1. Subject Code: **HYN-511** Course Title: **Hydrologic Elements and Analysis**

2. Contact Hours: L: 3 T: 1 P: 0

3. Examination Duration (Hrs.): **Theory 3 Practical 0**

4. Relative Weight: CWS 25 PRS 0 MTE 25 ETE 50 PRE 0

5. Credits: 4 6. Semester: Autumn 7. Subject Area: PCC

8. Pre-requisite: **NIL**

9. Objective: To provide necessary background about various hydrological processes,

storages, instrumentation, recording of data and analytical techniques.

S.	Contents	Contact
No.	Introduction: Hydrological avalageterage, water balance	Hours 2
1.	Introduction: Hydrological cycle, storage, water balance.	
2.	Atmospheric Water System: Characteristics of Atmosphere, Atmospheric	4
	circulation patterns, weather systems, water vapour, precipitable water.	
3.	Precipitation : Precipitation types, measurements, analysis, mean precipitation,	4
	IDF and DAD analysis.	
4.	Hydrologic Abstractions: Interception and depression storage, Evaporation:	6
	Evaporation processes, Influencing factors, measurement and estimation;	
	Evapotranspiration: measurement and estimation; Infiltration: Infiltration	
	processes, factors affecting infiltration, measurement of infiltration, empirical	
	and analytical models of infiltration.	
5.	Hydrometry: Gauge and discharge sites, site suitability, river stage, velocity	5
	measurement, area-velocity method, tracer techniques, stage-discharge relation.	
6.	Runoff: Factor affecting, runoff characteristics of stream, hydrograph-unit	10
	hydrograph, S-hydrograph, IUH, Clark and Nash IUH; flow duration analysis,	
	flow mass analysis, estimation of peak runoff, time-area method of runoff	
	computation.	
7.	Frequency Analysis: Random variables, Probability distribution functions:	4
	normal, log-normal, Gumbel, Pearson type-3 uniform distributions; Frequency	
	analysis; Goodness of fit measures.	
8.	Groundwater: Types of aquifers, Darcy's Law, Flow and storage parameters,	3
	well hydraulics.	
9.	Flood Routing: Governing equations, Hydrologic routing: Reservoir flood	4
	routing, Muskingum method.	
	Total	42

S.	Name of Authors /Books /Publishers	Year of
No.		Publication/
		Reprint
1.	Subramanya, K., "Engineering Hydrology", Tata McGraw Hill	2013
2	Dingman, S.L., Physical Hydrology, 2 nd Edition, Prentice Hall.	2008
3.	Todd D.K. and Mays L., "Ground Water Hydrology", John Wiley	2005
	& Sons	
4.	Mays, L.W., "Water Resources Engineering", John Wiley & Sons	2001
5.	Hornberger, G.M., Elements of Physical Hydrology, The John	1998
	Hopkins University Press, Maryland, USA	
6.	Singh, V.P., "Elementary Hydrology", Prentice Hall of India	1994
7.	Chow, V.T., Maidment, D.R., and Mays, L., "Applied	1988
	Hydrology", McGraw-Hill Book Company	
8.	Linsley, R.K., Kohler, M.A., and Paulhus, J.L.H., "Hydrology for	1982
	Engineers", McGraw Hill	
9.	Herschy, R.W.(Ed.), "Hydrometry: Principles and Practices",	1978
	Wiley Intersciences	
10.	Chow, V.T., "Handbook of Applied Hydrology", McGraw Hill	1964

INDIAN INSTITUTE OF TECHNOLOGY ROORKEE Name of the Department /Centre: DEPARTMENT OF HYDROLOGY

1. Subject Code: **HYN-512** Course Title: **Computer Programming**

2. Contact Hours: L: 1 T: 0 P: 2

3. Examination Duration (Hrs.): Theory 1 Practical 0

4. Relative Weight: CWS 15 PRS 25 MTE 20 ETE 40 PRE 0

5. Credits: 2 6. Semester: **Both** 7. Subject Area: **PEC**

8. Pre-requisite: Nil

9. Objective: The objective is to introduce computer programming

10. Details of Course:

S.	Contents	Contact
No.		Hours
1.	Number System: Binary and decimal numbers system, integer and	6
	floating point representation	
2.	Programming Fundamentals: Principle of object oriented programming,	7
	introduction to keywords, identifiers, constants, operators, expressions,	
	type conversions	
3.	Conditional and Loop Control Structures: if, ifelse, switch, while	5
	and dowhile, for loops	
4.	Arrays: Single and multi-dimension arrays, pointers and strings	5
5.	Functions: Function prototyping and scope, passing parameters to	5
	functions including arrays, values return by functions	
	Total	28

