Bachelor of Technology (Civil Engineering) Kurukshetra University, Kurukshetra

SCHEME OF STUDIES/EXAMINATIONS (w.e.f. 2015-16 onwards)

Semester - VII

		Course Title		Teac		Schedule		Allotment	of Marks		Duration of Exam
S. No.	No.	Course Fine	L	Т	Р	Hours/ Week	Theory	Sessional	Practical	Total	(Hrs.)
		Control II	4		0	5	75	25	0	100	4
1	CE-401 N	Designof Concrete Structures-II		1		4	75	25	0	100	3
2	CE-403 N	Irrigation Engineering-II	3	1	0		75	25	0	100	3
3	CE-405 N	Transportation Engineering-II	3		0	11 44		. 25	0	100	3
4	CE-407 N	Sewerage &Sewage Treatment	3	0	0	3	75		0	100	3
5		DEC -I*	3	1	0	4	75	25			3
6	CE-409N	Concrete Structures-II (Drg.)	0	0	3	3	0	40	60	100	
7	CE-411N	Irrigation Engg. Design &Drawing	0	0	2	2	0	40	60	100	3
			3	1	0	13	75	25	0	100	3
8	I discount	DEC-II*	0	0	6	6	0	40	60	100	3
9	CE-429N	Project-I**	0	0	0	0		40	60	100	3
10	CE-435N	Field Training-2 (Viva-Voce)***	+				450	270	280	1000	
		Total	19		11	35			-1		

* The students should select two Departmental Elective Courses (DEC) from the following list.

	Should select two Departmental Elective Country	Course No.	DEC-II
Course No.		CE-421N	Elements of Earthquake Engineering
CE-413N	Hydro Electric Power Development		Energy Resource And Technology
CE-415N	River Mechanics & Flood Control	CE-437N	
CE-417N	IT & CAD Applications in Civil Engineering	CE-439N	Estimation & Accounts
	Rock Mechanics	CE-441N	Energy Efficient Building
CE-419N	ROCK Mechanics		

^{**}The project should be initiated by the students in the beginning of VII^h semester and will be evaluated at the end of the semester on the basis of a

presentation and report.

***The performance of the student will be evaluated after the presentation delivered and the report submitted by the student related to field training-2 undertaken after VIth semester.

Bachelor of Technology (Civil Engineering) Kurukshetra University, Kurukshetra

SCHEME OF STUDIES/EXAMINATIONS (w.e.f. 2015-16 onwards)

Semester - VIII

S.	Course No.	Course Title	Te	ach		hedule		Allotment o	of Marks		Duration of Exam
No.			L	Т	P	Hours/ Week	Theory	Sessional	Practical	Total	(Hrs.)
1	CE-402N	Bridge Engineering	4	2	0	6	75	25	0	100	3
1	CE-404N	Railway & Airport Engineering	3	2	0	5	75	25	0	100	3
2		Industrial Waste Water Treatment	3	2	0	5	75	25	0	100	3
3	CE-406N	DEC-III*	3	1	0	4	75	25	0	100	3
4			3	1	0	4	75	25	0	100	3
5		DEC-IV*	0	0	2	2	0	40	60	100	3
6	CE-426N	Transportation Engineering-II (P)	0			2	0	40	60	100	3
7	CE-428N	Environment Engineering-II (P)	0	0	2			40	60	100	3
8	CE-430N	Project-II**	0	0	6	6	0		0	50	3
9	CE-434N	Seminar	0	-1	0		0	50			
10	CE-436N	Comprehenssive Viva-Voice	0	0	0	0	0	0	75	7.5	3
11	CE-438N	General Fitness & Professional Aptitude	0	0	0	0	0	. 0	75	75	3
		Total	16		10	35	375	295	330	1000	

*The student should select two Departmental Elective Courses (DEC) from the following list.

	DEC-III	Course No.	DEC-IV
Course No.		CE-418N	Ground Water Hydrology
CE-414N	Geosynthetics Engineering		
CE-440N	Non Conventional Energy Resources	CE-420N	Design of Hydraulic Structures
		CE-422N	Environmental Impact Assessment
CE-442N	Pre Stressed Concrete Structure	CE-424N	Remote Sensing & GIS
CE-444N	Instrumentation & Sensor Technologies	CE-4241N	Remote delianing 1

**The project should be initiated by the students in the beginning of VIIIth semester and will be evaluated at the end of the semester on the basis of a

presentation and report. Note: Project-II should not be related to Project-I unless it involves large amount of work, time and effort.

PANIPAT INSTITUTE OF ENGINEERING TECH

PATTI KALYAHA (S/MALKHA)

	The latest two			. Tech. VII Semester (Civil Engineering)	
			SUBJECT	: DESIGN OF CONCRETE STRUCTUTRES-II	
		n m		Subject Code: CE-401N	Max. Marks: 100
L	Target State	P/D	Total		Theory: 75 marks
4		0	5		Sessional: 25 Marks
					Duration: 4 hrs.
Course	Objective	frames.	in acquire the knowled	ge about the design of concrete structures like Beam Slabs, Sta	
	NIT 1	frames.	utcomes	avior in the Beam and Prestressed concrete –moments.shear an	
		Course Ou Students w	utcomes fill be able to study beh will be able to design dif	avior in the Beam and Prestressed concrete —moments.shear an	
		Course Ou Students w Students w Students w	utcomes fill be able to study beh will be able to design dif	avior in the Beam and Prestressed concrete —moments.shear an fferent types of Slabs, Stair case and Foundations. Water tanks, Silos and Bunkers.	

Continuous Beams:

Basic assumptions, Moment of inertia, settlements, Modification of moments, maximum moments and shear, beams curved in plan-analysis for torsion, redistribution of moments for single and multi-span beams, design examples.

Prestressed Concrete:

Basic principles, classification of prestressed members, various prestressing systgems, losses in prestress, initial and final stress conditions, analysis and design of sections for flexure and shear, load balancing concept, I:S:Specifications.

End blocks-Analysis of stresses, Magnel's method. Guyon's method. Bursting and spalling stresses, design examples.

UNIT-II

Flat slabs and staircases:

Advantages of flat slabs, general design considerations, approximate direct design method, design of flat slabs, openings in flat slab, design of various types of staircases, design examples.

Combined footings, raft foundation, design of pile cap and piles, under-reamed piles, design examples.

UNIT-III

Water Tanks, Silos and Bunkers:

Estimation of Wind and earthquake forces, design requirements, rectangular and cylindrical underground and overhead tanks, Intze tanks, design considerations, design examples.

Silos and Bunkers-Various theories, Bunkers with sloping bottoms and with high side walls, battery of bunkers, design examples.

UNIT-IV

Introduction, Member stiffnesses, Loads, Analysis for vertical and lateral loads, Torsion in buildings, Ductility of beams, design and detailing for ductility, design examples.

Basic assumptions, Methods of analysis, yield line patterns and failure mechanisms, analysis of one way and two way rectangular and non-rectangular slabs, effect of top corner steel in square slabs, design examples.

Note for Paper-setter: EIGHT questions are to set selecting at least TWO questions from each unit, covering entire syllabus. Students will be required to attempt FIVE questions selecting at least ONE question from each unit.

