

UNIVERSITY DEPARTMENTS

ANNA UNIVERSITY CHENNAI :: CHENNAI 600 025

REGULATIONS - 2009

CURRICULUM I TO IV SEMESTERS (FULL TIME)

M. E. INTEGRATED WATER RESOURCES MANAGEMENT

SEMESTER I

SL. NO	COURSE CODE	COURSE TITLE	L	T	P	C
THEORY						
1	MA9104	Statistical Methods for Water Resources	3	1	0	4
2	IM9101	Integrated Water Resources Management	3	0	0	3
3	IM9102	Gender and Water	3	0	0	3
4	IM9103	Water and Ecosystems	3	0	0	3
5	E1	Elective I	3	0	0	3
6	E2	Elective II	3	0	0	3
TOTAL			18	1	0	19

SEMESTER II

SL. NO	COURSE CODE	COURSE TITLE	L	T	P	C
THEORY						
1	IM9121	Irrigation Management	3	0	0	3
2	HW9123	Remote sensing and GIS for Water Resources	3	0	2	4
3	HW9124	Systems Analysis in Water Resources	3	0	0	3
4	IM9122	Field Research Methodology	2	0	2	3
5	IM9123	Seminar	0	0	3	1
6	E3	Elective III	3	0	0	3
7	E4	Elective IV	3	0	0	3
TOTAL			17	0	7	20

SEMESTER III

SL. NO	COURSE CODE	COURSE TITLE	L	T	P	C
THEORY						
1	IW9131	Soft computing and simulation in Water Resources	3	1	0	4
2	E5	Elective V	3	0	0	3
3	E6	Elective VI	3	0	0	3
PRACTICAL						
4	IM9132	Project Work Phase I	0	0	6	3
TOTAL			9	1	6	13

TOTAL 13

SEMESTER IV

SL. NO.	COURSE CODE	COURSE TITLE	L	T	P	C
PRACTICAL						
1	IM9141	Project Work Phase II	0	0	30	15
TOTAL			0	0	30	15

TOTAL CREDITS TO BE EARNED FOR THE AWARD OF THE DEGREE = 67

ANNA UNIVERSITY CHENNAI : CHENNAI 600 025

CURRICULAM 2009

M. E. INTEGRATED WATER RESOURCES MANAGEMENT (PART TIME)

SEMESTER I

SL. NO.	COURSE CODE	COURSE TITLE	L	T	P	C
THEORY						
1	MA9104	Statistical Methods for Water Resources	3	1	0	4
2	IM9101	Integrated Water Resources Management	3	0	0	3
3	E1	Elective – I	3	0	0	3
TOTAL			9	1	0	10

SEMESTER II

SL. NO.	COURSE CODE	COURSE TITLE	L	T	P	C
THEORY						
1	HW9124	Systems Analysis in Water Resources	3	0	0	3
2	IM9121	Irrigation Management	3	0	0	3
3	E2	Elective – II	3	0	0	3
TOTAL			9	0	0	9

SEMESTER III

SL. NO.	COURSE CODE	COURSE TITLE	L	T	P	C
THEORY						
1	IM9102	Gender and Water	3	0	0	3
2	IM9103	Water and Ecosystems	3	0	0	3
3	E3	Elective – III	3	0	0	3
TOTAL			9	0	0	9

SEMESTER IV

SL. NO.	COURSE CODE	COURSE TITLE	L	T	P	C
THEORY						
1	HW9123	Remote sensing and GIS for Water Resources	3	0	2	4
2	IM9122	Field Research Methodology	2	0	2	3
3	IM9123	Seminar	0	0	3	1
4	E4	Elective – IV	3	0	0	3
TOTAL			8	0	7	11

SEMESTER V

SL. NO.	COURSE CODE	COURSE TITLE	L	T	P	C
THEORY						
1	IW9131	Soft computing and simulation in Water Resources	3	1	0	4
2	E5	Elective – V	3	0	0	3
3	E6	Elective – VI	3	0	0	3
PRACTICAL						
4	IM9132	Project Work Phase I	0	0	6	3
TOTAL			9	1	6	13

SEMESTER VI

SL. NO.	COURSE CODE	COURSE TITLE	L	T	P	C
PRACTICAL						
1	IM9141	Project Work Phase II	0	0	30	15
TOTAL			0	0	30	15

TOTAL CREDITS TO BE EARNED FOR THE AWARD OF THE DEGREE = 67

ELECTIVES

SL. NO.	COURSE CODE	COURSE TITLE	L	T	P	C
1	IM9151	Water Policies, Laws and Rights	3	0	0	3
2	IM9152	Watershed conservation and Management	3	0	0	3
3	IM9153	Climate change and Water Resources	3	0	0	3

4	IW9121	Groundwater and Drainage Engineering	3	0	0	3
5	IW9122	Irrigation Economics	3	0	0	3
6	IW9152	Environmental Impact Assessment of Water Resources Development	3	0	0	3
7	IW9153	Rehabilitation and Modernisation irrigation systems	3	0	0	3
8	IW9155	Water Quality and Pollution	3	0	2	4
9	CM9122	Coastal Engineering	3	0	0	3
10	HW9157	River Engineering	3	0	0	3
11	HW9153	Groundwater Modeling and Management	3	0	0	3

REFERENCES:

1. Technical Advisory Committee, Integrated Water Resources management, Technical Advisory Committee Background Paper No: 4. Global water partnership, Stockholm, Sweden. 2002.
2. Technical Advisory Committee, Poverty Reduction and IWRM, Technical Advisory Committee Background paper no: 8. Global water partnership, Stockholm, Sweden, 2003.
3. Technical Advisory Committee, Regulation and Private Participation in Water and Sanitation section, Technical Advisory Committee Background paper No:1. Global water partnership, Stockholm, Sweden, 1998.
4. Technical Advisory Committee, Dublin principles for water as reflected in comparative assessment of institutional and legal arrangements for Integrated Water Resources Management, Technical Advisory Committee Background paper No: 3. Global water partnership, Stockholm, Sweden. 1999.
5. Technical Advisory Committee, Water as social and economic good: How to put the principles to practice". Technical Advisory Committee Background paper No: 2. Global water partnership, Stockholm, Sweden, 1998.
6. Technical Advisory Committee, Effective Water Governance". Technical Advisory Committee Background paper No: 7. Global water partnership, Stockholm, Sweden, 2003.
7. Cech Thomas V., Principles of water resources: history, development, management and policy. John Wiley and Sons Inc., New York. 2003.
8. Mollinga .P. etal " Integrated Water Resources Management", Water in South Asia Volume I, Sage Publications, 2006

OBJECTIVE:

- To enable the understanding which seeks to improve gender relations and roles and how they affect and are affected by water.
- To improve the understanding and awareness of gender concepts through an easy reference to existing materials and tools.

UNIT I A RETROSPECTION 7

Define Gender – Origin in Sociology – Sociological Perspectives - Historical Framework -Gender and Early Sociological thought – Roles and Social Stratification.

UNIT I GENDER AND INTEGRATED WATER RESOURCES MANAGEMENT 9

Gender Issues in Drinking and Domestic Water Supply, Sanitation and Hygiene — Water Shed Management – Protection of fresh Water Resources- Water Privatization – Legal Frameworks.

UNIT II GENDER AND IRRIGATION WATER MANAGEMENT 9

Irrigation – Water User’s Association –Types and Levels of Operation and Organisation in irrigation System- User roles in irrigation Management – Role of Community Organiser – The context of Participation

UNIT IV GENDER COMPETENCY ISSUES IN WATER 10

Impacts in Water Sector: Globalisation- Global Warming- Liberalisation - Water Rights – Equity Issues in Water -Poverty Alleviation - Gender and Capacity Building— Gender Analysis Tools - Mainstreaming gender in Water Management – A sustainability perspective.

UNIT V GENDER MAINSTREAMING – CASE STUDIES 10

Programme and Project Identification- Formulating Programmes and Projects- Implementations- Monitoring and Evaluation – Case Studies from South Asian and global Context.

TOTAL: 45 PERIODS

REFERENCES:

1. Global Perspectives on Integrated Water Resources Management : A Resource Kit Vasudha Pangare, et. al Academic Foundation, 2006
2. Together for Water and Sanitation: Tools to apply a gender approach. The Asian Experience , Edited by Eveline Bolt. 1994.
3. Managing Water Resources, Policies, Institutions, and Technologies (Ed): V. Ratna Reddy and S., Mahendra Dev. Oxford University Press, 2006.
4. Uphoff N. Improving International Irrigation Management with farmer participation. Getting the Process Right – Studies in Water Policy and Management. New Westview Press, Boulder and London. 1986.

OBJECTIVE:

- To introduce the principles of natural ecosystems, the social dimensions and approaches to water, the benefits to the society and the need for conservation of ecosystems.

UNIT I PRINCIPLES OF ECOLOGY 8

Levels of organization - Concept of Ecosystems – Ecosystem structure and function - Freshwater ecosystems - Ecological resources - Ecosystem models.

UNIT II AQUATIC ECOSYSTEMS 8

Ecosystem processes – Agricultural vs Ecosystem productivities – Riparian processes and interactions – Ecohydrology and impacts of human alterations – Water-food-ecosystem linkages.

UNIT III ECOSYSTEM SERVICES 9

Water for irrigation – Livelihoods – Industrial / developmental needs – domestic use – drinking water demands – Green vs Blue water – Human well-being and future freshwater challenges – Economic instruments.

UNIT IV ACCESS AND EQUITY 10

Water sector development – Water access and equity – Gender dimensions - Adjusting to water scarcity – Water allocation principles - Upstream-downstream perspectives – Institutions and democracy.

UNIT V ECOSYSTEM MANAGEMENT 10

Ecosystem assessments – Environmental flows - Virtual water and trade - Eco tourism - Stakeholder participation – Social and political conditions of water use - Sustainable Ecosystems - Environmental governance.

TOTAL: 45 PERIODS**REFERENCES:**

- Malin Falkenmark and Johan Rockstrom, Balancing water for Humans and Nature, Earthscan, VA, USA, 2005.
- Caroline M Figueres, Cecilia Tortajada and Johan Rockstrom (ed), Rethinking Water Management, EarthScan, VA, USA, 2005.
- Eugene P Odum, Basic Ecology, Holt-Saunders International Edition, Philadelphia, US, 1983.
- Gerhard Lichtenthaler, Political Ecology and the role of Water, Ashgate Publishing Ltd, Hampshire, UK, 2004.
- Mike Acreman, Water and Ethics : Water and Ecology, UNESCO-IHP, Paris, France, 2004.

HW9123

**REMOTE SENSING AND GIS FOR WATER
RESOURCES**

L T P C
3 0 0 3

OBJECTIVE:

- To teach the principles and applications of remote sensing, GPS and GIS in the context of water resources.
- At the end of the course, the student will appreciate the importance of remote sensing and GIS in solving the spatial problems in water resources.

UNIT – I REMOTE SENSING 8

Physics of remote sensing, electromagnetic radiation (EMR), Interaction of EMR with atmosphere, earth surface, soil, water and vegetation; Remote sensing platforms – Monitoring atmosphere, land and water resources - LANDSAT, SPOT, ERS, IKONOS and others, Indian Space Programme.

