Unnikrishna Pillai, S., Devdas Menon, "Reinforced Concrete Design", Tata McGraw-Hill Publishing CompanyLtd., New Delhi , 2016.

REFERENCE BOOKS:

Programme Course Code

R1 -Sinha, S.N., "Handbook of Reinforced Concrete Design", Tata McGraw-Hill Publishing Company Ltd., New Delhi, 2004.

R2 -Varghese, P.C., "Limit State Design of Reinforced Concrete", Prentice Hall of India, Pvt. Ltd., NewDelhi ,2008.

R3 -Krishna Raju, N., "Design of Reinforced Concrete Structures", CBS Publishers & Distributors, New Delhi, 2016.

CODE BOOKS:

C1 - IS 456-2000: Plain and Reinforced Concrete - Code of Practice.

C2-SP 16: Design Aids for Reinforced Concrete to IS 456:2000.

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Dean (Academics)

Progran	nme Course Code	Name of the Course	L	T	P	C
B.E.	16CE5203	DESIGN OF STEEL STRUCTURES	3	0	0	3
Course Objective	 To gain kno To study the To get fami 	and the concept of Limit State design and design of owledge on design of tension members. e design of compression members. liar with beamsdesign. e design of industrial structures	connections.			
Unit		Description		I	Instruct	
	DESIGN OF CONNECTIO	ons			Hou	ITS
I	Failure of joints -Efficiency of	nit state design concepts-Connections-bolted and vof joints -Eccentric connections.	velded joints	-	9	
П		-net effective sections for angles and Tee in tensi bers -use of lug angles -Design of tension splice			9	
Ш	COMPRESSION MEMBERS Types of compression members – Theory of columns – Basics of current codal provision for compression member design – Slenderness ratio – Design of single section and compound section compression members – Design of laced and battened type columns – Design of column bases – Gusseted base.					
	BEAMS					
IV	Girders -Intermediate and be	ed and unsupported beams —Built up beams —d aring stiffeners —Web splicing.	esign of Plat	e	9	100
v	INDUSTRIAL STRUCTUR Design of roof trusses –Elem –Design of gantry girders.	RES sents of roof trusses –Design of purlins –Estimation	of wind load	İs	9	ı
		Total Instruc	tional Hours		4:	5
Course Outcom	e CO1: Gain knowledge CO2: Design tension m CO3: Design compress CO4: Design beams, pl					
TEXT BO		Decision of Carol Carolina Theorem 1 Decision 1	2.6.18.11		2011	
REFERE	T2 - Duggal S. K., "Des NCE BOOKS: R1 -Bhavikatti S.S., "D R2 -Negi L.S. "Design o	Design of Steel Structures: Theory and Practice", Gign of Steel Structures", Tata McGraw-Hill Educat esign of Steel Structures", I. K. International Pvt Ltf Steel Structures", Tata McGraw - Hill Publishing ord, N.C., and Stallmeyer, J.E., "Design of Steel St	ion, 2017 id., 2017. Pvt Ltd., Nev	w Del	hi, 200	
CODE BO	OOKS:		. c.			
	structural sections. C2 - SP (6) - ISI Handbo C3 - IS 875 (part – 3) 19 Buildings and Structures C4 - Murugesan . R &	eral Construction In Steel - Code of Practice [CED ook for Structural Engineers – Structural Steel Secti 87 (Wind Loads) Code of Practice for Design Load ArulmanickamA.P., "Steel Tables (S.I. Units)-(Fin	ons (1964). s (Other Thar	n Eart	hquake	
	Publishers, 2009				1	

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Programm	Programme Course Code Name of the Course L T F		P	C			
B.E.	16CE5204	WATER SUPPLY ENGINEERING	3	0	0	3	
Cours Objecti	2. 3. 4.	supply system based on demand and rate of consumption. Acquire adequate information on the conveyance system at Learn the unit operations and understand the design of varite treatment plants. Explore the various advanced water treatment methods.	quire adequate information on the conveyance system and its components. arn the unit operations and understand the design of various components of water atment plants. plore the various advanced water treatment methods. t conversant with the methods of water distribution, systems of plumbing and house				
Unit		Description			11	nstructional Hours	
I	Public water sur biological chara	F WATER SUPPLY SYSTEM ply system – Objectives – Planning – Design period – Phy cteristics of water – IS and WHO standards – Water of ions in demand – Population forecasting. E				9	
II	of pipes – Pipe a	Sources of water – Surface and groundwater sources- Well hydraulics - Intakes – Pipes and conduits for conveying water – Pipe hydraulics – Pipe materials – Laying, joining and testing of pipes – Pipe appurtenances – Pumps and pumping stations.					
III	Objectives – U feeding, flash m Residue manage	WATER TREATMENT Objectives – Unit operation and processes – Screens, Principles & functions of chemical feeding, flash mixers, flocculators, sedimentation tanks and sand filters – Disinfection – Residue management – Construction, operation and maintenance of water treatment plants ADVANCED WATER TREATMENT					
IV		functions of aeration – Iron and manganese removal – n – Water softening – Desalination - Membrane systems – I			l	8	
V	Requirements o - Computer app	RIBUTION AND SUPPLY TO BUILDINGS f water distribution - Distribution systems - Analysis of dilications - Leak detection methods - Principles of design of use service connections - Fixtures and fittings - Systems	f water sup	ply to		9	
		Total I	nstruction	al Hours	s	45	
Course Outcome	CO1: Understand of consumption CO2: Classify the CO3: Classify and CO4: Evaluate and	ompletion of the course, students will have the ability to the importance of water quality standards and forecast pop sources of water and illustrate the structure of collection ar design the various components of the water treatment plan direcommend the various advanced treatment methods base ribution networks and assess the various systems of plumb	nd conveya nt. ed on the re	nce syste	ms.	rate	
TEXT BOOK	KS:				759		

TEXT

T1. Punmia, B. C., Ashok K Jain, and Arun K Jain, "Water Supply Engineering", Laxmi Publications, Pvt. Ltd., New Delhi, 2012.

T2. Garg, S. K, "Environmental Engineering" Vol. I, Khanna Publishers, New Delhi, 2010.

REFERENCE BOOKS:

R1. Birdie, G.S, and Birdie. J. S, "Water supply and Sanitary Engineering", DhanpatRai& Sons, 2010. R2. Modi, P. N, "Water Supply Engineering" Vol.I, Standard Book House, New Delhi, 2010. R3. Manual on Water Supply and Treatment – CPHEEO, 2015.

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Programme	Course Code	Name of the Course	L	T	P	C	
B.E. Course Objective	2. To s 3. To s 4. To s	FOUNDATION ENGINEERING anderstand various methods of Site Investigation. Study the behavior of shallow foundations. It is gain knowledge on types and proportioning of footing. Study the types, functions and load carrying capacity of pearn the characteristics of Retaining walls.	3 iles.	0	0	3	
Unit		Description			In	structional Hours	
I	Introduction of sand Boring – was	ATION AND SITE INVESTIGATION oil exploration-scope and objectives –Method of explor sh boring and Rótary drilling – Depth of Boring and Spac ples and sampling methods – split spoon sampler –	cing of b	ore hole		9	
П	Penetration test (SHALLOW FO) Introduction – Loshallow foundation Bearing capacity test Determination	HALLOW FOUNDATIONS AND SETTLEMENT troduction – Location and depth of foundation – Codal provisions -Bearing capacity of sallow foundation on homogeneous deposit - Terzaghi's formula and BIS formula - earing capacity factors - Allowable bearing capacity –Bearing capacity from plate load st Determination of settlement of foundation on granular and clay deposits - Total and differential settlement – Method of minimizing total and differential settlements.					
III	Types of footings Types and propor		ined foot	ing –		9	
IV	Dynamic formula friction –Group c	d their function - Load carrying capacity of single pile - le (Engineering News and Hileys) - Pile load tests - Nega apacity by different methods (Felds rule, Converse Laba erion) - Settlement of pile group - Under reamed piles -	ative ski	ula and		9	
V	RETAINING W Plastic equilibrium cohesive soil - Co	ALLS m in soil - Active and passive states - Rankin's theory - culomb's wedge theory -Earth pressure on retaining wall ulmann's graphical method - Rebhann's graphical metho	ls of sim	ple		9	
	Unon succession	Total Instr		l Hours		45	
Course Outcome	CO1: Select CO2: Calcu CO3: Comp CO4: Estim	ssful completion of the course, students will have ability the suitable method of Site Investigation based on the so late the Bearing Capacity and settlement of shallow four orehend the types and proportioning of footing. ate the pile load capacity	oil condit idation.				
L BOOKS.	CO3. Olide	rstand Retaining wall failure mechanisms and Stability o	retainin	g walls.			

- T1 Arora K.R. "Soil Mechanics and Foundation Engineering", Standard Publishers and Distributors, New Delhi 2004.
- T2 Murthy, V.N.S., "Soil Mechanics and Foundation Engineering", CBS Publishers and Distributers Ltd., New Delhi, 2011.

REFERENCE BOOKS:

- R1 -Purushothama Raj. P., "Soil Mechanics and Foundation Engineering", 2nd Edition, Pearson Education, 2013.
- R2 Varghese, P.C., "Foundation Engineering", Prentice Hall of India Private Limited, New Delhi, 2012.
- R3 Punmia, B.C. "Soil Mechanics and Foundations", Laxmi Publications Pvt.Ltd., New Delhi, 2017.

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Dean (Academics)

Programm	e Course Code	Name of the Course	L	T	P	C			
B.E.	16CE5001	SOIL MECHANICS LABORATORY	0	0	4	2			
Course Objective	forces using ex 2. Learn the vari- characteristics	e characteristics of soil and study their behavingerimental methods. The soil tests carried out to measure the index proper of the soil sample the test procedures to determine the engine	rties, density and	compa	action				
Expt. No.		Description of the Experiment							
I.	DETERMINATION OF	FINDEX PROPERTIES OF SOIL							
1.	Specific gravity of soil s	olids							
2.	Grain size distribution -	Sieve analysis							
3.	Grain size distribution H	ydrometer analysis							
4.	Consistency limits test (Liquid limit, Plastic limit and Shrinkage limits)								
5.	Differential free swell te	sts for clay soil							
П.	DETERMINATION OF COMPACTION CHAR	F INSITU DENSITY AND ACTERISTICS							
6.	Field density test (core of	eutter method and sand replacement method)							
7.	Determination of moistu	re – density relationship using standard proctor	compaction test						
III.	DETERMINATION O	F ENGINEERING PROPERTIES OF SOIL							
8.	Direct shear test in cohe	sion less soil							
9.	Laboratory vane shear to	est in cohesive soil							
10.	Unconfined compression	n test in cohesive soil							
11.	Laboratory permeability	test (constant head and falling head methods)							
12.	California bearing ratio	test							
13.	One dimensional consol	idation test							
14.	Tri-axial compression to	est (Demonstration only)							
	Total Practical Hours					45			
Course Outcome	CO1: Carry out specits behavior.	inpletion of the course, students shall have ability sific field investigations to collect, test, observe a classify soil based on standard geotechnical enging to determine and dependent to be independent.	and record the so	il chara	acteri	stics and			

REFERENCE BOOKS:

R1 - Braja. M Das , "Soil Mechanics: Laboratory Manual" Oxford University Press , 2012.

CO5: Assess and justify the suitability of soil for construction purposes based on test results.

R2 - Saibaba Reddy, E. Ramasastri, K. "Measurement of Engineering Properties of Soils", New age International (P) Limited Publishers, New Delhi, 2002.

CO4: Estimate compressive strength, shear strength, permeability and other engineering properties of soil

R3 - Lambe T.W., "Soil Testing for Engineers", John Wiley and Sons, New York, 1990.

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CO3: Conduct tests to determine and demonstrate the index properties of soil.