Books:

- 1. Plain and Reinforced Concrete, Vol.2, Jai Krishna & O.P.Jain, Nem Chand & Bros., Roorkee.
- Pre-Stressed Concrete, N.Krishna Raju, TMH Pub., N., Delhi. 2.
- Design of Prestressed Concrete Structures, T.Y.Lin, John Wiley & Sons., N.Delhi.
- 4. Reinforced Concrete-Limit StaTge Design, A.K.Jain, Nem Chand & Bros., Roorkee.
- IS 1343-1980,IS Code of Practice for Prestressed Concrete.
- IS 3370-1976(Part I to IV), Indian Standard Code of Practice for Liquid Retaining Structure
- IS 456-2000, Indian Standard of Practice for Plain and Reinforced Concrete, 18180 13920 Indian Standard Code of Practice for Earthquake Resistant Design of Structus (S/MALKHA)

1.18				B. Tech. VII Semester (Civil Engineering)	
-		597 JEST	SU	BJECT: IRRIGATION ENGINEERING-II	Max. Marks: 100
I. I	Т	P/D	Total	Subject Code: CE-403N	Theory: 75 marks
3	1	0	4		Sessional: 25 Marks
					Duration: 3 hrs.
		m 1	t beauta	doe irrigation water requirement and ability	to understand the hydrau
Cou		To In		dge irrigation water requirement and ability	to understand the hydraul
100000000000000000000000000000000000000	ctive	structu	ires.		
Obje	ctive	Cours	se Outcomes	e to understand the design properties of differeren	it types of Falls and Canals
Obje UN	ctive	Cours Stude	se Outcomes onts will be ab	e to understand the design properties of differeren	nt types of Falls and Canals dworks
Obje UN I	ctive IIT	Studen Studen	se Outcomes onts will be about	e to understand the design properties of differeren	nt types of Falls and Canals dworks design

Canal falls-necessity and location, development of falls, design of cistern element, roughening devices, design of Sarda type fall, and design of straight Glacis fall. Off-take alignment, cross-regulator and distributory, head regulators, devices to control silt entry into the off-taking channel and silt ejector, canal escapes, types of escapes.

UNIT-II

Classification and their selection, hydraulic design aspects of aqueducts, syphon aqueducts, super passage, canal syphon and level crossing, design of transitions.

Diversion canal headworks:

Various components and their functions, layout plan, selection of site for diversion headworks, Bligh's creep theory. Khosla's method of independent variables, use of Khosla's curves, various corrections, silt excluders.

UNIT-III

Storage Headworks:

Types of dams, selection of a site, gravity dam-two dimensional design, forces acting, stability criterion, elementary profile of a dam, cutoffs and drainage galleries, arch dams-constant angle and constant radius arch dam, simple design and sketchs, most economical angle, Earth dam, design principles, seepage through earth dams, seepage line, control of seepage, design of filters.

UNIT-IV

Spillways and Energy Dissipaters: Essential requirements of spillway and spillway's capacity, types of spillways and their suitability, Ogee spillways, chute, side channel, shaft and syphon spillways, energy dissipation below spillways, stilling basins, USBR and I.S. Stilling Basins.

EIGHT questions are to set selecting at least TWO questions from each unit, covering entire syllabus. Students will be required to attempt FIVE questions selecting at least ONE question from each unit.

Books:

- 1. Irrigation, Water Resources and Water Power Engineering by P.N.Modi.
- 2. Fundamentals on Irrigation Engineering by Bharat Singh.
- 3. Irrigation Engineering and Hydraulic Structures by S.K.Garg.
- 4. Theory and Design of Irrigation Structures Vol.1 & II by R.S. Varshney, Gupta & Gupta.

	SELIVE.			ch. VII Semester (Civil Engineering)
			SUBJECT:	TRANSPORTATION ENGINEERING -II
e EEL		1 n/n 1	Total	Subject Code: CE-405N Max. Marks: 100
3	1	P/D 0	4	Theory: 75 marks
				Sessional: 23 Marks
				Duration: 3 hrs.
	urse ective	The stu		mum geometric design of highways and fundamental parameters of highwa
	urse ective	materia	ds.	mum geometric design of highways and fundamental parameters of highway
Obje		materia Course	Outcomes	
Obje	ective	Course Student	ds. Outcomes	about different types of payement and their design
Obje UN	ective	Course Student	ds. Outcomes	mum geometric design of highways and fundamental parameters of highways and fundamental parameters of highways about different types of pavement and their design highways construction using bituminous and non bituminous pavement
Obje UN	ective NIT I	Course Student Student	ds. Outcomes s will able to study s Will study about k	about different types of pavement and their design nighways construction using bituminous and non bituminous pavement
Obje UN	ective NIT	Course Student Student Student	ds. Outcomes s will able to study s Will study about k	about different types of payement and their design

Design of Flexible Pavements:

Types of pavements. Flexible and rigid pavements. Components of a pavement and their functions. Factors affecting design of pavements. Design of thickness of a flexible pavement by Group Index method, CBR method (including latest IRC guidelines), riaxial method and Burmister's method.

Design Of Rigid Pavements:

Westergaard's theory, critical locations of loading, load and temperature stresses. Critical combination of stresses. IRC guidelines for determination of thickness of a rigid pavement. Joints: requirements, types, patterns. Spacing of expansion and contraction joints. Functions of dowel and tie bars.

UNIT-II

Highway Construction: Non-Bituminous Pavements:

Brief introduction to earthwork machinery: shovel, hoe, clamshell, dragline, bulldozers. Principles of field compaction of subgrade. Compacting equipments. Granular roads. Construction steps of WBM. WMM. Construction of cement concrete pavements. Slip-form pavers. Basic concepts of the following: soil stabilized roads, use of geo-synthetics, reinforced cement concrete pavements, prestress concrete pavements, roller compacted oncrete pavements and fibre reinforced concrete pavements.

Construction of Bituminous Pavements:

Various types of bituminous constructions. Prime coat, tack coat, seal coat and surface dressing. Construction of BUSG, Premix carpet, BM, DBM and AC. Brief coverage of machinery for costruction of bituminous roads: bitumen boiler, sprayer, pressure distributer, hot-mix plant, coldmix plant, tipper trucks, mechanical paver or finisher, rollers. Mastic asphalt. Introduction to various IRC and MOST specifications.

UNIT-III

Highway Maintenance:

Pavement failures. Maintenance operations. Maintenance of WBM, bituminous surfaces and cement concrete pavements. Pavement evaluation. Benkleman beam. Introduction to arious types of overlays.

Highway Drainage and Hill Roads:

Surface drainage: types, brief design. Types of sub-surface drainage. Special characteristics of hill roads: geometrics, hair pin bends, construction of hill roads, drainage of hill roads, maintenance REGISTRAR problems of hill roads PANIPAT INSTITUTE OF ENGINEERING TECHNOLOGY PATTI KALYANA (SAMALKHA)

Highway Economics and Finance:

Need of economic evaluation. Highway user benefits and costs. Methods of economic evaluation: benefit cost ratio method, net present value method, internal rate of return method, comparison. Highway finance.

Tunnels:

Sections of tunnels: advantages, limitations and suitability of each section. Shaft. Pilot tunnel. Driving tunnel in rocks: sequence of construction operations, full face method, heading and bench method, drift method. Driving tunnels in soft ground: sequence of onstruction operations, needle beam method, shield tunneling, compressed air tunneling.