UNIT – II DIGITAL IMAGE PROCESSING 8

Satellite Data analysis - Visual interpretation – Digital image processing – Image preprocessing – Image enhancement – Image classification – Data Merging.

UNIT – III GEOGRAPHIC INFORMATION SYSTEM 9

Definition – Basic components of GIS – Map projections and co-ordinate system – Spatial data structure: raster, vector – Spatial Relationship – Topology – Geo database models: hierarchical, network, relational, object oriented models – Integrated GIS database -common sources of error – Data quality: Macro, Micro and Usage level components - Meta data - Spatial data transfer standards.

UNIT – IV SPATIAL ANALYSIS 9

Thematic mapping – Measurement in GIS: length, perimeter and areas – Query analysis – Reclassification – Buffering - Neighbourhood functions - Map overlay: vector and raster overlay – Interpolation – Network analysis – Digital elevation modeling. Analytical Hierarchy Process, – Object oriented GIS – AM/FM/GIS – Web Based GIS

UNIT – V WATER RESOURCES APPLICATIONS 11

Spatial data sources – 4M GIS approach – Thematic maps - Rainfall-runoff modeling – Groundwater modeling – Water quality modeling - Flood inundation mapping and Modeling – Drought monitoring – Cropping pattern change analysis – Performance evaluation of irrigation commands. Site selection for artificial recharge - Reservoir sedimentation.

GIS LABORATORY

30

GPS – Map projection – Transformation – Different data format – Creating spatial data – Attribute data entry – Spatial analysis – Reclassification – Overlay analysis – Interpolation – Digital Elevation Model.

TOTAL (L:45 + P:30): 75 PERIODS

REFERENCES:

1. Lillesand, T.M. and Kiefer, R.W., Remote Sensing and Image Interpretation III Edition. John Wiley and Sons, New York. 1993.
2. Burrough P.A. and McDonnell R.A., Principles of Geographical Information Systems, Oxford University Press. New York. 1998.
3. Ian Heywood Sarah, Cornelius and Steve Carver An Introduction to Geographical Information Systems. Pearson Education. New Delhi, 2002.
4. Centre for Water Resources, Change in Cropping Pattern in Drought Prone Chittar Sub-basin, Project Report, Anna University, Chennai, 2002.
5. Centre for Water Resources, Post-Project Evaluation of Irrigation Commands.

REFERENCES:

1. Gupta P.K and Man Mohan, Problems in Operations Research (Methods and solutions). Sultan Chand and sons, New Delhi, 1995
2. Hiller F.S and Liebermann G.J., Operations Research CBS Publications and distributions. New Delhi, 1992.
3. Chaturvedi. M.C., Water Resources Systems Planning and Management. Tata McGraw Hill, New Delhi, 1997.
4. Mays L.W., and Tung YK, Hydro systems Engineering and Management. McGraw Hill Inc., New York, 1992.
5. Goodman Alvin S., Principles of Water Resources Planning, Prentice Hall Inc., Englewood Cliffs, New Jersey, 1995.
6. Course material, Micro Computer Application to Systems Analysis in Irrigation Water Management, CWR, Anna University, 1992.
7. Wagner H.M., Principles of Operations Research with Application to Management Decisions, Prentice Hall, India, New Delhi, 1993.

IM 9122	FIELD RESEARCH METHODOLOGY	L	T	P	C
		2	0	2	3

OBJECTIVE:

- To teach interdisciplinary field research skills to enable students design field experiments, collect and analyze data and make inferences.

UNIT I INTERDISCIPLINARY RESEARCH 8

Types of Research - Inter-disciplinarity and multi-disciplinarity in research; Tools and techniques: Socio-economic, Hydrological, Physico-chemical and Agro-ecological investigations – Research Design – Hypotheses – Types of data.

UNIT II QUALITATIVE METHODS 7

PRA and RRA Tools – Field observation and evaluation - stakeholder perceptions - Stakeholder analysis -, stakeholder diagramming - Integrated research concept development: SPQR - Research questions - Research Ethics - Research execution in the field

UNIT III SEMI QUANTITATIVE METHODS 7

Sources of secondary data – Primary field surveys – Design and construction of questionnaire – Administration of questionnaire – Collation of data.

UNIT IV STATISTICAL INFERENCE 8

Data editing and data transformations – Grouping variables – descriptive and graphical analysis – Correlation and Regression – ANOVA– Non Parametric tests – Multi-variate analysis – SYSTAT package

UNIT V FIELD WORK 30

Conduct of a case study – PRA and RRA Tools – Training in concept and Methods of field research.

TOTAL (L: 30+P: 30): 60 PERIODS

REFERENCES:

1. Wilkinson and Bhandarkar, Methodology and Techniques of Social Research, 17 Ed., Himalaya Publishing House, 2004.
2. Creswell, J. W., Research Design, Sage Publications India, New Delhi, 2008.
3. Kvale, S and S Brinkmann, Interviews : Learning the craft of qualitative research, Sage Publications India, New Delhi, 2008
4. Anderson L, F Borum, P H Kristensen and P Karnoe, On the art of doing field studies: An experience based research methodology, Copenhagen Business School Press, Denmark, 1995.
5. Norman, D W, F D Siebert, and E Modiakgotla, The Farming Sytems Approach to Development and Appropriate Technology Generation, FAO, Rome, 1995.