Programmo	Course Code	Name of the Course	L	T	P	C		
B.E.	16CE5002	CONCRETE AND HIGHWAY LABORATORY	0	0	4	2		
Course Objective	2. To learn the to performance of	properties of constituent materials, fresh concrete and mi ests on hardened concrete and how the different material of concrete. properties of bitumen and to study the various tests carrie	als shall r	modify	the			
Expt . No.		Description of the Experiment						
1	TESTS ON AGGREGA							
1.	Specific Gravity of Aggr							
2.	Proportioning of Aggreg	Proportioning of Aggregates						
3.	Water Absorption of Ag	gregate						
4.	Flakiness Index and Elor	ngation Index						
5.	Crushing and Impact val	ue						
6.	Abrasion							
		HARDENED CONCRETE						
7.	Slump Cone and Compaction Factor							
8.	Flow Table and Vee Bee	Consistometer						
9.	Compressive Strength an	nd Split Tensile Strength						
10.	Flexural Strength and M	odulus of Elasticity						
	TEST ON BITUMEN							
11.	Penetration and Softenin	g Point						
12.	Density and Specific Gra	avity						
13.	Flash and Fire Point							
14.	Viscosity and Ductility							
15.	Marshall Stability and Fl	ow value						
16.	Bitumen Binder Content							
	Total Practical Hours					45		
Course Outcome	CO1: Prepare concre CO2: Carry out vario CO2: Conduct tests to CO4: Diagnose the p	repletion of the course, students shall have ability to te mixes in accordance to BIS to achieve the target strer rus tests to determine flow properties of fresh concrete to demonstrate and determine the strength of hardened cor- properties of aggregates and bitumen using different testi lity of the various constituents of concrete and draw infe	oncrete.	ods.	test re	esults.		

REFERENCE BOOKS:

R1 - M.L.Gambhir, NehaJamwal, "Building and Construction Materials – Testing and Quality Control(LabManual)", McGraw Hill Education (India) Private Limited, New Delhi, 2014
R2 - M.S.Shetty, "Concrete Technology, Theory & Practice", S.Chand and Co, New Delhi, 2008.
R3 - Khanna, S.K., Justo, C.E.G. "Highway material testing (Laboratory Manual)", Nem Chand & Bros, Roorkee (U.P), Revised Edition, 2009.

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Programme	Course Code	Name of the Course	L	T	P	C
B.E.	16CE5003	SURVEY CAMP	0	0	0	1

Course

- 1. Gain exposure to the triangulation, trilateration and tacheometric methods of surveying.
- Study the methods of leveling to plot the profile and contour of a given area. Objective 3. Learn the various techniques of setting simple, compound and transition curves.

Expt. No.

Description of the Experiment

- 1. Stadia tacheometry
- 2. Tangential tacheometry
- 3. Simple curve by long chord method
- 4. Simple curve by rankine's method
- 5. Plane table surveying: Radiation
- 6. Plane table surveying: Intersection
- Plane table surveying: Traversing 7.
- 8 Heights and distances by single and double plane method
- Setting out work
- 10. Trilateration survey
- 11. Triangulation survey
- 12. Measurement of area by total station
- 13. Grid contouring
- 14. Radial contouring
- 15. Determination of azimuth

Total Practical Hours 2 weeks

Upon successful completion of the course, students shall have ability to

CO1: Employ the methods of triangulation and trilateration to measure the given area.

Course Outcome

CO2: Conduct tacheometric surveying and calculate heights and distances between two or more points.

CO3: Set out simple, compound and transition curves using theodolite.

CO4: Interpolate and sketch a contour map of a given area. CO5: Determine the azimuth of survey line by ex-meridian observation on the sun.

REFERENCE BOOKS:

R1- James M. Anderson and Edward M. Mikhail, Surveying, Theory and Practice, 7th Edition, McGraw Hill, 2012.

R2- Roy S.K., "Fundamentals of Surveying", 2nd Edition, Prentice Hall of India, 2010.

R3-Arora K.R., Surveying Vol I & II, Standard Book house, 11th Edition, 2010.

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Dean (Academics)

Programme	Course Co	Name of the Course	L	T	P	C
B.E.	16CE6201	STRUCTURAL ANALYSIS - II	3	1	0	4
Course Objective	2. 3. 4.	To solve statically indeterminate structures by imposing boundary matrix. To formulate the element stiffness matrix and assemble the structus solving indeterminate problems. To study the basics of finite element method and its application to To understand the importance of plastic analysis to calculate the frames. To learn about basic concepts for suspension bridges and space trees.	struct	ffness ma	atrix for	
Unit		Description			Instr	uctional

Unit	Init Description		
		Hours	
I	FLEXIBILITY METHOD		
II	Equilibrium and compatibility – Determinate vs. Indeterminate structures – Indeterminacy – Primary structure – Compatibility conditions – Analysis of indeterminate pin-jointed plane frames, continuous beams, rigid jointed plane frames (with redundancy restricted to two). STIFFNESS METHOD	9+3	
III	Element and global stiffness matrices – Analysis of continuous beams – Co-ordinate transformations – Rotation matrix – Transformations of stiffness matrices, load vectors and displacements vectors – Analysis of pin-jointed plane frames and rigid frames (with redundancy limited to two).	9+3	
	FINITE ELEMENT METHOD	9+3	
IV	Introduction – Discretization of a structure – Displacement functions – Truss element – Beam element – Plane stress and plane strain - Triangular elements.		
	PLASTIC ANALYSIS OF STRUCTURES Statically indeterminate axial problems – Beams in pure bending – Plastic moment of resistance – Plastic modulus – Shape factor – Load factor – Plastic hinge and mechanism – Plastic analysis of indeterminate beams and frames – Upper and lower bound theorems.	9+3	
V	SPACE AND CABLE STRUCTURES		
	Analysis of Space trusses using method of tension coefficients – Beams curved in plan - Suspension cables – suspension bridges with two and three hinged stiffening girders.	9+3	
	Total Instructional Hours	45+15=60	
Cours Outcon	CO2 A - 1 - 1 - C - 1 - 1 - 1 - 1 - 1 - 1 - 1		

T1- Punmia.B.C., Ashok Kumar Jain and Arun Kumar Jain, "Theory of Structures", Laxmi Publications, 2017.

T2-Vaidyanathan, R. and Perumal, P., "Structural Analysis – Vol.I & II", Laxmi Publications, New Delhi, 2016.

REFERENCE BOOKS:

R1- Gambhir. M.L., "Fundamentals of Structural Mechanics and Analysis" ,PHI Learning Pvt. Ltd., New Delhi, 2011.

R2- BhavaiKatti, S.S, "Structural Analysis – Vol. 1 and Vol. 2", Vikas Publishing House Pvt. Ltd., New Delhi, 2013.

R3- Pandit G.S. & Gupta S.P. "Structural Analysis - A Matrix Approach", Tata McGraw Hill 2008.

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Programme	Course Coo	Name of the Course	L	T	P	C
B.E.	16CE6202	DESIGN OF RCC STRUCTURES	3	0	0	3
Course Objective	2. 7 3. 7 4. 7	Fo study the behavior and design of cantilever and counterfor pain knowledge on design of various components of water to explore the design of flat slabs and RC walls. Fo illustrate the basic principles of yield line theory for the various cross sections. Fo gain knowledge on design of various types of bridges as pain knowledge on design of various types of bridges as pain knowledge.	r tanks by	working		
** **		D			In	structional

Uni	t	Description		
I		RETAINING WALLS Retaining walls - Types - Earth pressure - Effects of surcharge - Stability requirements — Design of cantilever type retaining wall and Counterfort type retaining wall - Detailing of reinforcement. WATER TANKS	9	
П		General design requirements – Underground and tank resting on ground - Overhead Circular and rectangular tanks - Analysis and design using Working Stress methods - Detailing of reinforcement - Codal provisions. FLAT SLABS, RC WALLS AND STAIRCASES	9	
III		Types of flat slab - Design of Interior and Exterior panels using Direct Design Method - Use of design aids (SP16) - Reinforced concrete walls - Design of staircases (ordinary and doglegged). YIELDLINE THEORY	9	
IV		Yield line – Assumptions – Characteristics – Upper Bound and Lower Bound Theories - Yield Line Analysis - Design of slabs. RCC BRIDGES	9	
V		Introduction, Classification of bridges - IRC Loadings-Effective width of load dispersion-Design of solid slab Bridge-Box culverts.	9	
		Total Instructional Hours	45	
	Course Outcome	Upon successful completion of the course, students shall have ability to CO1:Analyze and design of different types of retaining walls and will able to apply concepts in the real world construction. CO2: Design and detail the different types of water tanks along with the staging and fou CO3: Design and detail the flat slabs and reinforced concrete walls. CO4: Design square, rectangular, circular and triangular slabs using Yield line theory. CO5: Design and detail the different types of bridges.		

T1-Krishna Raju, N., "Design of RC Structures", CBS Publishers and Distributors, New Delhi, 2016. T2-Punmia B.C, Ashok Kumar Jain, ArunK.Jain, "R.C.C. Design of Reinforced Concrete Structures", Laxmi Publications Pvt. Ltd., New Delhi, 2012.

REFERENCE BOOKS:

R1-UnnikrishnaPillai, S., DevdasMenon, "Reinforced Concrete Design", Tata McGraw-Hill Publishing Company Ltd., New Delhi, 2009. R2-Gambhir.M.L., "Design of Reinforced Concrete Structures", Prentice Hall of India Private Limited, R3-Varghese.P.C., "Advanced Reinforced Concrete Design", Prentice Hall of India Pvt. Ltd., New Delhi, 2012

CODE BOOKS:

C1 -IS 456-2000: Plain and Reinforced Concrete - Code of Practice. C2-SP 16 - Design Aids for Reinforced Concrete to IS 456:1978.

C3-IS 3370 (Part IV)- 1967: Code Of Practice for Concrete Structures for The Storage of Liquids.

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Dean (Academics)

HICET

Program	ime (Course Code	Name of the Course L	T	P	С
B.E.		16CE6203	HYDROLOGY 3	0	0	3
Course Objective	1. 2. 3. 4. 5.	To have an idea abo To understand the c To learn about the g	out of hydrometeorology. But of hydrometeorology. But the types, forms and measurement of precipitation. But of hydrograph and applications of hydrograph. But of hydrograph and applications of hydrograph. But of hydrometeorology. But of hydrometeorology. But of hydrometeorology.			
Unit			Description	Ir	struct Hou	
	INTRO	DUCTION AND HY	DRO METEOROLOGY		2200	
I	Definition - Development of hydrology - hydrologic design - Hydrologic failures - Importance in Engineering - Hydrological budget. Weather and hydrology - General circulation Temperature humidity -Wind systems.					
	PRECIF	PITATION				

HYDROGRAPH ANALYSIS

Flood Hydrograph -Components of flood hydrograph - Factors affecting shape of Hydrograph - Base flow separation— Unit hydrograph - Advantages — Instantaneous Unit hydrograph - S curve Hydrograph - Synthetic unit hydrograph - Applications.

Hydrologic cycle - Types of precipitation - Forms of precipitation - Measurement of Rainfall -

Spatial measurement methods - Temporal measurement methods - Frequency analysis of point rainfall - Intensity, duration, frequency relationship - Probable maximum precipitation.

GROUND WATER HYDROLOGY

Occurrence of ground water - Types of aquifer – Dupuit's assumptions – Darcy's law Estimation of aquifer parameters – Pump tests - steady state discharge in Confined and
Unconfined Aquifers - Leaky aquifer -well loss - aquifer loss - problems.

FLOODS AND FLOOD ROUTING

V Flood frequency studies – Recurrence interval - Gumbel's method- Flood routing - Reservoir flood routing - Muskingum's Channel Routing - Flood control.

Total Instructional Hours 45

Upon successful completion of the course, students shall have ability to

CO1: Emphasize the importance of hydrometerology.

Course Outcome CO2: Evaluate the precipitation potential and analyse precipitation data. CO3: Plot and analyse flood hydrographs

CO4:Estimate the yield and losses in aquifers.

CO5:Comprehend the methods of flood routing based on flood frequency studies.

TEXT BOOKS:

II

T1 - Jayarami Reddy .P. "Hydrology", Tata McGraw Hill, 2008.

T2 -Santosh Kumar Garg, "Hydrology and Water Resources Engineering", Khanna Publications Pvt.Ltd.NewDelhi, 2015.

REFERENCE BOOKS:

R1 - Subramanya ,"Engineering Hydrology", Tata McGraw Hill Co., Graw Hill Co., 2013

R2 - Ghanshyam Das, "Hydrology and Soil Conservation Engineering", Prentice-Hall of India, 2009.