Note for Paper-setter: EIGHT questions are to set selecting at least TWO questions from each unit, covering entire syllabus. Students will be required to attempt FIVE questions selecting at least ONE question from each unit.

Books :

- 1. Highway Engg by S.K.Khanna & C.E.G. Justo, Nem Chand Bros., Roorkee.
- 2. Principles and Practice of Highway Engg. by L.R.Kadiyali, Khanna Publishers, Delhi.
- 3. Principles of Pavement Design by Yoder, E.J & Witczak, M.W., John Wiley and Sons, USA.
- 4. Tunnel Engineering by S.C.Saxena, Dhanpat Rai Publications, N.Delhi.
- 5. A text book of Tunnel, Bridges and Railway Engg. by S.P. Bindra, Dhanpat Rai Delhi.

	Trible No.		B. Tech. VII Semester (Civil Engineering)	
Walter,		SUBJEC	T: SEWERAGE AND SEWAGE TREATMENT	Marks: 100
LT	P/D	Total		
		3	Theo	ry: 75 marks
3 0	0	,	Sessi	onal: 25 Marks
			Dura	tion: 3 hrs.
Course	The air	n of study is the C	ollection. Treatment and Disposal of Sewage	
Course	100	n of study is the C	follection. Treatment and Disposal of Sewage	
Objective	Course	o Outcomes		
Contract of the Contract of th	Cours	e Outcomes	progrange of sanitation and sewer design	
Objective UNIT I	Cours	e Outcomes	progrange of sanitation and sewer design	
Objective	Cours Studer	e Outcomes tts will study the in	nportance of sanitation and sewer design hysical, chemical and bacteriological properties of Sewage	
Objective UNIT I	Cours Studer Studer	e Outcomes tts will study the ints will study the posts will study the notes will study the n	progrange of sanitation and sewer design	

Collection of sewage:

Importance of sanitation, Systems of sewerage - separate, combined and partially separate. Quantity of sanitary sewage and variations. Shapes of sewer - circular and egg shaped. Design of sewers, selfcleansing velocity and slopes, Construction and testing of sewer lines. Sewer materials, joints and appurtenances.

UNIT-II

Sewage Characterization:

Quality parameters- BOD, COD, Solids, D.O., Oil & Grease. Indian Standards for disposal of effluents into inland surface sources and on land.

UNIT-III

Sewage Treatment:

Objectives, sequence and efficiencies of conventional treatment units. Preliminary treatment, screening and grit removal units. Theory and design aspects of primary treatment, secondary treatment- activated sludge process & its modifications, Tricking filter, sludge digestion and drying beds. Stabilization pond, aerated lagoon, UASB process, septic tank and Imhoff tank.

UNIT-IV

Disposal of Sewage:

Disposal of sewage by dilution - self-purification of streams. Sewage disposal by irrigation (sewage treatment).

Note for Paper-setter: EIGHT questions are to set selecting at least TWO questions from each unit, covering entire syllabus. Students will be required to attempt FIVE questions selecting at least ONE question from each unit.

Books:

- 1. Waste Water Engineering: Metcalf and Eddy.
- 2. Sewage and Sewage Treatment: S.K. Garg.
- 3. Sewage and Sewage Treatment: S.R. Krishansagar.
- 4. Waste Water Engineering: B.C. Punmia.
- 5. Manual on Sewerage and Sewage Treatment: Ministry of Urban Dev., New Delhi.

B. Tech. VII Semester (Civil) CE-409N CONCRETE STRUCTURES-II (DRG.)

L T P/D: 0 0 3 Total Marks: 100 Viva-voce: 60 marks

Sessional: 40 marks Duration: 3 hrs.

Preparing drawing sheets showing reinforcement details in case of:

- 1. Flat slabs
- 2. Underground and Overhead Water Tanks.
- 3. Combined Footings, Pile Foundations, Raft foundation.
- 4. T-Beam Bridge.
- 5. Silo/Bunker.

B. Tech. VII Semester (Civil) CE-411N Irrigation Engg. Design &Drawing

L T P/D: 0 0 2 Total Marks: 100 Viva-voce: 60 marks

Sessional: 40 marks Duration: 3 hrs.

Complete design and drawing of the following:

- 1. Design of weirs and barrages on permeable foundation for surface and sub surface flow conditions.
- 2. Design of Guide Banks.
- 3. Flood Routing using step by step method.
- 4. Design of Syphon Aqueduct.
- 5. Design of Sarda type fall & sloping glacis fall.
- 6. Seepage line in a homogeneous earth dams on impermeable foundation with horizontal drainage.
- 7. Design of Ogee Spillway and stilling basin.

Note: Emphasis would be given to the computer aided designs of some of above structures.

DEC-I

	WIELL	A Tirtical		ech. VII Semester (Civil Engineering)	
	Company		SUBJECT: CE-4131	N HYDRO ELECTRIC POWER DEVELOPMENT	
L	T	P/D	Total	Subject Code: CE-413N	Max. Marks
3	1	0	4		Theory: 7 marks
					Sessional: 2 Marks
THE PARTY					Duration: 3 hrs
Cou		The aim	of study is the Source	es of power. Elements of Hydro power, Intake structur	es. Penstocks.
	ctive	Course	Outcomes		es, Penstocks.
Objec	ctive IT	Course	Outcomes	ation of water power, necessity and importance	
Object	IT	Course C Students Students	Outcomes s will study the estima s will study the Eleme	ation of water power, necessity and importance ents of Hydro power, classification of hydro-power pla	
Object UN I	ctive IT	Course (Student: Student:	Outcomes s will study the estima s will study the Eleme	ation of water power, necessity and importance	

UNIT-I

Introduction:

Sources of power, estimation of water power, necessity and importance of harnessing small hydro power, flow duration and power duration curves, load curve, load factors, capacity factors, utilization factors, firm and secondary power.

Types of Hydro Power Plants:

Elements of Hydro power, classification of hydro-power plants, run-of-river plants, storage plants diversion canal development, pumped storage plants, tidal power plants, base load and peak load plants in a power grid.

UNIT-II

Intake structures, functions and their types, components of intakes-forebay, trash racks, gates and valves, force required to operate gates.

Conveyance System:

Penstocks, design criterion, economical diameter anchor blocks, cradles and footings, water hammer, instantaneous closure of power canal, surge tank, surges in canals.

UNIT-III

Types of turbines, specific speed and classification of turbines, synchronous speed, scroll casing, flumes and draft tubes, dimensions of scroll sassing and draft tubes, setting of turbines

UNIT-IV

Power House: General layout and arrangements of hydro-power number and size of units, substructure, spacing of super-structure, underground power stations, tidal power.

Note for Paper-setter: EIGHT questions are to set selecting at least TWO questions from each unit, covering entire syllabus. Students will be required to attempt FIVE questions selecting at least ONE question from each unitBooks:

- Water Power Engineering, Dandekar, M.M. Sharma, K.N. 1.
- Hydro-Electric Engineering Practice Vol. I, II & III Brown 2.
- Water Power Engineering, Borrows, H.K. 3.
- Water Power Development, Vol. I & II, Mosonyi, E. 4.
- Water Power Engineering, M.M. Deshmukh. 5.