List of Practicals:

- i. Development of programs for statistical analysis of hydrological time series viz rainfall, discharge and temperature etc.
- ii. Development of programs for randomness and trend analysis of hydrological data.
- iii. Development of programs for discharge computations using area-velocity methods, time-area methods etc.
- iv. Development of programs for spatial interpolation and areal distribution of hydrological data like rainfall, high frequency groundwater levels etc.
- v. Development of program using OOP in C++ for systematic data storage and retrieval for a river catchment.

S. No.	Name of Authors/ Books / Publisher	Year of Publication/
110.		Reprint
1.	Hubbard, S.R., "Schaum's Outline of Programming with C++",	2005
	McGraw Hill International.	
2.	Krishnamurthy, E.V. and Sen, S.K., " Programming in MATLAB",	2003
	East-West Press	
3.	Schildt, H., "The Complete Reference C++", Tata McGraw Hill	2001
4.	Stallings, W., "Computer Architecture & Organization"; Prentice Hall	1998
	Inc.	
5.	Lafore, R., "Object Oriented Programming in C++", Galgotia	1994
	Publications	

1. Subject Code: **HYN-513** Course Title: **Hydrometeorology and Climate Change**

2. Contact Hours: L: 3 T: 1 P: 2/2

3. Examination Duration (Hrs.): **Theory 3 Practical** 0

4. Relative Weight : CWS 20 PRS 20 MTE 20 ETE 40 PRE 0

5. Credits: 4 6. Semester: **Both** 7. Subject Area: **PEC**

8. Pre-requisite: Nil

9. Objective: To introduce the principles of atmospheric science for understanding impact of climate change.

S.	Contents	Contact
No.		Hours
1.	Atmosphere: General circulation, composition and structure of atmosphere, role of meteorology in hydrology	4
2.	Precipitation Process : Adiabatic process, stability and instability of atmosphere	2
3.	Atmospheric Thermodynamics: Equation of state, Dalton's of partial pressure, Poisson'slaw, equivalent potential temperature, concept of air parcel, virtual temperature, dry adiabatic lapse rate and saturated adiabatic lapse rate, hydrostatic equilibrium equation, dispersion of air pollutants	6
4.	Clouds: Classification, formation and characteristics, Monsoon circulation, monsoon troughs, monsoon depression and tropical cyclones	4
5.	Climate and Climate Change: Components, Phenomena, radiative forces, Energy budget and transport, atmospheric circulation, ocean circulation, land-surface process, carbon cycle	6
6.	Physical processes: Conservation of momentum, equation of state, temperature equation, continuity equation, conservation of mass	2
7.	Climate Models: Introduction to GCM and RCM simulations, SRES, downscaling GCM outputs	6
8.	ENSO: El Niño basic, Tropical pacific climatology, El Niño mechanism, ENSO indices, predictions and teleconnections	3
9.	Greenhouse effects and climate feedbacks: Global energy model, greenhouse effect and global warming, climate feedback	3
10.	Climate Model scenarios for global warming: Greenhouse gases, aerosols forcing, global-average response to GhG warming scenarios on temperature, rainfall, sea, ice/snow, extreme events	6
	Total	42

S.	Name of Authors/ Books / Publisher	Year of
No.		Publication/
		Reprint
1.	Assessment Report 5, IPCC, WMO	2014
2.	David, J., "Climate change and Climate modelling", Cambridge	2011
	University Press.	
3.	Shelton, ML, "Hydroclimatology", Cambridge University Press.	2009
4.	Singh, V.P. and Rakhecha, P. Book, Applied Hydrometeorology	2009
5.	Cotton R and Pielke RA, Human Impacts on Weather and Climate,	2007
	Cambridge University Press.	
6.	Wallace, J.M. and Hubbs, P.V., "Atmospheric science - An	1977
	Introductory Survey", Academic Press	
7.	Donn , W., "Meteorology", Mc Graw Hill	1975
8.	Berry I.A., "Handbook of Meteorology", Mc Graw Hill	1973

1. Subject Code: HYN- 514 Course Title: **Hydrogeology**

2. Contact Hours: L: 3 T: 1 P: 2/2

3. Examination Duration (Hrs.): Theory **Practical** 3 0

4. Relative Weight : CWS **20** PRS **20** MTE **20** ETE PRE 0

5. Credits: 6. Semester: **Both** 7. Subject Area: **PEC**

8. Pre-requisite: Nil

9. Objective: The objective is to introduce the basic geological concepts in occurrence and

movement of groundwater.