R3 - Mutreja, K.N., "Applied Hydrology", Tata McGraw Hill Publishing Company, 1992

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Programme	Co	ourse Code	Name of the Course	L	T	P	C
B.E.	16	CE6204	WASTEWATER ENGINEERING	3	0	0	3
Course Objective	2. 3. 4.	To acquire know To study the chasewage treatmen To learn the prin	re systems of sewerage and estimate the quantity of reledge on hydraulics and design of sewers. aracteristics and composition of sewage and under t. ciples, components and working of various biologic methods of sewage disposal and sludge management.	stand the pr	rinciple		orimary

Unit	Description	Instructional Hours
1	QUANTITY, COLLECTION AND CONVEYANCE Sources of wastewater generation - systems of sewerage -Estimation of sewage flow - Fluctuations in flow pattern - Estimation of storm runoff - Design flow - Drainage in buildings - Sanitary fixtures / fittings -General layout of house drainage - street connections . DESIGN OF SEWERS	9
П	Hydraulics of sewers - Self cleansing velocities - full flow / partial flow conditions - sewer sections and design - sewer appurtenances - materials for sewers - sewer joints - sewer laying and testing – sewer cleaning and maintenance - sewage pumping - types of pumps. QUALITY OF SEWAGE AND PRIMARY TREATMENT	8
III	Characteristics and composition of sewage - Effluent standards - Physical and chemical analysis - DO, BOD, COD and their Significance - Cycles of decomposition - Objectives and basic principles of sewage treatment - primary treatment -Selection of unit operation and process - screens - Grit chamber - Settling tank - principles of sedimentations - Design of settling tanks.	10
IV	BIOLOGICAL TREATMENT OF SEWAGE Basic principles of biological treatment - Trickling filters - Description and principle of operation of trickling filters - recirculation - Activated sludge process - diffuser /Mechanical aeration - Extended aeration process - oxidation ditches - stabilization ponds - aerated lagoons - UASB -SBR - ASBR - Septic tanks and effluent disposal system - Introduction to advanced wastewater treatment.	9
v	SEWAGE DISPOSAL AND SLUDGE MANAGEMENT Methods - dilution method - self-purification of streams - Streeter Phelps equation - oxygen sag curve - land disposal - sewage farming. Objectives of sludge treatment - properties and characteristics of sludge - Thickening - sludge digestion - drying beds - conditioning and dewatering - sludge disposal - Digestion and biogas recovery - elutriation.	9
Course Outcon		45
TEXT I	BOOKS:	

T1- Garg. S. K., "Environmental Engineering, Vol I & Vol II", Khanna Publishers, New Delhi, 2017. T2-Punmia, B.C., Ashok K Jain and Arun K Jain, "WasteWater Engineering", Laxmi Publications Pvt. Ltd., New Delhi, 2015.

REFERENCE BOOKS:

R1 - Manual on Sewerage and Sewage Treatment, CPHEEO, Government of India, New Delhi, 2012.

R2 - Mark J. Hammer, Mark J. Hammer Jr, "Water and Waste Water Technology", Prenticehall of India, 2012

R3 -Shah.C. S., "Water supply and Sanitation", Galgotia Publishing company, NewDelhi, 1998.

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Programmo	e Course Code	Name of the Course	L	Т	P	C
B.E.	16CE6001	ENVIRONMENTAL ENGINEERING LAB	0	0	4	2
Course Objective	- and the date the various physical, enemical and blological parameters of water					
Expt . No.		Description of the Experiment				
1.	Sampling, preservation	methods and significance of characterization of water ar	nd wastev	water		
2.	Determination of pH an	d Turbidity in water				
3.	Determination of Avail	able Chlorine in Bleaching Powder solution				
4.	Determination of Resid	ual Chlorine in water				
5.	Determination of Total	Suspended, Volatile, Fixed and Settleable solids in wast	ewater			
6.	Coagulation and Precipi	tation process for treating wastewater				
7.	Determination of Biolog	gical Oxygen Demand in wastewater				
8.	Determination of Chem	ical Oxygen Demand in wastewater				
9.	Determination of Sulpha	ate in wastewater				
10.	Determination of Nitrate	e in wastewater				
11.	Determination of Ammo	onia Nitrogen in wastewater				
12.	Determination of Phosp	hate in wastewater				
13.	Determination of Calciu	m, Potassium and Sodium				
14.	Heavy metals determina	tion - Chromium, Lead and Zinc (Demonstration Only)				
15.	Bacteriological Analysis	s (Demonstration Only)				
	Total Practical Hours					45
Course Outcome	CO1: Collect, store, CO2: Illustrate the effluent standards.	riments to determine the various physical, chemical and er samples.	and BIS	S water	r qua	lity and
	COA: Domonstrate	analysis and some all the state of the state				100

REFERENCE BOOKS:

instrumentation methods.

R1 –Standard Methods for the Examination of Water and Wastewater, 17th Edition, WPCF, APHA and AWWA, USA, 2015.

CO4: Demonstrate, analyze and measure the required water quality parameters using advanced

CO5:Evaluate and recommend the degree of treatment required for water and wastewater.

R2 - Drinking Water Specifications, Bureau of Indian Standards (IS 10500:2012).

R3 - Manual on Sewerage & Sewage Treatment, Second Edition, CPHEEO, 2012.

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Expt. No.

Description of the Experiment

Design and Drawing of RCC Cantilever and Counter fort Type Retaining Walls with

1. Reinforcement Detailing.

- Design of Circular and Rectangular RCC Water Tanks with Detailed Drawings of Reinforcement.
- Design and Drawing of RCC Solid Slab bridge for IRC Loading with Reinforcement 3. Detailing.
- Analysis and design of RC beam by STAAD.Pro 4.
- 5. Analysis and design of RC portal frame by STAAD.Pro
- 6. Analysis and design of Steel Truss using STAAD.Pro.
- 7. Analysis and design of single room with pitched roof by STAAD.Pro.
- 8. Design of Rectangular Steel Tank.
- 9 Design and Drawing of Plate Girder Bridge.
- 10. Design and Drawing of Gantry Girder.
- 11. Study of finite Element Modeling and stress analysis of beams.
- Study of finite Element Modeling and stress analysis of Trusses. 12.

45 **Total Practical Hours**

Upon successful completion of the course, students will have ability to

CO1: Acquire hands on experience in designing and proficiently use the software packages for concrete and steel structural design.

Course Outcome

CO2: Design and draft RCC retaining walls and solid slab bridge with reinforcement detailing.

CO3: Design and stress analysis of finite element modeling structures.

CO4: Design the draft various types of RCC and steel water tanks with reinforcement detailing.

CO5: Design and draft plate girder bridges and gantry girder with reinforcement detailing.

REFERENCE BOOKS:

R1- Krishnaraju N., "Structural Design & Drawing Reinforced Concrete and steel", Universities Press,2013.

R2- Punmia B C, Ashok Kumar Jain, Arun Kumar Jain., Comprehensive Design of Steel Structures, Laxmi Publication Pvt. Ltd., 2015.

CODE BOOKS:

C1- IS 456 - 2000 - Code of Practice for Plain and Reinforced Concrete Structures.

C2- IS 800 - 2007 - General Construction in Steel.

C3- IS 875(1, 2, 3)-1987 - Indian Standard Specification for Design Loads for Buildings.

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Programn	PROFESSIONAL ELECTIVE - I rogramme Course Code Name of the Course		L	Т	P	C
B.E.	16CE5301 AD	VANCED SURVEYING TECHNIQUES	3	0	0	3
Course Objective	 To learn the basics p To study the various To gain knowledge 	andamentals and components of Modern Surveying principles of Global Positioning System. Methods of Photogrammetry. on Remote Sensing. wledge on Geographical Information System.	g Equipment	*		
Unit		Description		In	struc	tional irs
ī	MODERN SURVEYING EQU	IPMENT features of digital levels - Components of dig	ital levels -		9	

Unit	Description	Hours
	MODERN SURVEYING EQUIPMENT	
	Introduction – Digital levels - features of digital levels - Components of digital levels - Various capabilities with digital levels – Electronic Distance Measuring Instrument - Electronic Theodolite.	9
	GLOBAL POSITIONING SYSTEM	
	History of navigation system - Radio Navigation Systems - Historical development in satellite positioning - GPS design objectives - Background of GPS evolution - Advantages and current Limitations of GPS - GPS Errors and Accuracy.	9
III	PHOTOGRAMMETRY	
	Introduction – Definition - Applications of photogrammetry - Categories of photogrammetry - Information recorded on photographs - Types of projections - Ground co-ordinates for vertical photographs - Flying height for vertical photographs - Numerical problems.	9
IV	REMOTE SENSING	
V	Definitions - Remote sensing system - Properties used in RS for discrimination - Comparison of RS with other techniques - Physical basis of remote sensing - Nature and properties of EMR - EMR interaction in Atmosphere - Information extraction - Types of pattern recognition - Feature selection / dimensionality reduction.	9
	GEOGRAPHICAL INFORMATION SYSTEM	
	Introduction - Toolbox-based definitions - Benefits of GIS - Components of GIS - GIS manipulation, analysis and modelling functions - Capabilities of raster GIS - Retrieval, classification/reclassification and measurement operations - Overlay operation.	9
	Total Instructional Hours	45
Course Outcon	CO2 – Summarize the advantages and illitiations of O13	

CO5 - Comprehend GIS manipulation, analysis and

TEXT BOOKS:

T1 - Lillesand, T.M., Kiefer, R.W. and J.W.Chipman. "Remote Sensing and Image Interpretation" 5th Edition., John Willey and Sons Asia Pvt. Ltd., New Delhi, 2007.

T2 - Anji Reddy, M. "Textbook of Remote Sensing and Geographical Information System" 2nd edition. BS Publications, Hyderabad, 2012.

REFERENCE BOOKS:

R1 - Lo.C.P.and A.K.W.Yeung, "Concepts and Techniques of Geographic Information Systems", Prentice Hall of India Pvt. Ltd., New Delhi, 2002.

R2 - Peter A.Burrough, Rachael A. McDonnell, "Principles of GIS", Oxford University Press, 2015.

R3 - Ian Heywood "An Introduction to GIS", Pearson Education Asia, 2012.

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Programn	ne Course Code	Name of the Course	L	T	P	C
B.E.	16CE5302	REMOTE SENSING AND GIS	3	0	0	3
Course Objective	 To get an idea or To acquire know To study the eler 	ic concepts of remote sensing. In geometric elements of a vertical photograph. It ledge on the concept of image interpretation. In ments of GIS. It is concept of map overlays and applications of GI	S in civil engin	eering	·.	
Unit		Description				ctional urs
	INTRODUCTION TO R	EMOTE SENSING				
I	Energy Sources and Radiation principles - electromagnetic radiation - characteristic of real remote sensing system, platforms, sensors, satellite, Indian Remote Sensing satellite.					
	PHOTOGRAMMETRY					
П	Geometric elements of a vertical photograph - Ortho photos, Flight planning - Stereoscopic plotting instruments.				9	9
	IMAGE INTERPRETA	TION				
III	Elements of image interpretation, concepts of digital image processing image Rectification and Restoration, Image enhancement, Image classification. Application of Remote sensing in Civil Engineering.					9
	INTRODUCTION TO GIS					
IV	Introduction to GIS - history of development of GIS - elements of GIS, Computer hardware - Software. Data Input, Verification, data storage and database management and output.					
	GIS ANALYSIS AND APPLICATIONS					
V	V Map Overlay - Vector and raster data model, mapping concept, development of map overlay, overlay operation Errors and quality control – Current issues and Trends in GIS application in Civil Engineering.				9	9
	Total Instructional Hour	's			4	15

Upon successful completion of the course, students shall have ability to

CO1: Appraise the characteristics and principles of remote sensing.

Course Outcome CO2: Implement the elements of photogrammetry.

CO3: Apply the concept of image interpretation.

CO4: Comprehend the development and elements of GIS.

CO5: Develop map overlays, determine operation errors and exercise quality control.

TEXT BOOKS:

T1 - Bhatta. B, "Remote Sensing and GIS, Oxford University Press", 2008.

T2 -Anji Reddy, M. "Textbook of Remote Sensing and Geographical Information System" 2nd edition. BS Publications, Hyderabad, 2012.

REFERENCE BOOKS:

R1 - Lillesand, T.M. & Kiefer R.W., "Remote Sensing and image interpretation", John Wiley & Sons (Asia), Newyork, 2007.

R2 - Burrough P.A., "Principle of Geographical Information Systems for land resources assessment", Clarendon Press, Oxford University Press , 2004.

R3 -Clarke Parks & Crane (2005), Geographic Information Systems & Environmental Modelling, Prentice-HallOf India, 2005.