PATTI KALYAHA (SAMALKHA)

CE-415N RIVER MECHANICS & FLOOD CONTROL

LTP/D 31 - 4

Total Max.Marks: 100 Theory: 75 marks Sessionals: 25 marks Duration: 3 hrs.

UNIT-I

Introduction:

Indian rivers, flood, flood problems, river morphology behavior of river flow, role of sediments in rivers, changes in regimes, river gauging, causes of flood and losses, alleviation of flooding.

Hydrologic Statistics:

Probabilistic treatment of hydrologic data, frequency & probability functions, statistical parameters, fitting a probability distribution, probability distribution fort hydrauli

UNIT-II

Flood Mitigation by River Protection:

Basis of river engineering, flow types, resistance flow, energy slope, backwater effect, three dimensional flow, circular and helicoidal flow, river improvement works, river survey, protection by embankment, discharge capacity, design of dyke, stability analysis of dykes, bank protection, bank recession, types of bank protection works, channel improvement, cutoffs diversion, bypass channel, cutoff channel, floored ways, flood plain zeroing, spreading grounds.

UNIT-III

Flood Mitigation by Reservoirs:

Design factors, storage capacity determinations, sequent peak algorithm method, live storage, ripple mass curve flood routing, flood storage, dead storage, reservoir classification, reservoir sedimentation, distribution of sediment load measurement, Mood's method, life of reservoir, reservoir operation based on annual storage and regulation, single and multi purpose reservoirs, gate operation schedule, maximum and minimum flow operation, multi purpose reservoir operation, reservoir economics-cost benefit ratios, optimization of benefits.

UNIT-IV

Flood Forecasting & Warning:

Basic data, communication network, forecasting techniques and procedures, forecast of rainfall, runoff from rainfall, forecasting stages, peak travel time, forecast reporting, flood warning, Engineering methods for flood fighting.

Engineering Economics of Flood Control:

Estimation of flood damages, estimation of benefits of flood contr4ol, cost benefit analysis of flood control project.

Note for Paper-setter: EIGHT questions are to set selecting at least TWO questions from each unit. covering entire syllabus. Students will be required to attempt FIVE questions selecting at least ONE question from each unit

Books:

- 1. Flood Control & Drainage Engg. By S.N. Ghosh
- 2. Hydrology & Flood control Engg. By S.K.Garg

DEC-II CE-421N ELEMENTS OF EARTHQUAKE ENGINEERING

L. T. P/D 31 - 4

Total Max.Marks: 100 Theory: 75 marks Sessionals: 25 marks Duration: 3 hrs.

UNIT-I

Seismology: Introduction, plate tectonics, earthquake distribution & mechanism, seismicity, seismic wave, earthquake magnitude & intensity, seismic zoning & seismometry.

Single degree of freedom systems: Various types of dynamic loads, vibration of single degree of freedom system, free or forced vibrations, types of damping, critical damping, transmissibility, vibration measuring instruments, response spectrum.

UNIT-II

Multi-degree of Freedom (MDOF) systems: Equation of motion, normal modes & natural frequencies, semi-definite systems, dynamic vibration absorbers, vibration dampers, principle of orthogonally, Stodolas method, Holzer's method, matrix method, modal analysis & its limitations, Mode superposition method.

UNIT-III

Seismic Analysis and Design: General principles, assumptions. Seismic coefficient method. response spectrum method, strength and deflection, design criterion for structures, significance of ductility, codal provisions, and design examples.

UNIT-IV

Seismic performance, Repair and strengthening: Methods for assessing seismic performance, influence of design ductility and masonry infills, criterion for repair and strengthening techniques and their applications, addition of new structural elements.

Vibrational control: General features of structural control, base isolation, active and paasive control system, earthquake resistance design as per IS: 1893, IS: 4326 and: 13920.

Note for Paper-setter: EIGHT questions are to set selecting at least TWO questions from each unit, covering entire syllabus. Students will be required to attempt FIVE questions selecting at least ONE question from each unit.

Books:

- 2. Elements Of Earthquake of Engineering, Jai Krishna, A. R. Chandershekaran & Brajesh Chandra, South Asian Pub New Delhi.
- 3. Dynamics of Structures. Clough & Penzion, McGraw Hill.
- 4. Earthquake Engineering, Y-X Hu, S-C. Liu and W. Dong, E and FN Sons., Madras.
- 5. Earthquake Resistant Concrete Structures, George G. Penelis and J. Kapoors, E and FN Sons., Madras.
- 6. Structural Dynamic, Mario Paz, CBB Pub. N.Delhi.

CE-437N ENERGY RESOURCES & TECHNOLOGY

LTP/D 31-4

Total Max.Marks: 100 Theory: 75 marks Sessionals: 25 marks Duration: 3 hrs.

UNIT-I

ENERGY SOURCES & AVAILABILITY:

World energy situation. Indian energy scenario. Comparative study of thermal, hydro, nuclear and gas power plants. Impact of thermal, gas, hydro and nuclear power stations on environment, air and water pollution, green house effect (global warning) geothermal, hydrogen energy, fuel cells,

UNIT-II

SOLAR ENERGY:

Solar constant, solar radiation geometry, local solar time, day length, solar radiation measurement, radiation on inclined surface, solar radiation data & solar charts., solar water heating, solar dryers, solar stills, solar cooling and refrigeration. Conversion of heat into mechanical energy. Active and passive heating of buildings. Solar cells.

UNIT-III

BIOMASS ENERGY:

Introduction to biomass, biofuels & their heat content, biomass conversion technologies. Aerobic & anaerobic digester, Factors affection biogestion, biogas plants - types & description. Utilisation of biogas - Gasifiers, Alternative liquid fuels -ethanol and methanol. Ethanol production.

UNIT-IV

HYDRO POWER ENERGY

Sources of power, estimation of water power, necessity and importance of harnessing small hydro power, flow duration and power duration curves, load curve, load factors, capacity factors, utilization factors, firm and secondary power. Elements of Hydro power, classification of hydropower plants, run-of-river plants, storage plants diversion canal development, pumped storage plants.

Note for Paper-setter: EIGHT questions are to set selecting at least TWO questions from each unit, covering entire syllabus. Students will be required to attempt FIVE questions selecting at least ONE question from each unit

TEXT BOOKS:

- 1. Electric Power Generation, B.R.Gupta
- 2. Power Generation, Operation and Control, Wood and Wollenberg, John Wiley & Sons, 1984.
- 3. Power Plant Engg: G.D. Rai

REFERENCE BOOKS:

- 1. Renewable Energy Resources: John Twidell and Tony Weir
- 2. Renewable Energy Resources Conventional & Non- Conventional: M.V.R Koteswara

		1000	(C	ch. VII Semester (Civil Engineering) E-439N Estimation and Accounts	
L	T	P/D	Total	Subject Code: CE-439N Max. Marks: 100 Theory: 75 marks	
3		0	4	Sessional: Marks	25
				Duration: 3 hrs.	
	urse			s to get knowledge about estimation of different civil works.	
Obj		Con	se Outcomes		
Obj	ective	Cour	se Outcomes	y the different methods of estimation	
Obje Ul	ective	Cour Stud	rse Outcomes ents will stud	y the different methods of estimation about different types of specification used in civil works	
Obje Ul	ective NIT I	Stud Stud	ents will study		

Principles of estimation, units, items of work, different kinds of estimates, different methods of estimation, estimation of materials in single room building, two roomed building with different sections of walls, foundation, floors and roofs, R.B. and R.VC.C. works, Plastering, White-washing, Distempering and painting, doors and windows. lump sum items. Estimates of canals, roads etc.