IW 9131	SOFT COMPUTING AND SIMULATION IN WATER RESOURCES	L	T	P	C
		3	0	0	3

OBJECTIVE:

- To develop in students, skills of software usage for water resources management.
- To enable the students to understand application of the latest information technology to water resources engineering

UNIT I COMPUTING TECHNIQUES 10

Computer methods in water resources - Algorithms and Flowcharts- Computing techniques - Solution to ordinary and partial differential equation using Finite difference and Method of Characteristics- Numerical integration and differentiation Design of digital models - Visual programming - Graphical user interface - Real computing -Interactive model concepts.

UNIT II ARTIFICIAL INTELLIGENCE 10

Heuristic search - Knowledge based Expert system concepts - Architecture and applications in Water Resources Management - Expert system shells - Principle of Artificial Neural Network (ANN) - Application of ANN Model to Hydrology and Crop Water Requirement model. Fuzzy Logic concepts and Applications – Genetic Algorithms

UNIT III DIGITAL DATA MANAGEMENT 10

Data base structure - Data acquisition - Data warehouse - Data retrieval-Data format Attribute - RDBMS - Data analysis - Network data sharing - Statistical Analysis (SYSTAT) - Regression - factor analysis - histogram - scatter diagram - Goodness of fit.

UNIT IV SIMULATION SOFTWARE IN WATER RESOURCES 8

Surface water models (HMS) - Storm Water Management Models (SWMM) - Water CAD, STORM CAD - Ground Water Flow models - Visual Modflow-FEFLOW

UNIT V SIMULATION MODELS IN IRRIGATION WATER MANAGEMENT 7

Soil moisture simulation models - Basin simulation models (MITSIM, VASIM, SIMYIELD) Real time operation models - Water Resources Information System, Management Information System.

TOTAL: 45 PERIODS

REFERENCES:

1. Aliev R. A, and Aliev Rashad Soft Computing and its Applications World Scientific Publications Co. Pte. Ltd. Singapore, 2001.
2. Janusz Kacprzyk Applied Decision with Soft Computing Springer, 2003
3. Carlos A. Coello Coello, David A Van Veldhuizen, Gary B Lamont, Evolutionary Algorithms for Solving Multi-objective problems, Springer, 2002.
4. Vijay P Singh, Hydrologic Systems: Rainfall Runoff Modeling, Prentice Hall, 1988.
5. John E. Gribbin, Introduction to hydraulics and hydrology with applications for Storm water Management. DELMAR, Thomson Learning, USA, 2002.
6. Remson I, Hornberger G.M. and Moiz F.J., Numerical methods in Sub-Surface Hydrology. Wiley Inter Science, 1985
7. Kazda, I., Finite element Techniques in ground water flow studies (with Applications in Hydraulic and Geotechnical Engineering), Elsevier, 1990.
8. ABBOT M.B., Computational hydraulics Elements of the Theory of Free surface flows. Pitman Advanced publishing Program, 1999.
9. Loucks Daniel P., Jery R Stedinger and Douglas, A. Haith, Water Resources Systems Planning and Analysis. Prentice Hall Inc., Englewood Cliffs, New Jersey, 1981.

OBJECTIVE:

- To understand how the policies, laws and judicial approaches tackle the recent water issues.
- To help formulate recommendations/responses that could resolve/avoid disputes.
- To emphasize water as a finite common property resource that must be used in public interest.

UNIT I WATER RIGHTS: DOCTRINES/PRINCIPLES 9

Introduction – Policy, Law, Bill, Act, Rules, Notifications – Nature of Rights: Natural Rights – Customary Rights – Doctrine of Riparian Rights – Doctrine of Prior Appropriation – Doctrine of Equality – Doctrine of Equitable Apportionment – Public Trust Doctrine – Doctrine of Inter-Generational Equity – Absolute Ownership Theory

UNIT II WATER IN INDIAN CONSTITUTION AND OTHER STATUTES 9

History of Water Laws in India: Pre-Constitutional Water Laws – Constitutional Provisions: Article 14, Article 21, Directive Principles of State Policy, Fundamental Duties, State List-Entry 17 – 73rd and 74th amendments, Article 262 – Water Conflicts and Tribunals – Post-Constitutional Water Laws – National-Level Enactments.

UNIT III WATER LAWS: SURFACE WATER AND GROUNDWATER 9

Overview of State Acts with Case Laws: Irrigation: The Indian Easements Act – Land-Related Legislation – Tanks – Irrigation Management – Cess – Protection of Water Sources – Groundwater – Drinking and Domestic Water Supply – Industrial Use – Water Pollution – Torts and Crimes

UNIT IV POLICIES GOVERNING WATER 9

National Water Policy – National-Level Commissions – Irrigation Management Transfer Policies and Activities – Legal Registration of WUAs – Legal Changes in Water Allocation, Resource Mobilization and Dispute Resolution – Role of Local Institutions – Community Based Organizations – Water Policy Reforms: India, the Philippines, Bangladesh, and Indonesia

International Law Commission – International Treaties and Protocols – Transboundary Water Conflicts: Indus Waters Treaty – India-Nepal Treaty – Indo-Bangladesh Cooperation – Sharing of Nile and Mekong River Basins

TOTAL: 45 PERIODS

REFERENCES:

1. Ali, Mohammed, George E. Radosevich and Akbar Alikhan, Water Resources Policy for Asia The Netherlands: A.A. Balkema, 1987.
2. Brewer, J., S. Kolavalli, A. H. Kalru, G. Naik, S, Ramnarayan, K.V. Raju and R. Sakthivadivel, Irrigation Management Transfer In India – Policies and Performance, Oxford and IBH Publishing Company, New Delhi,1999.
3. Bruns, Bryan Randolph and Ruth S. Meinzen-Dick. Ed. Negotiating Water Rights, Vistaar Publications, New Delhi,2000.
4. Iyer R. Ramaswamy , Towards Water Wisdom: Limits, Justice, Harmony. Sage Publications, New Delhi, 2007.
5. Mollinga, Peter P., and Alex Bolding, The Politics of Irrigation Reform – Contested Policy Formulation and Implementation in Asia, Africa and Latin America, Ashgate, England, 2004,
6. Report of the Expert Group, ‘Groundwater Management and Ownership’. New Delhi: Government of India, Planning Commission, http://planningcommission.nic.in/reports/genrep/rep_grndwat.pdf, 2007.
7. Row, Sanjiva Commentaries on The Indian Easements Act, 1882 and Licences, 5th Edition, Delhi Law House, . New Delhi, 2006.
8. Singh, Chhatrapati “Water Rights in India,” Ed: Chhatrapati Singh. Water Law in India.: The Indian Law Institute, New Delhi,1992.

REFERENCES:

1. Debarry A. Paul, Watersheds, Wiley and Sons, 2004.
2. Devanport E. Thomas, Watershed Project Management Guide, Lewis Publishers, London, 2003.
3. Ghanashyam Das, Hydrology and Soil Conservation engineering, Prentice Hall of India Private Limited, New Delhi, 2000.
4. Glenn O. Schwab, Soil and Water Conservation Engineering, John Wiley and Sons, 1981.
5. Gurmail Singh, A Manual on Soil and Water Conservation, ICAR Publication, New Delhi, 1982.
6. Suresh, R. Soil and Water Conservation Engineering, Standard Publication, New Delhi, 1982.

IM 9153

CLIMATE CHANGE AND WATER RESOURCES

L	T	P	C
3	0	0	3

OBJECTIVE:

- Understanding the climate system, being aware of the impact of climate change on society, Understanding of adaptation in relation to water and climate change.
- At the end of the course, students must be in a position to describe the possible impacts, adaptations and remedies in relation to water resources and climate change.

UNIT I EARTH'S CLIMATE SYSTEM.

10

Introduction -Climate in the Spotlight -The Spectrum of Scientific Opinion, -The Earth's Natural Greenhouse Effect - The Importance of Water - Greenhouse Gases-The Role of Carbon Dioxide, The Earth's Carbon Reservoirs, Carbon Cycling-Climate and Weather - The Earth's Climate Machine - Global Wind Systems -Trade Winds and the Hadley Cell,- The Highs and Lows of the Westerlies, -The Vital Importance of Monsoon Rains, Clouds, Storms and Climate -Cloud Formation and Climate,-Hurricanes and Global warming - Global Ocean Circulation - El Niño and its Effects,

UNIT II OBSERVED AND PROJECTED CHANGES IN CLIMATE AS THEY RELATE TO HYDROLOGY

9

Precipitation (including extremes) - water vapour - Snow and land ice - Sea level – Evapotranspiration - Soil moisture - Runoff and river discharge - Patterns of large-scale variability - Influences and feedbacks of hydrological changes on climate - Land surface effects - Feedbacks through changes in ocean circulation - Emissions and sinks affected by hydrological processes - Projected changes in climate - Patterns of large-scale variability.

UNIT III IMPACTS AND RESPONSES

10

Observed climate change impacts - effects due to changes in the cryosphere - Future changes in water availability and demand due to climate change - Climate-related drivers of freshwater systems in the future - Impacts of climate change on water stress in the future - Impacts of climate change on costs and other socio-economic aspects of freshwater - Freshwater areas and sectors highly vulnerable to climate change - Uncertainties in the projected impacts of climate change on freshwater systems.

UNIT V CLIMATE CHANGE ADAPTATION**8**

Water-related adaptation to climate change in the fields of Ecosystems and biodiversity, - Agriculture and food security, land use and forestry, Human health, water supply and sanitation, infrastructure and Economy (insurance, tourism, industry and transportation) - Adaptation, vulnerability and sustainable development

UNIT V CLIMATE CHANGE MITIGATION MEASURES**8**

Sector-specific mitigation - Carbon dioxide capture and storage (CCS) , Bio-energy crops, Biomass electricity, Hydropower, Geothermal energy, Energy use in buildings, Land-use change and management, Cropland management, Afforestation and Reforestation, - Effects of water management policies and measures on GHG emissions and mitigation - Potential water resource conflicts between adaptation and mitigation - Implications for policy and sustainable development.

TOTAL: 45 PERIODS**REFERENCES:**

1. IPCC fourth assessment report - The AR4 synthesis report, 2007
2. IPCC fourth assessment report –Working Group I Report, “ The physical Science Basis”, 2007
3. IPCC fourth assessment report - Working Group II Report, “ Impacts, Adaptation and Vulnerability”, 2007
4. IPCC fourth assessment report – Working Group III Report” Mitigation of Climate change”, 2007
5. Bates, B.C., Z.W. Kundzewicz, S. Wu and J.P. Palutikof, Eds., ‘Climate Change and Water’. Technical Paper of the Intergovernmental Panel on Climate Change, IPCC Secretariat, Geneva, 2008.
6. Jan C. van Dam, Impacts of Climate Change and Climate Variability on Hydrological Regimes, Cambridge University Press, 2003.

IW 9122

IRRIGATION ECONOMICS

L T P C
3 0 0 3

OBJECTIVE:

- To provide an overall perspective to the students on the use of economic concepts in irrigation development.
- To impart knowledge on economic planning so as to enable viable allocation of resources in the irrigation sector

UNIT I MEANING AND SCOPE 8

Meaning of irrigation economics – Scope of irrigation economics – Role of irrigation in economic development – Performance of agriculture in Indian economy: pre independent, post independent and post liberalisation scenario.