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Programme	Course Cod	e Name of the Course	L	T	P	C
B.E.	16CE5303	BRIDGE ENGINEERING	3	0	0	3
Course Objectiv	2. T 3. T 4. T	To learn the fundamentals of bridge design. To learn the design methodologies of superstructure of bridges. To study about substructure of bridges. To gain knowledge on bearings used in bridges. To understand the failure mechanisms and maintenance of bridges.				
Unit		Description			In	struct

	Description	Instructional Hours
I	INTRODUCTION TO BRIDGE ENGINEERING Historical background of bridges and types. Bridge aesthetics and proportioning. Design process. Review of applicable design codes. Loads on bridges and force distribution. Bridge geometry. Conceptual design. Classification of Bridges. Bridge Hydrology: determination of design discharge, linear water way, economical span, location of piers and abutments, afflux, scour depth. SUPERSTRUCTURE OF BRIDGES	9
П	Pigeaud's method for computation of slab moments; courbon's method for computation of moments in girders; Design of simply supported T-beam bridge.	9
III	SUBSTRUCTURE FOR BRIDGES Piers - Abutments - Wing walls - Setting out for Piers and Abutments - Materials for substructures - Bridge Inspection - Caissons - Cofferdams - Spread and Pile foundation.	9
IV	BEARINGS Purposes of Bearings – Importance of Bearings – Free and Fixed Bearings – Types of Bearings – Bed Blocks - Maintenance of Bearings.	9
V	BRIDGE MAINTENANCE Bridge failures – case studies – Maintenance of bridges – Detailed Inspection – Routine Inspection – Posting of Bridges – Rating of Existing bridges – Rebuilding Bridges – Retrofitting and Rehabilitation of bridges.	9
	Total Instructional Hours	45

Upon successful completion of the course, students shall have ability to

CO1: Classify the bridges and develop a conceptual design with appropriate geometry and size of elements for a bridge.

Course Outcome

CO2:Designthe Superstructure of bridges.

CO3:Be proficient in Substructure of bridges.

CO4:Evaluate the types of bearings used in bridges.

CO5: Analyze case studies on bridges and formulate the inspection procedure for bridge maintenance.

TEXT BOOKS:

T1-Ponnuswamy.S "Bridge Engineering", Tata McGraw-Hill, 2017. T2-KrishnaRaju.N "Design of Bridges", Oxford and IBH, 2008.

REFERENCE BOOKS:

R1-Bakht.B and Jaegar.L.G., "Bridge Analysis Simplified", McGraw Hill, 1992.

R2-Johnson Victor.D, "Essentials of Bridge Engineering", Oxford & IBH, 2007.

R3-KrishnaRaju. N "Structural Design and Drawing: Reinforced Concrete and Steel", University Press (India) Pvt Limited, 2004

CODE BOOKS:

C1- IRC: 6 - 2014 Standard Specifications and Code of Practice for Road Bridges, Section II - Loads and Stresses (Fifth Revision).

C2- IRC: 21 - 2000 Standard Specifications and Code of Practice for Road Bridges, Section III - Cement Concrete (Plain and Reinforced) (Third Revision).

C3- IRC: 22 - 2008 Standard Specifications and Code of Practice for Road Bridges, Section VI -Composite Construction (Limit States Design) (Second Revision).

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Programme	Course Code	Name of the Course	L	T	P	C
B.E.	16CE5304	CONSTRUCTION PLANNING AND SCHEDULING	3	0	0	3
Course Obje	1.Study the bas 2.Learnthe app 3.Gain knowle 4.Study the qu 5.Understandal accountings.	rsonnel.				
Unit		Description				Instructional Hours
1	CONSTRUCTION PI Necessity - basic conce Types of construction pequipment - defining wactivity durations - estinof work and control - be systems.	9				
П	network construction - probability of project c node networks - resour improving scheduling p	- inter-relationship of events and activities - Critical path method - Program Evaluation of completion time - precedence networks - School cree oriented scheduling - scheduling with a process - time-cost relationships - crashing a cion software (MS Project & Primavera)	and Revi neduling resource and time	for activity constraints / cost trade	ique - y-on- s -	9
Ш	PROCEDURE Costs and estimates ass project budget - cost co systems - project cash so organization of PWD - technical sanction - pay M-book - accounting sestablishment - Nomin	9				
IV	Importance and elemer quality control circles - by statistical methods Methods of training - o	L, MONITORING AND TRAINING tts of quality - organization for quality contre material specifications - quality assurance -statistical quality control with sampling be n job and in-plant training - Performance ap FORMATION SYSTEM	techniqu by attrib	es - quality utes and v	y control ariables -	9
V	Types of project inform Management Informat data base - other conce	nation - accuracy and use of information - (ion System - organizing information in dat eptual models of database - Centralized data on programs - Information transfer and flow	abase - abase ma	Relational	model of	9
Course Outcome	CO1: Develop construction CO2: Choose suitable CO3: Determine the m CO4: Make use of adv guaranteed projects.	detion of the course, students will have abilition plans and estimate the resource require scheduling technique for the particular projection cost account systems and control technique management tools for quality control argues and data base for complex large projections.	ty to ements. ect. nniques a and mor		the constru	

T1 -Chitkara, K.K., "Construction Project Management - Planning, Scheduling and Controlling", McGraw-Hill Education (India) Pvt. Ltd., New Delhi, 2015.

T2 - Chris Hendrickson and Tung Au, "Project Management for Construction – Fundamentals Concepts for Owners, Engineers, Architects and Builders", Prentice Hall, Pitsburgh, 2000.

CO5: Adopt MIS techniques and data base for complex large projects.

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REFERENCE BOOKS:

- R1 -Willis, E.M., "Scheduling Construction projects", John Wiley and Sons,1986.
 R2 Halpin,D.W., "Financial and cost concepts for construction Management",John Wiley and Sons, New York,
- R3 Moder.J., C.Phillips and Davis, "Project Management with CPM, PERT and Precedence Diagramming", Van Nostrand Reinhold Co., Third Edition, 1983.

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rrogramme	Course Code	Name of the Course		L		C		
B.E.	16CE5305	AIRPORTS, DOCKS AND HARBOUR	ENGINEERING	3 (0	3		
1. To introduce various components of aircraft and stipulation of airport site selection. 2. To understand the concept of layout and location of airport buildings. 3. To get exposed to the principles in design of runway and taxiway. 4. To familiarize the technical terms of docks & harbour and also get an idea of its design of runway and taxiway. 5. To acquire knowledge of various coastal structures and coastal regulations.			gn princi	iples.				
Unit		Description				uctional Iours		
INT	INTRODUCTION TO AIRPORT PLANNING							
comp	Air transport characteristics – Advantages and limitations of air transportation – Aircraft component parts and important technical terms – Selection of sites, engineering survey – Socio-economic characteristics of catchment area – ICAO stipulations.					9		
AIR	AIRPORT LAYOUT							
Apro		 Characteristics of good layout – Location Airport Zones – Zoning Requirements – Hoort boundary. 			8			
AIR	PORT DESIGN							
Leng Pave	Runway Design: Orientation, Wind Rose Diagram – Runway Length – Basic and Actual Length Problems – Geometric Design of Runways, Design of runways – Configuration and Pavement Design Principles – Elements of Taxiway Design – Runway and Taxiway Markings and Lighting.							
DOG	CKS AND HARE	OUR						
Hart of ha	History of water transportation – modern trends in water transportation – Basic Terms – Harbour, Port, Satellite Port, Docks, Waves, Tides – Components of harbour – Classification of harbours – Site Selection and planning of harbours – Location and Design Principles – Harbour Layout and Terminal Facilities.				9			
CO	ASTAL STRUCT	URES						
V Floa Coas	Coastal Structures: Piers, Break Waters, Wharves, Jetties, Quays, Spring Fenders, Dolphins Floating Landing Stage – Navigational Aid – Inland Water Transport – Wave Action on Coastal Structures and Coastal Protection Works – Environmental concern of Port Operati – Coastal Regulation Zone, 2011.				9			
Tota	al Instructional I	ours			45			
Course Outcome	CO1. Unde CO2. Prepa CO3. Desig CO4. Class	completion of the course, students shall har stand the components of aircraft and airporte the layout with proper location of termina the runway and taxiway, its markings and ify harbours and propose a proper layout barrehend the various coastal structures and control of the complete that the complete that the coastal structures and control of the complete that the coastal structures and control of the coastal structures and control of the course, students are the coastal structures and coastal structures are structures and coastal structures and coastal structures are structures and coastal structures are structures and coastal structures and coastal structures are structures and	t characteristics. al building, aprons a l lighting. ased on site conditio	ons.	ers.			
TEXT BOOK			1 175 1 45 5 1			v1		
	Roorkee, 2012.	, Arora M. G. and Jain S. S., "Airport Planr "A Course in Docks and Harbour Engineer						

Name of the Course

REFERENCE BOOKS:

Course Code

Programme

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R1- Rangwala, "Aiport Engineering", Charotar Publishing House, 2013. R2- Rangwala, "Harbour Engineering", Charotar Publishing House, 2013.

PROFESSIONAL ELECTIVE - II

Programm	me Course Code	Name of the Course	L	T	P	C	
B.E.	16CE6301	ARCHITECTURE	3	0	0	3	
Course Objective	 Classify and explore the elements and principles of design in architecture. Understand the importance of site analysis, layout regulations and layout design concepts. Explore the concepts of anthropometry, safety standards and integration of basic building services. Learn the impact of climate in the architectural design and green building concepts. Study the basic principles of town planning, zoning regulations, and landscape design. 						
Unit		Description			Instruc Hou		
	ARCHITECTURAL DE	SIGN					
I	Architectural design – An analysis – Integration of function and aesthetics – Introduction to basic elements and principles of design – Ancient, medieval and modern styles of architecture.						
	SITE PLANNING AND LAYOUT DESIGN						
П	Surveys – Site analysis – Development Control – Layout regulations- Layout design concepts.						
	ANTHROPOMETRY AND SPACE STANDARDS						
III	Residential, institutional, commercial and Industrial – Application of anthropometry and space standards - Inter relationships of functions – Safety standards – Building rules and regulations – Integration of building services – Interior design.					12	
	CLIMATE AND ENVIRONMENTAL RESPONSIVE DESIGN						
IV	Man and environment inte types – Design for various concept.	raction- Factors that determine climate – Character climate types – Passive and active energy controls	ristics of climat - Green build	e ing	8		
V	TOWN PLANNING AND LANDSCAPING						
	Planning – Definition, concepts and processes- Urban planning standards and zoning regulations- Urban renewal – Conservation – Principles of Landscape design.				8		
	Total Instructional Hour	rs			45	;	
Case Study Case Study	1: South Indian Architectu 2: Smart City Concept Plan	re – Concepts and Execution. n for Coimbatore.					

Upon successful completion of the course, students will have the ability to

Course Outcome

- Incorporate the basic elements and principles of architecture in the design of a building.
 Perform site analysis and apply the layout design concepts while designing a building.
 Apply the principles of anthropometry, safety standards and integrate the basic building services in building design.
- 4. Design a building taking into account the various environmental considerations and green building concepts.
- Consider the principles of town planning; zoning regulations and landscaping while planning a

TEXT BOOKS:

- T1 Francis D.K. Ching, "Architecture: Form, Space and Order", VNR, N.Y., 2014.
- T2 Muthu Shoba Mohan, "Principles of Architecture" Oxford University Press, New Delhi, 2010.

REFERENCE BOOKS:

- R1 Edward D. Mills, "Planning The Architects Handbook", Butterworth London, 1985.
- R2 Givoni B., "Man, Climate and Architecture", Van Nostrand Reinhold, 1981
- R3.-Margaret Robert, "An Introduction to Town Planning Techniques", Hutchinson London, 1991.

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Programme	Course Code	Name of the Course	L	T	P	C
B.E.	16CE6302	INTERIOR DESIGN	3	0	0	3
Course Objective	 Explore the Compare a Get conver 	passic principles and processes of interior design. The historical development of interior design through the age and contrast the various elements, methods and materials in sant with the principles, types and effects of lighting and in the significance of anthropometry and space standards in	volve nterior	landso	caping.	1221
Unit		Description				tructional Hours
I	principles and elements	INTERIOR DESIGN sign - Interior design process - Vocabulary of design in ter - Introduction to the design of interior spaces as related to nd concepts - Study and design.				8
11	design movements and	AIOR DESIGN y of interior design through the ages relating to historical dideas etc Brief study of folk arts and crafts - Vernacular interior design and decoration.				8
III	interior service element	elements of interiors like floors, ceilings, walls, staircases, s, incidental elements etc. and various methods of their treals and methods of construction in order to obtain certain s	atmen	t		9
IV	Study of interior lightin	ORIES AND INTERIOR LANDSCAPING g - Different types of lighting their effects types of lighting iors like accessories used for enhancement of interiors – Pa				10

Study of the relationship between furniture and spaces - human movements & furniture design as related to human comfort. Function, materials and methods of construction - changing trends and lifestyles – innovations and design ideas - Study on furniture for specific types of

interiors like office furniture, children's furniture, residential furniture, display systems, etc. – Design Projects on Residential, Commercial and Office Interiors.

objects de art, etc. Interior landscaping -Elements like rocks, plants, water, flowers, fountains,

paving, artifacts, etc. their physical properties, effects on spaces and design values.