UNIT-II

Specification of Works:

Necessity of specifications, types of specifications, general specifications, specification for bricks, cement, sand, water, lime, reinforcement; Detailed specifications for Earthwork, Cement, concrete, brick work, floorings, D.P.C., R.C.C., cement plastering, white and colour washing, distempering, painting. UNIT-III

Purpose, importance and requirements of rate analysis, units of measurement, preparation of rate analysis, procedure of rate analysis for items:- Earthwork, concrete works, R.C.C. works, reinforced brick work, plastering, painting, finishing(white-washing, distempering).

UNIT-IV

Introduction, function of P.W. department, contract, guidelines, types of contracts, their advantages and disadvantages, Tender and acceptance of tender, Earnest money, security money, retention money, performance guarantee, secured advance, mobilization advance, measurement book, cash book, preparation, examination and payment of bills, first and final bills, administrative sanction, technical sanction. Maintenance of muster ROLL precaution filling preparation of pay bill, measurement of book for payment of contractors, different types of payment, first & final, running advance and final payment

Note for Paper-setter: EIGHT questions are to set selecting at least TWO questions from each unit, covering entire syllabus. Students will be required to attempt FIVE questions selecting at least ONE question from each unit.

- 1. Estimating & Costing in Civil Engg..: Theory & Practice by B.N.Dutta, S.Dutta & Co., Lucknow. Books
- 2. Civil Estimating and Costing by A.K Upadhyay, S.K Kataria & Sons, Daryaganj, New Delhi
- 3. Estimating, Costing & Specification in Civil Engg. by M.Chakarborty, Calcutta.
- 4. Estimating and Costing for Building & Civil Engg. Works by P.L.Bhasin, S.Chand & Co. N.Delhi.
- 5. Building Construction Estimating by George H. Cooper, McGraw Hill Book Co., NEWS ORAR

CE-441N ENERGY EFFICIENT BUILDINGS

LTP/D 31-4

Total Max. Marks: 100 Theory: 75 marks Sessionals: 25 marks Duration: 3 hrs.

UNITI

Introduction: Fundamentals of energy - Energy Production Systems - Heating, Ventilating and air conditioning -Solar Energy and Conservation - Energy Economic Analysis - Energy conservation and audits -Domestic energy consumption - savings -Energy use in buildings -Residential - commercial buildings.

Environmental: Energy and Resource conservation - Design of green buildings - Evaluation tools for building energy - Embodied and operating energy - Peak demand - Comfort and Indoor air quality - Visual and acoustical quality - Land, water and materials - Airborne emissions and waste management.

UNIT II

Design:

Natural building design consideration - Energy efficient design strategies -Contextual Factors - Longevity and process Assessment -Renewable energy sources and design. Advanced building Technologies - Smart buildings - Economies and cost analysis.

Services: Energy in building design - Energy efficient and environment friendly building -Thermal phenomena - thermal comfort - Indoor Air quality - Climate, sun and Solar radiations.

UNIT III

Energy audit:

Types of energy audit - Analysis of results - Energy flow diagram - Energy consumption/ Unit production - Identification of wastage -Priority of conservative measures -Maintenance of management programme.

UNIT IV

Energy Management:

Energy management of electrical equipment - Improvement of power factor, management of maximum demand - Energy savings in pumps - Fans - Compressed air systems Energy savings in Lighting systems - Air conditioning systems - Applications.

Note for Paper-setter: EIGHT questions are to set selecting at least TWO questions from each unit, covering entire syllabus. Students will be required to attempt FIVE questions selecting at least ONE question from each unit

Text Books

- 1. Moore F., Environmental Control System McGraw Hill, Inc., 1994.
- 2. Brown, G Z, Sun, Wind and Light: Architectural design strategies, John Wiley, 1985.

Reference Books

1. Cook, J, Award - Winning passive Solar Design, McGraw Hill, 1984.

SEM-VIII

		100	B. Tec	h. VIII Semester (Civil Engineering)	
			SU	BJECT: BRIDGE ENGINEERING	1.4 1
L	T	P/D	Total	Subject Code: CE-402N	Max. Marks:
4	2	0	6		Theory: 75
					Sessional: 2: Marks
					Duration: 3 hrs.
	ourse ective	Stude Bridg	nts will acquire and its found	re the knowledge about the design of Radation	ilway, R.C.C and Stee
U	NIT	Cour	se Outcomes	S. D. de and Pails	ways Bridges
	I	Stude	nts will be able	e to study Specifications for Roads and Raily	ways bridges
DE I	II	Ctudo	ente will be able	e to design consideration for K. C. C. Bridge	
	Ш	Ctudo	ente will be abl	e to design consideration for Steel Bridges	
	IV	Stude	ents will be abl	e to Hydraulic & Structural design of Bridge	
	-			UNIT-I	

Definition, components of bridge, classification of bridges, selection of site, economical span, aesthetics consideration, necessary investigations and essential design data.

Standard Specifications for Roads and Railways Bridges:

General, Indian Road Congress Bridge Code, width of carriage way, clearance, various loads to be considered for the design of roads and railway bridges, detailed explanation of IRC standard live loads.

UNIT-II

Design Consideration for R. C. C. Bridges: Various types of R.C.C. bridges(brief description of each type), design of R.C.C. culvert and T-beam bridges. UNIT-III

Design Consideration for Steel Bridges:

Various types of steel bridges (brief description of each), design of truss and plate girder bridges.

UNIT-IV

Hydraulic & Structural Design:

Piers, abutments, wing-wall and approaches.

Brief Description:

Bearings, joints, articulation and other details.

Bridge Foundation:

Various types, necessary investigations and design criteria of well foundation.

Note for Paper-setter: EIGHT questions are to set selecting at least TWO questions from each unit, covering entire syllabus. Students will be required to attempt FIVE questions selecting at least ONE question from each unit.

Books:

- Essentials of Bridge Engineering, D.J.Victor, Oxford & IBH Pub.N.Delhi.
- 1. Design of Bridges, N.Krishna Raju, Oxford & IBH, N.Delhi.
- Bridge Deck Analysis, R.P.Pama & A.R.Cusens, John Wiley & Sons.
- Design of Bridge Structures, T.R.Jagadish & M.A.Jairam, Prentice Hall of India, N.Delhi. Q. 3.

			B.	Tech. VIII Semester (Civil Engineering)	
	N. Hindred		SU	BJECT: Railway & Airport Engineering	
		T was		Subject Code: CE-404N	Max. Marks: 100
L	-1.1	P/D	Total		Theory: 75 marks
3	2	0	5		Sessional: 25 Mark
					Duration: 3 hrs.
	Constitution of the last			owledge about the design of Railways and Air port	
Obj	ective				
distant.		Course	Outcomes		
distant.	NIT	Course	Outcomes		
distant.		Course	Outcomes s will be able to stud	y different types of Rails, Sleepers and Ballast gn different components of Railways	
Ü	NIT 1	Course Students Students	Outcomes s will be able to stud s will be able to desi s will be able to kno	y different types of Rails, Sleepers and Ballast	

Introduction, Permanent Way And Rails

Rail transportation and its importance in India. Permanent way: requirements and components. Gauges in India and abroad. Selection of gauge. Coning of wheels. Adzing of sleepers. Rails: functions, composition of rail steel, types of rail sections, requirements of an ideal rail section, length of rails. Defects in rails. Creep of rails. Long welded rails and continuously welded rails.