UNIT II CONSUMPTION ECONOMICS 9

Concept of demand and supply – Tools of economic analysis – Price determination – Demand and consumer behavior – Market analysis – Economic efficiency – Applications.

UNIT III PRODUCTION ECONOMICS 10

Production economics – Conventional approach – Non-conventional approach – Cobb Douglas, Spillman and Constant Elasticity of Substitution production functions – Critical evaluation – Cost, revenue and profit maximization.

UNIT IV FARM ECONOMICS 8

Concept of farm management – Farm records and budgeting – Whole farm and partial budgeting – Risk and uncertainty in farming – Case studies.

UNIT V FINANCIAL ANALYSIS 10

Role of financial analysis – Central and State financing – Economic instruments: water charges, cess, taxes, subsidies and compensation - Irrigation water pricing - Concept and methods of irrigation water pricing - Discounting factors and techniques – Cost Benefit analysis of Irrigation Projects.

TOTAL: 45 PERIODS

REFERENCES:

1. Allan C. Deserpa, Micro-economic theory – Issues and applications. Allyn and Bacon, Inc. Massachusetts. 1985.
2. Paul A. Samuelson and William D. Nordhaus, Economics. Tata McGraw-Hill Publishing Co. Ltd., New Delhi. 2002.
3. S.A.R. Bilgrami, An introduction to Agricultural Economics. Himalaya Publishing House, Mumbai. 2000.
4. Douglas James L and Robert Lee, Economics of Water Resources Planning. Tata McGraw-Hill Publishing Co. Ltd., New Delhi. 1971.
5. Ronald D. Kay, Farm Management, Planning, Control and Implementation. McGraw-Hill Publishing Co. Ltd., New Delhi. 1981.

IW 9152	ENVIRONMENTAL IMPACT ASSESSMENT OF WATER RESOURCES DEVELOPMENT	L T P C 3 0 0 3
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OBJECTIVE:

- To expose the students to the need, methodology, documentation and usefulness of environmental impact assessment in water resources development.

UNIT I ENVIRONMENTAL ISSUES 7

Water resources development and environmental issues – Environment in water resources project planning – Environmental regulations and requirements – The EIA (Environmental Impact Assessment) notification.

UNIT II EIA FUNDAMENTALS 8

Environmental Impact Assessment (EIA) – Environmental Impact Statement – EIA in Project Cycle – Legal and Regulatory aspects in India according to Ministry of Environment and Forests – Types and limitations of EIA – Cross sectoral issues and terms of reference in EIA –Participation of Public and Non-Governmental Organizations in environmental decision making

UNIT III ENVIRONMENTAL IMPACTS 10

Hydrological and water quality impacts – Ecological and biological impacts – Social and cultural impacts – Soil and landscape changes – Agro economic issues – Human health impacts – Ecosystem changes.

UNIT IV METHODS OF EIA 10

EIA team formation – Development of scope, mandate and study design – Base line survey – Check lists – Ad hoc procedures – Network and matrix methods – Semi-quantitative methods – ICID checklist – Economic approaches – Environmental Impact Statement (EIS) preparation.

UNIT V ENVIRONMENTAL MANAGEMENT 10

In-stream ecological water requirements - Public participation in environmental decision making – Sustainable water resources development – Eco restoration – Hydrology and global climate change – Human ecology – Ecosystem services – Environmental monitoring programs.

TOTAL: 45 PERIODS

REFERENCES:

1. Canter, L.W., Environmental Impact Assessment. McGraw Hill International Edition, New York. 1995.
2. Barathwal, R.R., Environmental Impact Assessment. New Age International Publishers, New Delhi. 2002.
3. Petts, J., Handbook of Environmental Impact Assessment, Vol., I and II, Blackwell Science London. 1999.
4. Lawrence, D.P., Environmental Impact Assessment – Practical solutions to recurrent problems, Wiley-Inter Science, New Jersey. 2003.
5. Arnel, N., Hydrology and global environmental change. Prentice Hall, Harlow. 2002.
6. Chari. B., Richa Sharma and S.A. Abbasi, Comprehensive Environmental Impact Assessment of Water Resources Projects : With Special Reference to Sathanur Reservoir Project (Tamil Nadu)/K. Discovery Pub., New Delhi, 2005.
7. UNEP's Environmental Impact Assessment Training Resource Manual -Second Edition, 2002.

IW 9153 REHABILITATION AND MODERNISATION OF IRRIGATION SYSTEMS

L T P C
3 0 0 3

OBJECTIVE:

- To expose the students to the need and importance of the rehabilitation and modernization of irrigation systems and to train them in the related concepts and methods.

UNIT – I IRRIGATION SYSTEMS 9

Historical evolution of irrigation systems in India; its importance to agricultural production. Irrigation system classification – Nature of system modernization and rehabilitation. Distinction between rehabilitation and modernization; Rehabilitation and modernization objectives – Theory and Practice.

UNIT – II SYSTEM MAINTENANCE 9

Maintenance: essential, catch up, preventive and normal – Diagnostic analysis of flow, seepage and other parameters through Participatory Rural Appraisal, Rapid Rural Appraisal and Walk-through Survey – Development and maintenance programme – Kudimaramath – Turnover – WUA.

UNIT – III PROBLEM IDENTIFICATION 9

System performance: history of inflow, cropping pattern, system alterations, distribution performance – Operational constraints – Management constraints – Resources constraints

UNIT – IV REHABILITATION 9

Baseline survey – Deferred maintenance – Causes – Criteria used for taking rehabilitation programmes – Software and hardware improvements – Prioritization – Role of water users' association – Monitoring and evaluation.