FURNITURE DESIGN AND SPACE PLANNING

Total Instructional Hours

Upon successful completion of the course, students will have the ability to

CO1: Employ the basic principles and processes while designing the interior of a building.
CO2: Design the interiors based on local needs, availability of construction materials and reflecting local

traditions.

Course Outcome

CO3: Combine the right elements, materials and methods in order to obtain certain specific functional, aesthetic and psychological effects.

CO4: Choose and propose suitable methods of lighting and interior landscaping based on the

CO5: Consider the relationship between furniture and spaces while planning interiors for human comfort.

TEXT BOOKS:

T1 - Francis .D.K. Ching, "Interior Design Illustrated", John Wiley & Sons, NY, 2018.

T2 - Julius Penero and Martin Zelnik, "Human Dimensions and Interior space Whitney Library of Design", NY1979.

REFERENCE BOOKS:

R1 - Steport - De Van Kness, Logan and Szebely, "Introduction to Interior Design", Macmillan Publishing Co.,NY 1980.

R2 - Inca / Interior Design Register, Inca Publications, Chennai, 1989.

R3 - SyanneSlesin and Stafford Ceiff - Indian Style, Clarkson N. Potter, Newyork, 1990.

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Progr	amme	Course Cod	le	Name	of the Course	L	T	P	C
E	3.E.	16CE6303	3 UR	RBAN PLANNIN	G AND DEVELOPM	MENT 3	0	0	3
	Course Objective	2. 3. 4.	To study the var To discuss abou To gain knowle	rious elements of at standards and g dge on site select	nd models of planning infrastructure and thei uidelines for metropoli ion for housing andvar olved in housing projec	r planning. itan and regior rious housing o	design typol	g. logies.	
Unit				Desc	ription				structional ours
		INTRODUC	TION TO PLA	ANNING ANAL	YSIS			110	urs
	I	Medieval, rem models & Ap economy – C	naissance, indus oproaches – Orth Contribution to	trial &postindust nodoxies of plann National wealth	f the city – Town plans rial cities – Theories – ing – Contribution of I & GDP – Housing to	Concepts – Pl housing to mic	lanning ero & macro) S,	9
			ckward linkage UCTURE PLA						
	П	Elements of in Resource and Water deman Conveyance concepts in en	nfrastructure (I alysis - quality o ad (context, need & distribution	Physical, Social, I f water system de l assessment & p system (methods nitation – Solid v	Utilities & Services) – esign – Technological of lanning requirements) of distribution & may aste disposal & mana	choices of alter - Rate of demaintenance) -	rnatives – and – Biological		9
	III	Growth of cit Metro & Meg Definition, sc Concept of re	ties & system of ga cities: Problem cope & content of egional growth p	ms & Issues - Gre	on National developm owth Trends – Approaching – Methods & purp growth process.	ch to developn	ment –		9
	IV	Site Planning locational fact housing, row situations—ca	g: Selection of tors, orientation, housing, cluste ase studies in In- able practices—	site for housing, climate,topograpl er housing –apar	consideration of physical consideration of physical constants and high rise lof all types of services,	ingdesign-Trachousing relating	ditional ng to Indian	n	9
	V	Various stage management	es and tasks in p -Environmental	project developme aspects - national	ent –community partic al calamities and disast	ipation and hoter mitigation.	ousing		9
					Т	Total Instructi	ional Hour	s	45
	Course Outcome	CO1: U CO2:Im CO3:Re Process. CO4: E designir	Inderstand issue applement the varieties the growth. valuate the site ang.	s relating to Hous rious elements in h and trends of m for housing and a	se, students shall have a sing policy and its imp infrastructure planning tetro cities and plan accordance also integrate the various sks in housing process.	act on housing g. cording to the	spatial grov	vth	d
	TEXT BO		- O-mile the rail	ous suges and ta	and in nousing process.	t .			
	IEAI BU	TI D'I	117:	101	40. I				

T1- RichardKintermann and Robertsmall, "Site planning for Cluster Housing", Van Nastrand Reinhold company, Jondon / NewYork 2003.

T2-JosephdeChiaraandothers, "Time Saver Standards for Housing and Residential development", McGraw Hill Co, NewYork 2009.

REFERENCE BOOKS:

R1 – ChristopherAlexander, "A Pattern Language", Oxford University press, NewYork 1977. R2–Saxena A. K., "Sociological Dimensions of Urban Housing and Development", Common wealth Publications, 2004.

R3- Geol. S. L. Dhaliwal. S. S. "Slum improvement through participatory Urban based Community structures", Deep & Deep Publications, 2004.

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Programme	Course Code	Name of the Course	L	T	P	C
B.E.	16CE6304	HOUSING PLANNING AND MANAGEMENT	3	0	0	3
Course Objective	 To ac To ga To ge 	ovide students an exposure on basic housing related terms, quire knowledge on housing programs, in knowledge on planning and design of housing projects, t exposed to cost effective techniques and materials, t familiarized with housing finance and project appraisal.				
Unit		Description			Ins	structional Hours
Ĭ	Introduction to B Buildings, Special Principle of Susta	ON TO HOUSING asic Terms – House, Home, Household, Apartments, Mult Buildings, Objectives and Strategies of National Housing tinable Housing – DC regulations - All basic infrastructure ousing at National, State and Local levels.	g Polici	es,		9
П	Neighborhoods- Apartments, Gate Housing Program	Contents and Standards for Housing Programmes - Sites and Plotted land development programs, Open Development For Communities, Townships, Rental Housing, Co-operative sumes – Slum improvement – Slum redevelopment and Release agencies, and Private sector in supply – Role of Non-Gov	Plots, Housi ocation	ng, Slum – Role		9
Ш	Formulation of H Byelaws and Rul	ID DESIGN OF HOUSING PROJECTS Tousing Projects – Land Use and Soil suitability analysis es and Development Control Regulations - Site Analysis, and Units (Design Problems) – Housing Project Formulation	Layout			9
IV	New Constructio	ON TECHNIQUES AND COST-EFFECTIVE MATER ns Techniques – Cost Effective Modern Materials and me een building concept- Building Centers – Concept, Function Illustion.	thods o	f		9
	HOUSING FIN	ANCE AND PROJECT APPRAISAL				
V		sing projects – Housing Finance, Cost Recovery – Cash Fl ss Subsidy- Public Private Partnership Projects – Pricing o				9
		Total Inst	ruction	nal Hours		45
Course Outc	CO1. CO2. CO3. CO4. 1	essful completion of the course, students shall have ability Incorporate the technical terms in relation with housing po Comprehend and understand the specifications and plan of Handle the planning and design of various housing project Use the cost effective techniques and materials to reduce the Perform financial appraisal of housing projects.	licy and various.	s housing	progr	ammes.
TEXT BOOKS		and Dinesh Mehta, "Metropolitan Housing Markets", Sag	e Publi	cations Py	/t I #	d New
I	Delhi, 2007.	nilam and Odeyar D Heggade, "Housing in India", Himal				

REFERENCE BOOKS:

Bombay, 2010.

R1- Donald Watson and Michael J.Crosbie, "Time Saver Standards for Architectural Design", 8th Edition, Tata McGraw Hill Edition, 2011.

R2- Dhanalakshmi G , Anbarasan . S, "Housing Planning And Management", KKS Publishers, 2012.

R3- Chandra Sekar K., Karthikeyan .N., "Housing Planning & Management", CGS Publications, 2011.

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Progr	amme	Course Code	Name of the Course	L	T	P	С
В	.E.	16CE6305	ENGINEERING ECONOMICS AND COST ANALYSIS	3	0	0	3
	Course Objective	 Unders Explor Classif stateme 	niversant with the basic laws of economics, its components, nature and stand the importance of demand, supply and its role in the market structure the various forms of organization, economic systems and banking structure to the various types of financing and learn how to prepare balance she ents. The and contrast the various types of costs, prices and feasibilities of a	ctur yste eets	e. ms. and fu	ınds fl	ow
Unit			Description			Ins	tructional Hours
		BASIC ECONO	OMICS				iloui s
	I	economics – bas production – land consumption – v	nomics – nature and scope of economic science – nature and scope of ic terms and concepts – goods – utility – value – wealth – factors of d – its peculiarities – labour – economies of large and small scale – wants – its characteristics and classification – law of diminishing between economic and technical decision. SCHEDULE		ginal		8
	П	of elasticity – fac supply schedule	*	_			8
	III	organization - st	ss – proprietorship – partnership – joint stock company – cooperative ate enterprise – mixed economy – money and banking – banking – kit ss – central banking functions – control of credit – monetary policy –	nds	– dit		8
	IV	funds – external international fina loss account – fu	ng – short term borrowing – long term borrowing – internal generation commercial borrowings – assistance from government budgeting support corporations – analysis of financial statement – balance sheet – punds flow statement. EAKEVEN ANALYSIS	port	and		8
		Types of costing	- traditional costing approach - activity based costing - fixed cost -	vari	able		

Types of costing – traditional costing approach – activity based costing – fixed cost – variable cost – marginal cost – cost output relationship in short and long run – pricing practice – full cost pricing – marginal pricing – going rate pricing – bid pricing – pricing for a rate of return – appraising project – profitability – internal rate of return – payback period – net present value – cost benefit analysis – feasibility reports – appraisal process – technical feasibility -

economic feasibility - financial feasibility - break even analysis - managerial uses of breakeven analysis.

Total Instructional Hours

45

13

Upon successful completion of the course, students will have the ability to

CO1: Employ the laws of economics when making technical and economic decisions in a business organization.

Course Outcome

CO2: Interpret the significance of supply, demand and its role in a competitive market structure.

CO3: Correlate the various forms of organizations and select a suitable one on based on the current economic situation.

CO4: Prepare balance sheets and funds flow statements of a given business organization.

CO5: Assess the feasibility of a project and schematize a break even analysis for a given project.

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TEXT BOOKS:

T1. Dewett K. K. & Varma J. D., "Elementary Economic Theory", Sultan Chand &Sons, 2006.

T2. William Boyes & Michael Melvin "Principles of Economics", 9th Edition, South-Western College Publishing, 2012.

REFERENCE BOOKS:

R1. Paul Samuelson & William Nordhaus., "Economics - An Introductory Analysis", 19th Edition, McGraw-Hill, 2010.