Sleepers, Fastenings And Ballast

Sleepers: functions, requirements of an ideal sleeper. Types of sleepers: wooden, cast iron, steel and concrete sleepers, advantages, disadvantages and suitability of each type. Sleeper density. Fastenings for various types of sleepers: fish plates, spikes, bolts, bearing plates, keys, chairs, jaws, tie bars. Elastic fastenings. Ballast: functions, requirements, types of ballast and their suitability.

UNIT-II

Necessity. Turnout: various components, working principle. Switch: components, types. Crossing: components and types. Design elements of a turnout, design of a simple turnout. Layout plan of track junctions: crossovers, diamond crossing, single-ouble slips, throw switch, turn table, triangle.

Signaling, Interlocking And Train Control

Signals: objects, types and classification. Semaphore signal: components, working principle. Requirements / principles of a good interlocking system. Brief introduction to devices used in interlocking. Methods of control of train movements: absolute block system, automatic block system, centralized train control and automatic train control systems.

UNIT-III

Gradients, grade compensation. Super elevation, cant deficiency, negative super elevation. Maximum permissible speed on curves. Tractive resistances, types. Hauling capacity of a locomotive.

Stations, Yards And Track Maintenance

Stations: functions and classification. Junction, non-junction and terminal stations. Yards: functions, types. Marshalling yard: functions, types. Maintenance of railway track: necessity, types of maintenance. Brief introduction to mechanized maintenance, M.S.P and D.T.M.

UNIT-IV

Introduction And Airport Planning

Air transportation, its importance and characteristics, status in India. Layout plan of an airport and its basic elements: terminal area, apron, taxiway, runway, hanger. Aircraft characteristics, their effect on elements of an airport. Site selection of an airport. lassification of airports.

Runway orientation, Wind Rose diagram. Basic runway length. Corrections to basic runway length. Runway patterns. Runway Layout And Pavement Design Difference between highway and runway pavement. Types of runway pavements. Design factors for runway pavement. Brief introduction to design of thickness of a runway pavement.

Note for Paper-setter: EIGHT questions are to set selecting at least TWO questions from each unit, covering entire syllabus. Students will be required to attempt FIVE questions selecting at least ONE question from each unit.

Books:

- A text book of Railway Engineering by S.C.Saxena and S.P.Arora, Dhanpat Rai Publicatios, N.Delhi. 1
- Railway Track Engg. by J.S.Mundray, Tata McGraw-Hill Publishing Co. Ltd. N.Delhi.
- 3. Airport Planning and Design by S.K.Khanna, M.G.Arora, Nem Chand Bros., Roorkee. The Planning and Design of Airports by Robort Hornjeff, McGraw Hill Book Co.
- 5. Air Transportation Planning and Design by Virender Kumar & Satish Chandra, Galgotia Publications, N.Delhi.

			В. 1	ech. VIII Semester (Civil Engineering)
			CCT: Industrial Waste Water Treatment Max. Marks: 100	
L	T	P/D	Total	Subject Code: CE-406N Max. Marks. 100 Theory: 75 marks
3	2	0	5	Sessional: 25 Marks
1 <u>5</u> 5 ji	Ti Age			Duration: 3 hrs.
THE SAL				any ironment and
				the affect of Industrial waste water on environment and
10000	urse ective	treatm	nent	understand the effect of Industrial waste water on environment and
Obje	urse ective	treatm	nent Outcomes	
Obje	ective	Cour	se Outcomes	effect of waste water on streams
Obje	ective	Cours Stude	nent se Outcomes nts will study the	effect of waste water on streams working process of treatment plant
Obje	ective NIT	Cours Stude Stude	nent se Outcomes nts will study the nts will study the	effect of waste water on streams

Effects of industrial wastes on streams, sewerage systems and wastewater treatment plants.

UNIT-II

Minimizing the effects of industrial effluents on waste water treatment plants and receiving streamsconservation of water, process change, reuse of waste water, volume reduction, strength reduction, neutralization, equalization and proportioning.

UNIT-III

Population equivalent. Industrial effluent standards for disposal into inland surface water sources and on land for irrigation.

UNIT-IV

Study of the following Industries from waste generation, quality and its treatment including brief overview of manufacturing process:

Textile, tannery, sugar mill, distillery, dairy, pulp & paper, metal plating, oil refinery, nitrogenous fertilizers, thermal power plants and radio active wastes.

Note for Paper-setter: EIGHT questions are to set selecting at least TWO questions from each unit, covering entire syllabus. Students will be required to attempt FIVE questions selecting at least ONE question from each unit.

- Industrial and Hazardous Waste Treatment by N.L.Nemerow & A.Dasgupta. Books: 1.
- Industrial Effluents by N.Manivasakam. 2.
- Waste Water Treatment by M.N.Rao & A.K.Dutta. 3.

B. Tech. (Civil) VIII Semester CE – 426N TRANSPORTATION ENGINEERING – II (P)

LTP/D002

Total Marks: 100 Viva-voce: 60 marks Sessional: 40 marks Duration: 3 hrs.

LIST OF EXPERIMENTS

- 1. Flakiness and Elongation Index of aggregates.
- 2. Specific gravity and water absorption test on aggregates.
- 3. Specific gravity of bitumen.
- 4. Proportioning of aggregates.
- 5. Marshall's stability test.
- 6. Stripping test on aggregates.
- 7. Determination of bitumen content.
- 8. CBR lab test on soil.
- 9. Traffic volume study using videography technique.
- 10. Traffic speed study using videography technique.

B. Tech. VIII Semester (Civil) CE-428N ENVIRONMENTAL ENGINEERING-II(P)

L T P/D 0 0 2 Total Marks: 100

Viva-voce: 60 marks

Sessional: 40 marks Duration: 3 hrs.

LIST OF EXPERIMENTS

- 1. To determine the acidity of a sewage sample.
- 2. To determine the alkalinity of a sewage sample.
- 3. To determine total, suspended, dissolved and settable solids in a sewage sample.
- 4. To determine volatile and fixed solids in a sewage sample.
- To determine oil and grease in a sewage sample.
- 6. To determine the chloride concentration in a sewage sample.
- 7. To determine the sulphate concentration in a sewage sample.
- 8. To determine the B.O.D. of a given sewage sample.
- 9. To determine the C.O.D. of a given sewage sample.
- 10. To determine the T.O.C. of a given sewage sample.
- 11. To determine the fecal count of a given sewage sample.
- 12. Microscopic studies of a sewage.