UNIT – V IMPLEMENTATION 9

Rehabilitation and modernization programmes – Periyar Vaigai Project – Walawe Project – Tank Modernization Project – Water Resources Consolidation Project. IAM WARM Project.

TOTAL: 45 PERIODS

REFERENCES:

- CWR, Baseline Survey of Irrigation Commands, Centre for Water Resources, Anna University, Chennai. 2000.
- IIMI and WALMI, The Case of Mahi Kadana, WALMI, Gujarat, India, 1994.
- CSU, Diagnostic Analysis of Irrigation Systems Volume 2: Evaluation Techniques. Water Management Synthesis Project, Colorado State University, USA. 1984.
- WAPCOS, Technical Report No. 19-A, Handbook for Improving Irrigation System Maintenance Projects, WAPCOS, New Delhi. 1989
- CWR, Tank Modernization Project EEC Assistance: Monitoring and Evaluation. Final Reports. Centre for Water Resources, Anna University, Chennai. 2000.
- CWR, Planning and Mobilization of Farmers Organization and Turnover. Tamil Nadu Water Resources Consolidation Project. CWR and OM, Anna University, Chennai. 1997.

OBJECTIVE:

- This course introduces water quality concepts, its estimation and evaluation for irrigation purposes, besides relevant environmental problems and modeling of non-point pollution sources.
- At the end of the course, the students will understand the importance of water quality for irrigation and environment and the collection and use of water quality data.

UNIT I WATER QUALITY 10

Physical and chemical properties of water – Suspended and dissolved solids – EC and pH – Trace constituents – Principles of water quality. - Water quality investigation – Sampling design - samplers – automatic samplers - data collection platforms – Field kits and investigations – Water quality data storage, analysis and inference – Software packages

UNIT II IRRIGATION WATER QUALITY 10

Water quality standards – Water quality for irrigation – Salinity and permeability - Irrigation practices for poor quality water – Waste water irrigation: problems and prospects – Saline water irrigation – Future strategies - Water quality indices

UNIT III SOURCES OF WATER POLLUTION 10

Leaching of agrochemicals – Domestic sewage – characteristics – Water pollutants from industries – Dissolved oxygen sag curve - Non Point Source (NPS) models – Agricultural Non Point Source (AGNPS) pollution model.

UNIT IV WATER POLLUTION ABATEMENT TECHNOLOGIES 7

Flow diagram and working principle of Activated sludge process, Trickling filter – Oxidation pond – Aerated lagoons – Advantages disadvantages and suitability – Packaged treatment units, advantages, disadvantages – Reverse osmosis

UNIT V RECYCLING AND REUSE OF WASTEWATER 8

Reuse of wastewater in agriculture – prevalence and issues from around the world – Pretreatment technologies – Removal of nutrients from treated water – Economic and social dimensions. – Constructed wetlands – reed beds

Determination of following water quality parameters as per standard methods. Turbidity, Solids, pH, Alkalinity, Hardness, Chlorides, Sulphates, Nitrates, Na, K, MPN, BOD and COD - Evaluation of water quality.

TOTAL (L:45+P:30): 75 PERIODS

REFERENCES:

1. George Tchobanoglous, Franklin Louis Burton, Metcalf & Eddy, H. David Stense, Wastewater Engineering: Treatment and Reuse, McGraw-Hill, 2002.
2. Mackenzie L Davis, David A Cornwell, Introduction to Environmental Engineering, McGraw-Hill 2006.
3. Stum, M and Morgan, A., Aquatic Chemistry, Plenum Publishing company, USA, 1985.
4. Lloyd, J.W. and Heathcote, J.A., Natural inorganic chemistry in relation to groundwater resources, Oxford University Press, Oxford, 1988.
5. Newmann, E.I., Applied ecology, Blackwell Science Ltd., Oxford, 1996.
6. Sithamparanathan, J., Rangasamy, A. and Arunachalam, N., Ecosystem principles and sustainable agriculture, Scitech Publishers, Chennai, 1999.
7. US EPA, APHA, AWWA, Standard methods for the examination of water and wastewater, 19th edition, 2003.

OBJECTIVE:

- The main purpose of coastal engineering is to protect harbors and improve navigation. The students to the diverse topics as wave mechanics, wave climate, shoreline protection methods and laboratory investigations using model studies.

UNIT I INTRODUCTION TO COASTAL ENGINEERING 6

Introduction - wind and waves – Sea and Swell - Introduction to small amplitude wave theory – use of wave tables- Mechanics of water waves – Linear (Airy) wave theory.

UNIT II WAVE PROPERTIES AND ANALYSIS 7

Introduction to non-linear waves and their properties – Waves in shallow waters – Wave Refraction, Diffraction and Shoaling –Hindseast wave generation models, wave shoaling; wave refraction; wave breaking; wave diffraction random and 3D waves- Short term wave analysis – wave spectra and its utilities - Long term wave analysis- Statistics analysis of grouped wave data.

UNIT III COASTAL SEDIMENT TRANSPORT 10

Dynamic beach profile; cross-shore transport; along shore transport (Littoral transport), sediment movement

UNIT IV COASTAL DEFENSE 11

Field measurement; models, groins, sea walls, offshore breakwaters, artificial nourishment - planning of coast protection works - Design of shore defense structures – Case studies.

UNIT V MODELING IN COASTAL ENGINEERING 11

Physical modeling in Coastal Engineering – Limitations and advantages – Role of physical modeling in coastal engineering – Numerical modeling – Modeling aspects – limitations – Case studies using public domain models.