R2. Varshney R. L. and Maheshwary K. L. "Managerial Economics" 22nd Edition, Sultan Chand & Sons, 2014

R3. Dwivedi D. N. "Managerial Economics", 7th Edition, Vikas

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HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY

An Autonomous Institution
Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai
Accredited with 'A' Grade by NAAC, Accredited by NBA (ECE, MECH, EEE, IT & CSE)
Coimbatore - 641 032



DEPARTMENT OF CIVIL ENGINEERING

For the students studying in the academic year 2018 – 2019

16MA1101 - ENGINEERING MATHEMATICS -I

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COI	1	2	1	1	1	2	1	2	2	3	-	3	1	-
CO2	2	1	1	1	1	2	2	2	2	3	-	2	-	1
CO3	2	2	1	1	1	2	2	2	2	3	1	3	1	-
CO4	2	2	1	1	2	2	2	2	3	3	1	3	1	1
CO5	1	1	1	1	1	2	2	1	2	3	1	3	1	1
Average	1.6	1.6	1	1	1.2	2	1.8	1.8	2.2	3	1	2.8	12	1

16PH1101 - ENGINEERING PHYSICS

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COI	3	2	2	1	1	1	1	1 .	1	1	1	2	2	1
CO2	3	3	1	1	2	1	1	1	1	1	1	2	2	. 1
CO3	3	2	1	2	2	1	1	1	1	1	1	2	2	1
CO4	3	2	3	2	- 3	- I	1	.1	1	1	1	2	2	1
CO5	3	2	3	2	2	2	1	1	1	1	1	- 2	2	1
Average	3	2.2	2	1.6	2	1.2	1	1	i	1	1	2	2	14

16CY1101- ENGINEERING CHEMISTRY

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COI	3	2	2	1	2	1	1	1	1	1	1	1	1	1
CO2	3	2	2	1	2	1	1	1	1	1	1	1	1	1
CO3	3	2	2	1	2	1	1 .	1	1	1	1	1	1	1
CO4	3	2	2	2	2	1	1	- 1	1	- 1	1	1	1	1
CO5	3	2	2	1	2	I	1	1	1	1	1	1	1	1
Average	3	2	2	1.2	2	1	in a	1	0.134	Ser India	3.14	1	that rate	

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16HE1101R- ESSENTIAL ENGLISH FOR ENGINEERS-I

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	POII	PO12	PSO1	PSO
CO1	1	1	1	1	1	1	2	1	2	3	1	3	1	1
CO2	2	2	1	1	1	2	1	1	1	3	1	2	1	1
CO3	2	2	1	1	1	2	1	1	2	3	1	2	1	2
CO4	1	1	1	1	1	1	1	1	2	3	1	2	1	1
CO5	1	1	1	1	1	1	1	2	2	3	1	2	1	2
Average	1.4	1.4	1.0	1.0	1.0	1,4	1.2	1.2	1.8	3.0	1.0	2.2	1.0	1.4

16GE1103 - PROBLEM SOLVING AND PYTHON PROGRAMMING

	POI	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	1	1	1	1	1	1	1	1	2	2	3	3
CO2	3	3	2	1	1	1	1	1	1	1	1	2	2	3
CO3	3	3	2	1	1	1	1	1	1	1	1	2	2	3
CO4	3	3	1	1	1	1	1	1	1	1	1	2	2	3
CO5	3	1	1	1	1	1	1	1	1	1	1	1	2	1
Average	3	2.6	1.4	1	1	1	1	1	1	1	1	1.8	2.2	2.6

16GE1102- ENGINEERING GRAPHICS

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	1	- 1	1	1	1	1	3	1	1	1	1
CO2	3	2	2	1	1	1	1	1	1	2	1 .	- 1	1	1
CO3	3	2	3	1	2	1	1	1	1	2	-1	1	1	2
CO4	3	2	3	1	2	1	1	i	1	2	1	1	2	2
CO5	3	2	3	1	2	1	1	1	1	2	1	1	2	2
Average	3	2	2.6	1	1.6	1	1	1	1	2.2	1	1	1.4	1.6

16PS1001 - PHYSICAL SCIENCES LAB-I

1	POI	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COI	3	2	2	1	1.	1	1	1	1	3	1	1	1	1
CO2	3	2	2	1	1	1	1	1 -	1	2	1	1	1	1
CO3	3	2	3	1	2	1	1	- 1	. 1	2	_1	1	10	2
CO4	3	2	3	1	2	1	1	1	1	2	1	1	2	2
CO5	3	2	3	1	2	1	1	1	1	2	ı	. 1	2	2
Averag e	3	2	2	1	1.6	1	1	101	1	2.2	i i	1	1.4	1,6

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16GE1004 -PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY

12	POI	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COI	3	2	2	1	1	1	1	1	1	3	1	1	1	1
CO2	3	2	2	1	1	1	1	1	1	2	1	1	1	1
CO3	3	2	3	1	2	1	1	1	1	2	1	1	1	2
CO4	3	2	3	1	.2	1	1	1	1	2	1	1	2	2
CO5	3	2	3	1	2	1	1	1	1	2	1	1	2	2
Average	3	2	2.6	1	1.6	1	1	1		2.2	1	1	1.4	1.6

16GE1002 - ENGINEERING PRACTICES LAB

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	1	1	1	1	1	1	3	1	1	1	1
CO2	3	2	2	Γ	1	1	. 1	1	1	2	1	1	1	1
CO3	3	2 .	3	1	2	1	1	1	. 1	2	1	· 1	1	2
CO4	3	2	3	1	2	1	1	1	1	2	1	1	2	2
CO5	3	2	3	z 1	2	1	1	1	1	2	1	1	2	2
Average	3	2	2.6	1	1.6	#1s#	1	1	1	2.2	1	1	1.4	1.6

16MA2102 - ENGINEERING MATHEMATICS-II

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	2	2	1	1	1	1	1	1	2.	2	2
CO2	3	3	3	3	, 3	- 1	1	1	1	1	1	2	2	1
CO3	3	3	3	3	3	-1	1	1	1	1	1	2	1	2
CO4	3	3	3	3	3	1	1	1	1	1	1	2	2	1
CO5	3	3	3	2	3	1	1	1	1	1	1 .	2	2	2
Average	3	3	3	2.6	2.8	1	i	1	1	1	1	2	1.8	1.6

16PH2102- PHYSICS OF MATERIALS

	POI	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	1	1	1	1	1	1	1	.1	2	2	1
CO2	3	3	1	1	2	1	1	1	1	1	1	2	2	1
CO3	3	2	1	2	2	1	1	1	1	1	1	2	2	1
CO4	3	2	3	2	3.	1	1 -	1 .	1	1	1	2	2	1
CO5	3	2	3	2	2	2	1	1	1	1	1	2	2	1
Average	3	2.2	2	1.6	2	1.2	1	1	1	i i	1	2	2	1

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16CY2103- CHEMISTRY FOR CIVIL ENGINEERING

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	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	POII	PO12	PSO1	PSO
COI	1	1	1	1	1	1	2	1	2	3	1	1	1	CHARGE NO.
CO2	2	2	1	1	1	2	1	1	1	3	1	2		<u> </u>
CO3	2	2	1	1	1	2	1	1	2	3	1	2	1	2
CO4	1	1	1	1	1	1	1	1	2	3	1	2	1	1
C05	1	1	1	1	1	1	1	2	2	3	1	2	-	2
Average	1.4	1.4	1.0	1.0	1.0	1.4	1.2	1.2	1.8	3.0	1.0	2.2	1.0	1.4

16HE2102R - ESSENTIAL ENGLISH FOR ENGINEERS-II

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COI	3	2	2	1	1	1	1	1	1 -	1	1	2	2	1
CO2	3	3	1	1	2	1	1	1	_1	1	1	2	2	1
CO3	3	2	1	2	. 2	1	1	1	1	1	1	2	2	1
CO4	3	2	3	2	3	1	1	1	1	1	1	2	2	1
CO5	3	2	3	2	2	2	1	1	1	1	1	2	2	1
Average	3	2.2	2	1.6	2	1.2	1	1	1	1	1	2	2	1

16GE2101 - ENGINEERING MECHANICS

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COI	3	3	3	1	1	1	2	1	2	3	1 .	3	1	1
CO2	3	3	3	1	1	2	1	1	1	3	1	2	1	1
CO3	3	3	3	1	1	2	1	1	2	3	1	2	1	2
CO4	3	3	3	1	1	1	1 ,	1	2	3	1 .	2	1	1
CO5	3	3	3	1	1	1	1	2	2	3	1	2	1	2
Average	3	3	3	1.0	1.0	1,4	1.2	1,2	1.8	3.0	1.0	2.2	1.0	1.4

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16EE2202 - BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COI	1	1	1	1	1	1	2	1	2	3	1	3	1	1
CO2	2	2	1	1	1	2	1	1	1	3	1 ,	2	1	1
CO3	2	2	1	1	1	2	1	1	2	3	1	2	1	2
CO4	1	1	1	1	1	1	1	1	2	3	1	2	1	.1
CO5	1	1	1	1	1	1	1	2	2	3	1	2	1	2
Average	1.4	1.4	1.0	1.0	1.0	1.4	1.2	1.2	1.8	3.0	1.0	2.2	1.0	1.4

16PS2001 - PHYSICAL SCIENCES LAB-II

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COI	1	1	1	1	1	1	2	1	2	3	1	3	1	1
CO2	2	2	1	1	1	2	1	1	1	3	1	2	1.	. 1
CO3	2	2	1	1	1	2	1	1	2	3	1	2	1	2
CO4	1	1	1	1	1	1	1	1	2	3	1	2	. 1	1
CO5	1	1	1	1	1	1	1	2	2	3	1	2	1	2
Average	1.4	1.4	1.0	1.0	1.0	1.4	1.2	1.2	1.8	3.0	1.0	2.2	1.0	1.4

16CE2001- COMPUTER AIDED DRAWING LAB

Av.	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COI	1	- 1	1	1	1	1	2	1	2	3	1	3	1	1
CO2	2	2	1	1	1	2	1	1	1	3	1	2	-1	1
CO3	2	2	1	1	1	2	1	1	2	3	- 1	2	1	2
CO4	1	1	1	1	1	1	1 .	1	2	3	1	2	1	1
CO5	1	1	1	1	1	1	1	2	2	3	1	2	1	2
Average	1.4	1.4	1.0	1.0	1.0	1.4	1.2	1.2	1.8	3.0	1.0	2.2	1.0	1.4

16MA3104-FOURIER ANALYSIS AND NUMERICAL

- '- X	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	2	. 1	-	1	-	-	-		2	2	2
CO2	3	2	3	2	-1	-		•	-		-	2	2	2
CO3	2	3	2	2	1	-	-		1.			1	2	2
CO4	2	2	2 [']	2	- 1	-	-	-	-	-		2	2	2
COS		2		2	1	-		-	-			1		2
Average	2.5	2.4	2.5	2.0	1.0	•			1.0	-		1.6	2.1	2.0

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16CE3201- MECHANICS OF SOLIDS

	1		The Contractor	Self Self-Spring	No. of Contract of	Contractor of	40.00	3742 ST0-783	Contract and					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSOI	PSO
COI	3	3	3	2	1	٠					1	3	3	3
CO2	3	3	3	2	1						1	3	3	3
CO3	3	3	3	2	1				-		1	3	3	3
CO4	3	3	3	2	1						1	3	3	3
COS	3	3	3	2	1	٠	-				1	3	3	3
Average	3.0	3.0	3.0	2.0	1.0			•			1.0	3.0	3.0	3.0

16CE3202-MECHANICS OF FLUIDS

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	2	1	-	1	3	-	1	1	1	3	3	3
CO2	3	2	1	1	-	1	2	1	1	1	eg (1	3 .	2	2
CO3	3	2	1	2	•	1	2	-	1	1	1	3	2	2
CO4	3	2	1	2	1	1	1	1	1	1	1	3	1	2
CO5	3	1	1	2	1	1	1	1	1	1	1	3	1	2
Average	3.0	2.0	1.2	1.6	1.0	1.0	1.8	1.0	1.0	1.0	1.0	3.0	1.8	2.2

16CE3203 - CONSTRUCTION MATERIALS, EQUIPMENT ANDPRACTICES

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO
C01	3	1	2	2	-	3		2	1	3	1	3	3	2
CO2	3	2	3	2	-	2	1	1	1	2	1	3	3	2
CO3	3	3	1	2	1	3	2	1	2	3	1	3	3	2
CO4	3	2	3	2	2	2	-	2	2	1	1	3	2	2
CO5	3	2	3	2	2	2		2		2	2	3	2	3
Average	3.0	2.0	2.4	2.0	1.7	2.4	1.5	1.6	1.5	2.2	1.2	3.0	2.6	2.2

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16CE3204 - SURVEYING -I

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COI	2	2	1	2	1	1	1	2	1	1	1	3	2	1
CO2	3	2	1	2	1	1	1	1	1	1	1	2	. 1	1
CO3	3	2	1	2	1	1	1	1	1	1	1	3	2	2
CO4	3	2	1	2	1	1	1	1	1	1	1	3	2	2
CO5	2	2	1	2	1	1	1	2	1	1	1	3	2	1
Average	2.6	2.0	1.0	2.0	1.0	1.0	1.0	1.4	1.0	1.0	1.0	2.8	1.8	1.4

16CE3205 - ENVIRONMENTAL SCIENCE AND ENGINEERING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COI	1	1	-	-	-	2	3	-		-	1	1	1	2
CO2	2	2	1	-	-	2	2	-	-	-	1	1	2	2
CO3	2	2	1	-	1	2	2	-	-	-	1	1	2	2
CO4	2	2	. 1		-	3	2	-	-	-	1	2	1	2
CO5	1	1	1	-	1	2	2	-	-	-	1	2	1	2
Average	1.6	1.6	1.0		1.0	2.2	2.2	-	-	-	1.0	1.4	1.4	2.0