DEC-III

		B. Tee	ch. VIII Semester (Civil Engineering)			
		SUBJEC	T: GYOSYNTHETICS ENGINEERING	M. M. 100		
	P/D	Total	Subject Code: CE-414N	Max. Marks: 100		
L 1	P/D			Theory: 75 marks		
3 2	0	5		Sessional: 2		
				Marks		
				Duration: 3 hrs.		
Objective		Course Outcomes				
UNIT	Course	Students will study the Historical Development, The Nomenclature, Function				
- I	Students	Students will study the rustorical beveraphien,				
	Student	Students will study the Manufacuting Methods				
П	Student	Students will study about Erosion Control with Geograds				
11 III _.		Students will study about Application of Geosynthetics in Water Resource Project				
La contra de	Student	Students will study the Manufacutinr Methods Students will study about Erosion Control with Geogrids Students will study about Application of Geosynthetics in Water Resource Project UNIT I				

Basic Description of Geosynthetics:

Historical Development, The Nomenclature, Function, Use around the World, Applications, Development in India.

Raw Materials - Their Durability and Ageing:

Raw Materials, Durability, Degrading Agencies, Polymers, Biological Resistance, Chemical Resistance, Weathering Resistance

UNIT II

Manufacutinr Methods:

Fibres, Yarn, Nonwoven Geotextiles, Woven Geotextiles, D.S.F. Fabrics.

Geogrids- Testing and Evaluation:

Factors influencing Testing, Sampling, Physical Properties, and Mechanical Properties under Uniaxial loading, Creep Testing

UNIT III

Erosion Control with Geogrids:

Wind Erosion, Rain Water Erosion, Erosion Control Measures, Placement of Geogrid

Bearing Capacity Improvement with Geogrids:

Advantages, Mechanism, Modes of Failure, Friction Coefficient, Experimental Studies.

UNIT IV

Application of Geosynthetics in Water Resource Projects: Case Study: Dharoidam, Hiran II Dam, Meda Creek Irrigation Scheme, Lining of Kakarpar Canal

Note for Paper-setter: EIGHT questions are to set selecting at least TWO questions from each unit, covering entire syllabus. Students will be required to attempt FIVE questions selecting at least ONE question from each unit.

Books:

Designing with Geosynthetics, (Prentice Hall) by Robert M. Koerner.

Engineering with Geosynthetics. (Tata MacGraw Hill) by G.V. Rao & G.V.S. Raju. 1. 2.

CE-440N NON-CONVENTIONAL ENERGY RESOURCES

LTP/D 31 - 4

Max.Marks: 100 Theory marks: 75 Sessional: 25 Duration: 3 hrs.

UNIT-I

Introduction, availability, Introduction Various non-conventional energy resources classification relative merits and demerits.

Theory of solar cells. solar cell materials, solar cell array, solar cell power plant, limitations.

Solar Thermal Energy:

Solar radiation, flat plate collectors and their materials, applications and performance, focussing of collectors and their materials, applications and performance; solar thermal power plants,

thermal energy storage for solar heating and cooling, limitations.

Geothermal Energy:

Resources of geothermal energy, thermodynamics of geo-thermal energy conversion-electrical conversion, non-electrical conversion, environmental considerations.

Magneto-hydrodynamics (MHD):

Principle of working of MHD Power plant, performance and limitations.

Fuel Cells:

Principle of working of various types of fuel cells and their working, performance and limitations.

UNIT-III

Thermo-electrical and thermionic Conversions:

Principle of working, performance and limitations.

Wind Energy: Wind power and its sources, site selection, criterion, momentum theory, classification

Concentrations and augments, wind characteristics, performance and limitations of energy conversion systems.

UNIT-IV

Bio-mass:

Availability of bio-mass and its conversion theory.

Ocean Thermal Energy Conversion (OTEC):

Availability, theory and working principle, performance and limitations.

Wave and Tidal Wave:

Principle of working, performance and limitations.

Waste Recycling Plants.

Note for Paper-setter: EIGHT questions are to set selecting at least TWO questions from each unit, covering entire syllabus. Students will be required to attempt FIVE questions selecting at least ONE question from each unit

Text/References Books:

Learning.

- Raja etal, "Introduction to Non-Conventional Energy Resources" Scitech Publications.
- John Twideu and Tony Weir, "Renewal Energy Resources" BSP Publications, 2006.
- M.V.R. Koteswara Rao, "Energy Resources: Conventional & Non-Conventional "BSP

D.S. Chauhan, "Non-conventional Energy Resources" New Age International. C.S. Solanki, "Renewal Energy Technologies: A Practical Guide for Beginners" PHI

PANIPAT INSTITUTE OF ENGINEERING TECHNOLOGY PATTI KALYANA (SAMALKHA)

of

CE-442N Prestressed Concrete Structure

L T P/D 31 - 4

Max.Marks: 100 Theory marks: 75 Sessional: 25 Duration: 3 hrs.

UNIT I

Introduction: Basic concepts of prestressing, terminology, advantages and applications of prestressed concrete. Materials for Prestressed Concrete: High strength Concrete, permissible stresses in concrete, high strength steel, permissible stresses in steel. Prestressing Systems: Prestensioning and post tensioning systems, various types of tensioning devices, Lec-Macall systems, Magnel Blaton post tensioning, Freyssinet systems, Gifford Udal system.

UNIT II

Losses of Prestress: Types of losses of prestress, loss due to elastic deformation of concrete, loss due to shrinkage of concrete, loss due to creep of concrete, loss due to relaxation of stress in steel, loss due to friction, loss due to anchorage slip, total loss in pretensioned and post tensioned members. Analysis of Prestress and Bending stresses: Basic assumptions, resultant stresses at a section, concept of load balancing, cracking moment.

UNIT III

Deflections: Factors influencing deflections, short term deflections of un-cracked members, deflections of cracked members, prediction of long term deflections. Shear and Torsional Resistance: Ultimate shear resistance of prestressed concrete members, prestressed concrete members in torsion, design of reinforcements for torsion, shear and bending.

UNIT IV

Design of Flexural Members: Dimensioning of flexural members, design of pre-tensioned and post tensioned beams, design of partially prestressed members, design of one way and two way slabs, continuous beams. Design for axial tension, compression and bending, bond and bearing.

Note for Paper-setter: EIGHT questions are to set selecting at least TWO questions from each unit, covering entire syllabus. Students will be required to attempt FIVE questions selecting at least ONE question from each unit.

Text Books

- 1. Prestressed Concrete by N. Krishna Raju, TMH Publishing Company, New Delhi,
- 2. Prestressed Concrete by P. Dayartnam, Oxford and IBH Publication, New Delhi.

Reference books 1.Design of Prestressed Concreet Structures by T Y Lin& Ned H. Burns

CE-444N Instrumentation & Sensor Technologies for Civil Engineering Applications

LTP/D 31 - 4

Max. Marks: 100 Theory marks: 75 Sessional: 25 Duration: 3 hrs.