TOTAL: 45 PERIODS**REFERENCES:**

- Dean, R.G. and Dalrymple, R.A., Water wave mechanics for Engineers and Scientists, Prentice-Hall, Inc., Englewood Cliffs, New Jersey, 1994.
- Ippen, A.T., Estuary and Coastline Hydrodynamics, McGraw-Hill Book Company, Inc., New York, 1978.
- Sorenson, R.M., Basic Coastal Engineering, A Wiley-Interscience Publication, New York, 1978.
- Coastal Engineering Manual, Vol. I-VI, Coastal Engineering Research Centre, Dept. of the Army, US Army Corps of Engineers, Washington DC, 2006.
- Kamphuis, J.W., Introduction to coastal engineering and managem

OBJECTIVE:

- To understand theoretical concepts of water and sediment movements in rivers
- To inculcate the benefits of fluvial system to the society

UNIT I RIVER FUNCTIONS 8

Primary function of a river – River morphology - River uses and measures – Water and Sediment loads of river – Rivers in India, Himalaya and Peninsular.

UNIT II RIVER HYDRAULICS 11

Physical Properties and Equations – Steady flow in rivers – uniform and non uniform – Turbulence and velocity profiles – resistance co-efficients – Boundary conditions and back waters – Transitions – Rating Curve – Unsteady flow in rivers : Propagation of surface waves – Characteristics, flood waves – kinematic and diffusion analogy – velocity of propagation of flood waves.

UNIT III RIVER MECHANICS 9

River Equilibrium : Stability of Channel – regime relations – river bend equilibrium – hydraulic geometry of downstream - Bars and meandering - River dynamics – degradation and aggradation of river bed – Confluences and branches – River Data base.

UNIT IV RIVER SURVEYS AND MODEL 9

Mapping – Stage and Discharge Measurements – Sediments – Bed and suspended load – Physical hydraulic Similitude – Rigid and mobile bed – Mathematical – Finite difference one dimensional – multi-dimensional – Water Quality and ecological model

UNIT V RIVER MANAGEMENT 8

River training works and river regulation works – Flood plain management – waves and tides in Estuaries - Interlinking of rivers – River Stabilization

TOTAL: 45 PERIODS**REFERENCES:**

1. Janson PL.Ph., Lvan BendegamJvanden Berg, Mdevries A. Zanen (Editors), Principles of River Engineering – The non tidal alluvial rivers – Pitman, 1979.
2. Pierre Y. Julien ., River Mechanics ,Cambridge University Press, 2002.
3. K.L Rao , INDIA's WATER WEALTH – Orient Longman Ltd., 1979.

HW 9153 GROUNDWATER MODELING AND MANAGEMENT

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OBJECTIVE:

- To introduce the students to the application of management models to estimate the groundwater quantity and qualities.
- After the completion of the course, the student should be able to understand the inputs, system parameters, policy, variables and outputs of a groundwater management models.

UNIT I GROUNDWATER PROSPECTING 9

Investigation and evaluation – Geophysical methods- Electrical Resistivity methods – Interpretation of data – Seismic method – Subsurface investigation – Test drilling – Resistivity logging – Application of remote sensing techniques.

UNIT II GROUNDWATER FLOW MODEL 9

Physical models – Analog models – Mathematical modeling – Unsaturated flow models
Numerical modeling of groundwater flow – Finite Differential equations - Finite difference solution – Successive over Relaxation, Alternating direction implicit procedure – Crank Nicolson equation – Iterative methods -Direct methods - Inverse problem – Finite element method

UNIT III CONTAMINANT TRANSPORT MODEL 9

Contaminant transport theory – Advection, dispersion equation – Longitudinal and transverse dispersivity – Hydrodynamic dispersion – Analytical models – Numerical simulation of solute transport – Solution methods - Sorption model – Subsurface mass transport through the vadose zone - Density driven flow - Heat transport.

UNIT IV MODEL DEVELOPMENT 9

Data requirements – Conceptual model design : Conceptualization of aquifer system – Parameters, Input-output stresses, Initial and Boundary conditions - Model design and execution : Grid design, Setting boundaries, Time discretization and Transient simulation – Model calibration : steady state and unsteady state – sensitivity analysis – Model validation and prediction – Uncertainty in the model prediction

UNIT V GROUNDWATER MANAGEMENT MODEL**9**

Optimal groundwater development – Indian GEC norms – Conjunctive use models
Modeling multilayer groundwater flow system -Modeling contaminant migration –
Modeling fracture flow system – Artificial recharge feasibility through modeling –
Simulation of movements of solutes in unsaturated zone – Stochastic modeling of
groundwater flow - Groundwater contamination, restoration and management

TOTAL: 45 PERIODS**REFERENCES:**

1. Anderson M.P., and Woessner W.W., Applied Groundwater Modelling: Simulation of flow and advective transport, Academic Press, Inc., 1992.
2. Fetter C.W., Contaminant Hydrogeology, Prentice Hall, 1999.
3. Rushton K.R., Groundwater Hydrology : Conceptual and Computational Models, Wiley, 2003.
4. Elango L. and Jayakumar, R. Modelling in Hydrology, Allied Publishers Ltd., 2001.
5. Remson I., Hornberger G.M. and Moltz F.J., Numerical Methods in Subsurface Hydrology, Wiley, New York, 1971.
6. Robert Willis and William W.G.Yenth, Groundwater System Planning and Management, Prentice Hall, Englewood Cliffs, New Jersey, 1987.
7. Groundwater Hydraulics and Pollutant Transport, Randall J.Charbeneau, Printice Hall, 2000.