16CE3001 - SURVEY LAB

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	1	1	2	1	-	1	3	3	1	. 2	2	2
CO2	2	2	1	1	3	1	-	1	3	3	1	2	2	2
CO3	2	2	1	1	3	1	-	1	3	3	1	2	2	2
CO4	2	2	1	1	2	1	-	1	3	3	1	2	2	2
CO5	2	2	1	1		1	-	1	3	3	1	2	2	2
Average	2.0	2.0	1.0	1.0	2.5	1.0	-	1.0	3.0	3.0	1.0	2.0	2.0	2.0

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16CE3002 - COMPUTER AIDED BUILDING DRAWING

	POI	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	2	1	3	1	-	-	2	1	2	2	3	3
CO2	2	2	2	1	3	1	•	-	2	1	2	2	3	2
CO3	2	2	1	1	3	1	-		1	1	2	2	2	2
CO4	3	3	3	2	3	1	-	-	2	1	2	2	3	1
CO5	1	1	2	1	3	1	-	•	2	1	1	1	2	2
Average	2.0	2.0	2.0	1.2	3.0	1.0	-	-	1.8	1.0	1.8	1.8	2.6	2.0

16MA4110 - APPLIED PROBABILITY AND STATISTICS

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	2	2	2	2	2	2	. 1	2	2	2	1	2	2
CO2	2	2	2	3	2	2	2	1	2	2	2	1	2	2
CO3	3	3	3	1	3	3	3	1	3	3	3	.1	3	3
CO4	I	1	1	2	1	1	. 1	1	1	1	.1	1	1	1
CO5	2	2	2	2	2	2	2	1	2	. 2	2	1	2	2
Average	2.0	2.0	2.0	2.0	2.0	2.0	2.0	1.0	2.0	2.0	2.0	1.0	2.0	2.0

16CE4201 - STRENGTH OF MATERIALS

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	2	1	-	-	-	-	•	1	3	3	3
CO2	3	3	3	2	1		-	-	-	-	1	3	3	3
CO3	3	3	3	2	1	-	-		-	-	1	3	3	3
CO4	3	3	3	2	1	-	-	-	-	-	1	3	3	3
CO5	3	3	3	2	1	-	- >	- '	-	-	1	. 3	3	3
Average	3.0	3.0	3.0	2.0	1.0	-	-	-	-	-	1.0	3.0	3.0	3.0

Chairman - BoS CIVIL - HiCET



16CE4202 - APPLIED HYDRAULICS AND HYDRAULIC MACHINERY

	PO1	PO2	РО3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COI	3	2	1	2	-	1	2		1	2	1	3	2	3
CO2	3	2	2	2	1	3	2	1	1	2		3	2	2
CO3	3	2	1	2	2	1	1	1	2	1	3	2	3	3
CO4	3	3	3	2	1	3	1		1	2	2	3	2	3
CO5	3	3	3	2	1	3	2	1	1	-	- 1	3	3	3
Average	3.0	2.4	2.0	2.0	1.3	2.2	1.6	1.0	1.2	1.8	1.8	· 2.8	2.4	2.8

16CE4203 - SOIL MECHANICS

	POI	PO2	РОЗ	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	2	2	3	1	-	2	2	1	1	3	3	3
CO2	3	3	3	1	2	1	-	1	1	1	-	3	3	3
CO3	3	2	3	2	1	2	-	1	2	1	-	3	3	3
CO4	3	3	3	3	2	3	1.	3	1	2	3	3	3	3
CO5	3	3	3	2	1	1		2	1	1		3	3	3
Average	3.0	2.8	2.8	2.0	1.8	1.6	1.0	1.8	1.4	1.2	2.0	3.0	3.0	3.0

16CE4204 - SURVEYING II

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	1	1	1	2	1	1	1	1	1	-1	1	1	1
CO2	2	2	1	-	2	1	1	- 1	1	1	1	1	1 .	1
CO3	2	1	-	1	3	1	2	1	1	1	1	1	1	1
CO4	2	1	1	1	2	1	-		1	-	-	1	1	1
CO5	2	1	1	1	2	1	2	1	1	1	1	1	1	1
Average	2.0	1.2	1.0	1.0	2.2	1.0	1.5	1.0	1.0	1.0	1.0	1.0	1.0	1.0

16CE4205 – HIGHWAY AND RAILWAY ENGINEERING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COI	3	2	2	2	3	1		1	1	1	1	2	1	2
CO2	3	2	3	3	3	1	1	1	1 .	1	1	2	1	2
CO3	3	2	3	3	3	1	1	1		-	1	· 2	1	2
CO4	3	2	3	3	3	1	1	1	1	1	1	2	1	2
CO5	3	2	3	3	3	1	1	1	1	1	1	2	1	2
Average	3.0	2.0	2.8	2.8	3.0	1.0	1.0	1.0	1.0	1.0	1.0	2.0	1.0	2.0

Chairman - Bos



16CE4001 - STRENGTH OF MATERIALS LABORATORY

		-	1	T				-		-				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO
COI	3	3	3	2	2	-	-	٠.	1	-			1301	1302
CO2	3	3	3	2	2				1		2	3	3	3
CO3	3	3	3	2	2			-	<u> </u>	-	2	3	3	3
CO4			-	2	2					•	2	3	3	3
-	3	3	3					-	1		2	3	3	3
CO5	3	3	3	2	2	-	•	-	1		2	3	3	3
Average	3.0	3.0	3.0	2.0	2.0	•	-	-	1.0	-	2.0	3.0	3.0	3.0

16CE4002 – FLUID MECHANICS AND HYDRAULIC MACHINERY LAB

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	POLL	PO12	page	T
3	2	1	2	1	3	2	3	2	. 010	1011	POIZ	PSOI	PSO2
							-	3	1	1	2	3	3
3	2	-	2	1	3	3	3	3	1	-	2	2	2
3	2	1	2	1	3	2	3	3	1	1	2	3	3
3	3	3	2	1	3	2	3	3	1	2			3
3	3	3	2	1	3	2	3	3	2	1		-	2
3.0	2.4	2.0	2.0	1.0	3.0	2.2	3.0	3.0	1.2	1.3	2.0	2.8	2.6
	3 3 3 3	3 2 3 2 3 2 3 3 3 3	3 2 1 3 2 - 3 2 1 3 3 3 3 3 3	3 2 1 2 3 2 - 2 3 2 1 2 3 3 3 2 3 3 3 2 3 3 3 2	3 2 1 2 1 3 2 - 2 1 3 2 1 2 1 3 3 3 2 1 3 3 3 2 1 3 3 3 2 1	3 2 1 2 1 3 3 2 - 2 1 3 3 2 1 2 1 3 3 3 3 2 1 3 3 3 3 2 1 3 3 3 3 2 1 3	3 2 1 2 1 3 2 3 2 - 2 1 3 3 3 2 1 2 1 3 2 3 3 3 2 1 3 2 3 3 3 2 1 3 2 3 3 3 2 1 3 2	3 2 1 2 1 3 2 3 3 2 - 2 1 3 3 3 3 2 1 2 1 3 2 3 3 3 3 2 1 3 2 3 3 3 3 2 1 3 2 3 3 3 3 2 1 3 2 3	3 2 1 2 1 3 2 3 3 3 2 - 2 1 3 3 3 3 3 2 1 2 1 3 2 3 3 3 3 3 2 1 3 2 3 3 3 3 3 2 1 3 2 3 3 3 3 3 2 1 3 2 3 3 3 3 3 2 1 3 2 3 3 3 3 3 2 1 3 2 3 3	3 2 1 2 1 3 2 3 3 1 3 2 - 2 1 3 3 3 3 1 3 2 1 2 1 3 2 3 3 1 3 3 3 2 1 3 2 3 3 1 3 3 3 2 1 3 2 3 3 1 3 3 3 2 1 3 2 3 3 2 3 0 24 20 20 10 30 22 20 20 20	3 2 1 2 1 3 2 3 3 1 1 3 2 - 2 1 3 3 3 1 - 3 2 1 2 1 3 2 3 3 1 - 3 3 3 2 1 3 2 3 3 1 1 3 3 3 2 1 3 2 3 3 1 2 3 3 3 2 1 3 2 3 3 1 2 3 3 3 2 1 3 2 3 3 2 1 3 0 24 20 20 10 30 22 30 30 20 10	3 2 1 2 1 3 2 3 3 1 1 2 3 2 - 2 1 3 3 3 1 - 2 3 2 1 2 1 3 2 3 3 1 - 2 3 3 3 2 1 3 2 3 3 1 1 2 3 3 3 2 1 3 2 3 3 1 2 2 3 3 3 2 1 3 2 3 3 1 2 2 3 3 3 2 1 3 2 3 3 2 1 2 3 2 4 2 2 1 3 2 3 3 3 2 1 2 3 3 3 3 2 1 3 2 3 3 3 2 1 2 3 0 2 3 3 3 3 2 1 2 3 3 0 2 3 <td>3 2 1 2 1 3 2 3 3 1 1 2 3 3 2 - 2 1 3 3 3 1 - 2 2 3 2 - 2 1 3 2 3 3 1 - 2 2 3 2 1 2 1 3 2 3 3 1 1 2 3 3 3 3 2 1 3 2 3 3 1 2 2 3 3 3 3 2 1 3 2 3 3 1 2 2 3 3 3 3 2 1 3 2 3 3 2 1 2 3 3 2 4 2 2 1 3 3 3 2 1 2 3 3 3 3 2 1 3 2 3 3 2 1 2 3 3 3 3 3 3 3 3 2 1 2 3</td>	3 2 1 2 1 3 2 3 3 1 1 2 3 3 2 - 2 1 3 3 3 1 - 2 2 3 2 - 2 1 3 2 3 3 1 - 2 2 3 2 1 2 1 3 2 3 3 1 1 2 3 3 3 3 2 1 3 2 3 3 1 2 2 3 3 3 3 2 1 3 2 3 3 1 2 2 3 3 3 3 2 1 3 2 3 3 2 1 2 3 3 2 4 2 2 1 3 3 3 2 1 2 3 3 3 3 2 1 3 2 3 3 2 1 2 3 3 3 3 3 3 3 3 2 1 2 3

16CE5201 - STRUCTURAL ANALYSIS-I

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	1	2	1	2.	-	-	-	-	1	3	3	3
CO2	3	3	1	2	1	2	-	-	-		1	3		
CO3	3	3	1	2	1	2	-	_		-	1	3.	3	3
CO4	3	3	1	2	1	2	-	- 1	-		1		3	3
CO5	3	3	1	2	1	2		_		-	1	3	3	3
Average	3.0	3.0	1.0	2.0	1.0	2.0			-	-	1	3	3	3
				2.0	1.0	2.0	-	-	- :		1.0	3.0	3.0	3.0

16CE5202 – DESIGN OF RCCELEMENTS

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	POLL	DOIO	naa.	
COI	3	3	3	2	1					1010	PO11	PO12	PSO1	PSO2
COA	-	-			'	2	1	2	2	1	1	3	3	3
CO2	3	3	3	1	1	1	2	2	2	1	1	3	3	2
CO3	3	3	3	1	1	1	1	2	2	1	,	-		3
CO4	3	2	3	3	1	2				1	1	- 3	3	3
00.4					1	2	2	2	2	1	2	3	3	3
CO5	3	3	3	3	1	3	1	1	3	1	2	3	2	
Average	3.0	2.8	3.0	2.0	10	-		-		-	-		3	3
0			5.0	2.0	1.0	1.8	1.4	1.8	2.2	1.0	1.4	3.0	3.0	3.0

Chairman - Bos CIVIL - HICET





16CE5203 - DESIGN OF STEEL STRUCTURES

	POI	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COI	3	3	3	2	1	2		1	1	2	2	3	3	3
CO2	3	3	3	2	1	2		1	1	2	2	3	3	3
CO3	3	3	3	2	1	2		1	1	2	2	3	3	3
CO4	3	3	3	2	1	3	-	1	1	2	2	3	3	3
CO5	3	3	3	2	1	2	-	1	1	2	2	3	3	3
Average	3.0	3.0	3.0	2.0	1.0	2.2	-	1.0	1.0	2.0	2.0	3.0	3.0	3.0

16CE5204 -WATER SUPPLY ENGINEERING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COI	3	1	3	2	-	2	3	1	2	1	1	3	1	3
CO2	2	1	2	2	1	2	3	-	2	2	1	2	1	2
CO3	2	1	3	2	2	3	3	-	2	2	2	3	2	3
CO4	2	2	3	1	1	3	3	1	2	1	2	3	2	3
CO5	2	2	3	1	3	2	3	1	2	1	2	2	2	3
Average	2.2	1.4	2.8	1.6	1.8	2.4	3.0	1.0	2.0	1.4	1.6	2.6	1.6	2.8