UNIT-I

Fundamentals of Measurement, Sensing and Instrumentation covering definition of measurement and instrumentation, physical variables, common types of sensors; Describe the function of these sensors: Use appropriate terminology to discuss sensor applications; and qualitatively interpret signals from a known sensor type, types of instrumentation, Sensor Specifics, Permanent installations, Temporary installations:

UNIT-II

Sensor Installation and Operation covering to: i) Predict the response of sensors to various inputs; ii) Construct a conceptual instrumentation and monitoring program; iii) Describe the order and methodology for sensor installation; and iv) Differentiate between types of sensors and their modes of operation and measurement and v) Approach to Planning Monitoring Programs, Define target, Sensor selection, Sensor siting, Sensor Installation & Configuration, Advanced topic, Sensor design, Measurement uncertainty

UNIT-III

Data Analysis and Interpretation covering a) Fundamental statistical concepts, b) Data reduction and interpretation, c) Piezometer. Inclinometer. Strain gauge, etc. d) Time domain signal processing, e) Discrete signals, Signals and noise and f) a few examples of statistical information to calculate are: Average value (mean). On average, how much each measurement deviates from the mean (standard deviation), Midpoint between the lowest and highest value of the set (median). Most frequently occurring value (mode). Span of values over which your data set occurs (range)

UNIT-IV

Frequency Domain Signal Processing and Analysis covering Explain the need for frequency domain analysis and its principles; Draw conclusions about physical processes based on analysis of sensor data; Combine signals in a meaningful way to gain deeper insight into physical phenomena, Basic concepts in frequency domain signal processing and analysis, Fourier Transform, FFT (Fast Fourier Transform), Example problems: Noise reduction with filters, Leakage, Frequency resolution

Note for Paper-setter: EIGHT questions are to set selecting at least TWO questions from each unit, covering entire syllabus. Students will be required to attempt FIVE questions selecting at least ONE question from each unit.

Text/Reference Books:

- 1) Alan S Morris (2001). Measurement and Instrumentation Principles, 3rd/e, Butterworth
- 2) David A. Bell (2007), Electronic Instrumentation and Measurements 2nd/e, Oxford Press 3) S. Tumanski (2006), Principle of Electrical Measurement, Taylor & Francis
- 4) Ilya Gertsbakh (2010), Measurement Theory for Engineers, Springer PANIPAT INSTITUTE OF ENGINEERING TECHNOLOGY PATTI KALYAMA (SAMALKHA)

DEC-IV CE-418N GROUND WATER HYDROLOGY

LTP/D 31 - 4

Max.Marks: 100 Theory marks: 75 Sessional: 25 Duration: 3 hrs.

UNIT-I

Properties of Aquifers, Formation constants, compressibility of aquifers, Equation of motion for steady and unsteady ground water flow in isotropic homogeneous aquifers, Dupit's assumptions. Unconfined flow with a recharge, tile drain problem. Ground water exploration and methods of investigations.

UNIT-II

Effect of Boundaries, interference of water, leaky aquifers, Thiem's equilibrium formula for unconfined and confined aquifers and determination of hydraulic properties of aquifers. Partial penetration of an aquifer by a well, spherical flow in a well. Non equilibrium formula for aquifer (unsteady radial flows).

UNIT-III

Tubewells, optimum capacity, silting of tubewell, design of Tubewells in different aquifers, tubewell types, parts, bore hole, strains, its types, well pipe, causing pipe, blind pipe. Construction and working of tubewells, site selection, drilling operation, cable tool method, hydraulic method, rivers Rotary Method and drilling fluids, well screen assembly installation, verticality and alignment of tubewells, gravel packing, development of tubewells, sickness, in construction and corrosion and failure of tubewells, Pumping equipment and hydraulic testing of pumps.

UNIT-IV

Artificial Recharge of Ground Water, considerations and methods, recharge techniques induced infiltration, water spreading, flooding, basins, ditching, modification of natural channels, irrigation, recharge pits, shafts and recharge wells.

Note for Paper-setter: EIGHT questions are to set selecting at least TWO questions from each unit, covering entire syllabus. Students will be required to attempt FIVE questions selecting at least ONE question from each unit.

Books:

- 1 Groundwater Hydrology, D.K. Todd, John Wiley & Songs Inc. New York.
- 2 Groundwater H.M. Raghunath, Wiley Eastern Ltd., N.Delhi.

CE-420N DESIGN OF HYDRAULIC STRUCTURES

LTP/D 31-4 Max.Marks: 100 Theory marks: 75 Sessional: 25 Duration: 3 hrs.

UNIT-I

Gravity Dams: Dam parameters, Criteria for selection of dam sites, Joints & keys, Cooling arrangement. Water stops at joints, Closing gaps, forces acting on dams, Types of loads, Elementary profile of a gravity dam, Step by step method, Stability analysis methods, Safety criteria, Gravity analysis, Internal stress calculation, Graphical determination of shear stress, Effect of foundation elasticity on stresses, Galleries, Behavior of concrete gravity dam subjected to earthquakes, Thermal stresses.

UNIT-II

Arch Dams: Development of arch dam, Valleys suited for arch dams, Arch dams layout, Types of arch dams, Appurtenant works, Thin cylinder theory and most economical central angle, Design of arch dam, Suitability at abutments, Effects of foundation elasticity on behaviours of arch dam.

Buttress Dams: Types of buttress dam, Selection of type of buttress dam, Most economical profile having no tension, Design principles, Butterss design by Unit column theory, Basic shape of buttress, Design of multiple arch dam, Provision of spillways and outlet works.

UNIT-III

Spillways and Energy Dissipaters: Factors affecting design, Components of spillways, Types of spillways, Design principles. Hydraulic design ogee spillway, Side channel spillway, Chute spillway. Syphon spillway, Shaft-spillway, Energy dissipation below spillways, Bucket type energy dissipaters. Design of various types of stilling basins.

UNIT-IV

Weirs and Barrages: Design of weirs & barrages on permeable foundation, Khosla theory of independent variable. Upstream and downstream protection, Flownets, design of sloping Glacis weir, calculation for hydraulic jump and uplift pressure.

Note for Paper-setter: EIGHT questions are to set selecting at least TWO questions from each unit, covering entire syllabus. Students will be required to attempt FIVE questions selecting at least ONE question from each unit.

Books:

- 1. Engineering for Dams by Creager, Justin & Hinds, Wiley Eastern Pvt. Ltd. Delhi.
- 2. Concrete Dams by R.S. Varshney, Oxford & IBH Pub. Co. Delhi,
- 3. Dams Part I Gravity Dams by K.B. Khushalani, Oxford & IBH, Delhi
- 4. Design of Weirs on Permeable foundations, CBIP Pub. No. 20. Delhi
 - Hydraulic Design of Spillways, ASCE Technical Engg. No. 2, Design Guides as Adapted from the US army Corps.

CE-422N ENVIRONMENTAL IMPACT ASSESSMENT

LTP/D 31 - 4

Max.Marks: 100 Theory marks: 75 Sessional: 25 Duration: 3 hrs.

UNIT-I

Environment and Human Activity: Resources, pollution, reuse and environmental management.

Management of Aquatic Environment: Water quality controls. Drainage basin activities and water pollution. The impact of human activity on aquatic resources. The control measures, regional planning.

UNIT-II

Air Quality Management: Atmosphere, effect of human activity on air quality, waste disposal alternative. Optimization, planning of waste disposal.

Waste Management: Waste disposal methods, impact of waste disposal of human activity.

Land Use Management: Impact of land use on human life. Control, of hazards in land use, management of land use.

UNIT-IV

Environmental Assessment: National environmental policy, implication of environment assessment in design process. Preparation of assessment, quantification. General requirements of environmental standards. Techniques of setting standards.

Note for Paper-setter: EIGHT questions are to set selecting at least TWO questions from each unit, covering entire syllabus. Students will be required to attempt FIVE questions selecting at least ONE question from each unit.

Books:

- 1 Environmental Impact Analysis by R.K. Jail and L.V. Urban.
- 2 Environmental Impact Assessment by Canter
- 3 Environmental Impact Assessment by J.Glasson.