16CE5205 - FOUNDATION ENGINEERING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COI	3	3	3	3	-	2	3	2	3	2	3	3	3	3
CO2	3	3	3	2	3	-	3	1	1	1	2	3	3	3
CO3	3	3	3	2	-	2	3	2	2	2	1	3	3	3
CO4	3	3	3	3	-	3 -	3	2	3	2	1	1	3	3
CO5	3	3	3	3	-	3	3	2	2	2	2	3	3	3
Average	3.0	3.0	3.0	2.6	3.0	2.5	3.0	1.8	2.2	1.8	1.8	2.6	3.0	3.0

16CE5001 - SOIL MECHANICSLAB

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COI	3	3	3	2	2	1	2	3	3	1	2	3	3	3
CO2	3	3	2	3	2	1	2	3	3	2	3	3	3	3
CO3	2	3	2	2	2	2	1	3	3	1	2	3	3	3
CO4	3	3	2	2	2	1	1	3	3	2	2	3	3	3
CO5	3	3	2	3	2	2	1	3	3	1	2	3	3	3
Average	2.8	3.0	2.2	2.4	2.0	1.4	1.4	3.0	3.0	1.4	2.2	3.0	3.0	3.0

Chairman - BoS
CIVIL - HICET



16CE5002 - CONCRETE AND HIGHWAY ENGINEERING LAB

	POI	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COL	3	3	2	3	1.5	2	3	2	1	2	1	3	2	1
CO1	3	3	2	3	1.5	2	3	2	1	1	1	3	2	1
CO3	3	3	2	3	1.5	1	3	2	2	1	1	3	2	1
CO4	3	3	2	3	1.5	1	3	1	1	1	1	3	2	1
CO5	3	3	2	3	1.5	1	3	1	1	1	1	3	2	1
Average	3.0	3.0	2.0	3.0	1.5	1.4	3.0	1.6	1.2	1.2	1.0	3.0	2.0	1.0

16CE5003 - SURVEY CAMP

	POI	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO
COI	2	2	1	2	1	1		1	3	3	2	1	2	2
CO2	2	2	1	2	1	1	-	1	3	3	2	1	2	2
CO3	2	2	1	2	1	1	-	1	3	3	2	1	2	2
CO4	2	2	1	2	1	1		1	3	3	2	1	2	2
CO5	2	2	1	2	1	1	-	1.	3	3	2	. 1	2	2
Average	2.0	2.0	1.0	2.0	1.0	1.0		1.0	3.0	3.0	2.0	1.0	2.0	2.0

16CE6201 - STRUCTUR ALANALYSIS -II

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COI	3	3	1	2	1	2	-	-	-	-	1	3	3	3
CO2	3	3	1	2	1	2	-			-	1	3	3	3
CO3	3	3	1	2	1	2	-	-	-	-	1	3	3	3
CO4	3	3	1	2 .	1	2	-	-	3 -	-	. 1	3	3	3
CO5	3	3	1	2	1	2	-	-	70 a	-	1	3	3	3
Average	3.0	3.0	1.0	2.0	1.0	2.0	-		-	-	1.0	3.0	3.0	3.0

16CE6202 - DESIGNOF RCC STRUCTURES

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COI	3	3	3	2	1	2	-	1	1	2	2	3	3	3
CO2	3	3	3	2	1	3	-	1	1	2	2	3	3	3
CO3	3	3	3	2	1	3	-	1	1	2	2	. 3	3	3
CO4	3	3	3	2	1	2	-	1	1	2	2	3	3	3
COS	3	3	3	2	1		-	1	1	2	2	3	3	3
Average	3.0	3.0	3.0	2.0	1.0	2.5		1.0	1.0	2.0	2.0	3.0	3.0	3,0

Chairman - BoS CIVIL - HICET



16CE6203 -HYDROLOGY

	POI	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	1			1		2					2	1	1
CO2	3	2	1	1	1	ı	2			2		2	1	2
CO3	3	2	1	1	1	1	2			2		2	1	2
CO4	3	2	1	1	1	1	2	•		2		2	1	2
CO5	3	1	1	1	1	1	1			2		2	1	2
Average	2.8	1.6	1.0	1.0	1.0	1.0	1.8			2.0	-	2.0	1.0	1.8

16CE6204 - WASTE WATER ENGINEERING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COI	3	1	3	2		2	3	2	2	-	3	3	-1	3
CO2	2	1	2	2	-	2	3	-	2	2	3	2	1	2
CO3	2	1	3	2	2	3	3	2	2	2	2	3	2	3
CO4	2	2	3	1	-	3	3	1	2	-	-2	3	2	3
CO5	2	2	3	1	3	2	3	1	2	• 1		2	2	3
Average	2.2	1.4	2.8	1.6	2.5	2.4	3.0	1.5	2.0	2.0	2.5	2.6	1.6	2.8

16CE6001 - ENVIRONMENTAL ENGINEERING LAB

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COI	3	1	3	1	-	2	3	-	2	2	1	2	1	3
CO2	3	2	3	2	1	2	2	1	1	2	1	2	1	3
CO3	3	3	3	3	2	3	3	1	1 .	1	2	2	2	3
CO4	3	3	3	3	3	3	3	2	2	2	2	3	2	3
CO5	3	1	3	3	2	3	3	2	2	2	1	3	2	3
Average	3.0	2.0	3.0	2.4	2.0	2.6	2.8	1.5	1.6	1.8	1.4	2.4	1.6	3.0

Chairman - BoS CIVIL - HICET Chairman Di

16CE6002 - DESIGN AND DRAWING -I (RCC&STEEL)

				The second second	1				-	The state of the s				
	POI	PO2	роз	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO
CO1	3	3	3	2	3	3	-	2	1	3	3	3	3	3
CO2	3	3	3	2	3	3	-	2	1	3	3	. 3	3	3
CO3	3	3	2	2	3	2	•	2	1	2	3	3	3	3
CO4	3	3	3	2	3	3		2	1	2	3	3	3	3
CO5	3	3	3	2	3	3	-	2	- 1		3	3	3	3
Average	3.0	3.0	2.8	2.0	3.0	2.8	-	2.0	1.0	2.5	3.0	3.0	3.0	3.0

16CE5301 -ADVANCED SURVEYING TECHNIQUES

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	2	2	3	3		2	2	2	1	2	3	3
CO2	3	3	2	2	3	3		2	2	2	1	2	3	3
CO3	3	3	3	2	1	3	1.5	2	2	2	1	2	3	3
CO4	3	3	2	3	3	3		2	2	1	1	2	3	3
C05	3	3	2	3	3	3		2	2	1	1	2	3	3
Average	3	3	2.2	2.4	2.6	3	-	2	2	1.6	1	2	3	3

16CE5302 - REMOTESENSING AND GIS

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COI	3		7	1	2	1		1		2			3	3
CO2	3	1		2	3	2		2		2			3	3
СОЗ	3	N II		2	3	2		2		3			3	3
CO4	3			1	3	2		2		2			3	3
COS	3			2	3	1		1		2			3	3
Average	3			1.6	2.8	1.6		1,6		2.2	New York		3	3

Read Assa Bures

Chairman - BoS CIVIL - HICET





16CE5303 -BRIDGE ENGINEERING

	POI	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	POII	PO12	PSO1	PSO2
CO1	3	3	3	3	3	3	1	3	3	2	1	2	3	3
CO2	3	1	2	1	1	3	1	3	1	2	1	2	3	3
CO3	3	3	3	3	3	3	1	3	2	2	1	2	3	3
CO4	3	2	2	2	1	3	1	3	1	2	1	2	3	3
CO5	3	2	3	3	1	3	1	3	1	2	1	2	3	3
Average	3	2.5	3	3	2	3	1	3	2	2	1	2	3	3

16CE5304 - CONSTRUCTION PLANNING AND SCHEDULING

40,00	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	1						2002-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	See Leaves		3	2	2	2
CO2	3	2	2	2	3	2		2	2		3	2	2	2
CO3	3	2		2	2	2		2	2		3	2	2	2
CO4	3	3	3	2		2		2	2		3	2	2	2
CO5	3	2	3					1	2	2	3	2	2	1
Average	3	2	2.6	2	2.5	2	(1) 2 × 3	1.7	2	2	3	2	2	1.8

16CE5305 - AIRPORTS, DOCKS AND HARBOUR ENGINEERING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COI	3	2	2	1	3		2	2			1	1	3	3
CO2	3	1	1	1	2	3	2	1	1		1		3	3
CO3	3	3	2	1	2		2	2				1	3	3
CO4	3	1	3	1	2	3	2	1	- 1		1		3	3
CO5	3	3	1	2	_1	2	2	1	1		1	1	3	3
Average	3	2.5	1.5	1.5	2	2	2	1.5	1		1	1	3	3

16CE6301 - ARCHITECTURE

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COI	3	1	2			2	2	2			2	2	3	2
CO2	3	2	2	1		3	3	3			2	3	3	3
CO3	3	2	2 .	1		3	3	3		2	2	3	3	3
CO4	3	2	2	1		3	3	3			2	. 2	3	3
CO5	3	2	2	1		3	3	3			2	2	3	3
Average	3	1.8	2	1		2.8	2.8	2.8	A STATE OF	2	2	2.4	3	2.8

Chairman - BoS
CIVIL - HICET



16CE6302 - INTERIOR DESIGN

		Post-series de	n to children	not	PO5	PO6	PO7	PO8	PO9	PO10	POII	PO12	PSO1	PSO2
185	PO1	PO2	PO3	PO4	100		2	2		Completed.	LI CONTE	and the	2	1
CO1	2		1				-						2	2
CO2	2		2	2					-					-
C03	2		2				2	2	2				2	2
C04	,		1	2			2						2	2
	-	-	1	-			1	3					2	1
C05	2		2		V. 20	TEXT N	1.6	2.3	2				2	1.6
Average	2	-	1.6	2		D. Fall						TO REAL PROPERTY.	100000000000000000000000000000000000000	Charles

16CE6303 - URBANPLANNING AND DEVELOPMENT

ALASES	POI	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
		102	ALCOHOLD !		BOY SOURCE FOR	2	3			***************************************			1	
COI	3		2			2	2		2	3	2		2	2
CO2	3		2			2	2	2	2	3	2	2	2	2
CO3	3	3	3	3			2		_			2	2	2
CO4	3	7.	2	2		2	2	-						
C05	3	3	2	2		2	Way aprile	3	2	3	3	10000 E W E W	2	1 1 1 X 1 2 2 3
Average	3	3	2.2	2.3	-	2	2.2	2.5	2	3	2.3	2	1.8	2

16CE6304 - HOUSING PLANNING AND MANAGEMENT

F. 32-1	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	S. C. C.	2	2224708		2	3						1	
CO2	3		2			2	2		2	3	2		2	2
		3	3	3		2	2	2	2	3	2	2	2	2
CO3	3	3		2		2	2					· 2	2	2
CO4	3		2					3	2	3	3		2	
CO5	3	3	2	2	P. Gallani	2	76 456	Sugar Green			131316460	2	1.8	2
Average	3	3	2.2	2.3		2	2.2	2.5	2	3	2.3	4	1.0	

Chairman - BoS CIVIL - HICET



Dean (Academics)
HiCET

16CE6305 - ENGINEERING ECONOMICS AND COST ANALYSIS

	PO1	PO2	РО3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COI	3	3	3		2		2		1		2	3	3	3
CO2	3	2	2		1	2	3	2	2	- 1	2	2	3	2
CO3	3	3	3		2	3	2		1	1	3	2	3	2
CO4	3	3	2	2	2	3	2	2	1		2	3	2	3
CO5	3	3	2		2	3	. 3					2	3	3
Average	3	2.8	2.4	2	1.8	2.75	2.4	2	1.25	1	2.25	2.4	2.8	2.6

16CE6401 -BUILDING SERVICES

	POI	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
COL	2	2	1	1		2	400 4000	2	2	2		2	2	1
CO2	2	2		1		1			1			. 1	2	1
CO3	2		1			. 2	-	1	2			2	2	1
CO4	2		1			2	0	2	2			2	2	1
CO5	2		1			2		1	2			. 2	,2	1
Average	2	2	1	1		2		1.5	2	2		2	2	1 *

Chairman - Bos, CIVIL - HICET