S.	Contents	Contact
No.		Hours
1.	Introduction: Hydrogeology and its scope, hydrologic cycle and its	4
	relation to groundwater, classification of natural waters, merits and	
	demerits of groundwater age of groundwater, basic geology	
2.	Classification of Aquifers: Hydrological classification of geological	4
	materials, types of aquifers, geological formations as aquifers.	
3.	Hydraulic properties of aquifers and related materials: Porosity	4
	and its estimation, factors controlling porosity, hydraulic conductivity	
	and methods of its estimation, transmissivity, storativity, specific yield	
	leakage factor, hydraulic resistance and specific capacity.	
4.	Occurrence and Movement of Groundwater: Geological controls in	4
	occurrence and movement of groundwater, role of land forms,	
	geological structures, stratigraphic and sedimentation controls,	
	geographic distribution of aquifer materials	
5.	Methods of Groundwater Exploration: Geomorphological and	5
	geological techniques, hydrological techniques, remote sensing andits	
	application in groundwater targeting, indicators of groundwater, use of	
	geophysical techniques in pinpointing water well locations	
6.	Drilling Techniques: Methods of shallow well drilling, percussion,	3
	hydraulic rotary, reverse rotary and down the hole hammer techniques	
7.	Ground Water in Different Geological Formations: Hydrogeology of	6
	crystalline rocks, volcanic rocks, clastic and carbonates rocks and	
	unindurated sedimentary formations, ground water quality in various	
	geological formations.	

8.	Preparation of Hydrogeologic Maps: Geologic	4
	andhydrogeologicmaps, field methods of hydrgeological mapping,	
	representation of hydrogeological data on geological maps	
9.	Ground Water in Regions of Climatic Extremes: Occurrence and	4
	movement of groundwater in Arid ; arid regions and in glacial	
	regions, groundwater management and quality in different regions	
10.	Hydrogeological Divisions of India: Groundwater provinces of India	4
	and their hydrogeological features, aquifer characteristics and yield of	
	wells, management of groundwater	
	Total	42

S.	Name of Authors/ Books / Publisher	Year of
No.		Publication/
		Reprint
1.	Singhal, B.B.S. and Gupta, R.P., "Applied Hydrogeology of Fractured	2010
	Rocks", Springer	
2.	Fletcher, F.W., "Basic Hydrogeologic Methods", Technomic Publishing	1997
	Company	
3.	Soliman, M. M., La Moreaux, P.E., Memon, B.A., Assad, F.A. and La	1998
	Moreaux, J.W., "Environmental Hydrogeology", Lewis Publishers	
4.	Karanth, K.R., "Hydrogeology", McGraw Hill	1989
5.	Davis, S. and Dewiest, R.J.M., "Hydrogeology", John Wiley& Sons	1966

1. Subject Code: **HYN-516** Course Title: **Channel and Fluvial Hydraulics**

2. Contact Hours: L: 3 T: 1 P: 2/2

3. Examination Duration (Hrs.): Theory Practical

4. Relative Weight: CWS 20 PRS 20 MTE 20 ETE 40 PRE 0

5. Credits: 4 6. Semester: Spring 7. Subject Area: PCC

8. Pre-requisite: Nil

9. Objective: The objective is to introduce the fundamentals of hydraulics of open channel flow and fluvial hydraulics.

S.No.	Contents	Contact Hours
1.	Introduction: Review of fundamentals of hydraulics, hydrostatics and hydrodynamics	3
2.	Energy Depth Relationships: Open channel flow, basic features, uniform flow, critical flow, specific energy, specific energy diagram, flow transitions, momentum principles, hydraulic jumps and computer assisted calculations	8
3.	Gradually-Varied Flow Theory: Steady state gradually varied flow, governing differential equation, characteristics and classification; step methods, direct integration method, graphical integration method of water surface profiles, computer oriented algorithms	8
4.	Unsteady Flow: Transient gradually varied flow, Saint Venant's equations, simplified hydraulic routing methods- diffusion wave theory, kinematic wave theory, approximate convection–diffusion equations, overland flow theory, computer oriented algorithms	8
5.	Fluvial Hydraulics:Introduction, bed forms, incipient condition, sediment load-bed, suspended and total loads, field measurements	8
6.	Design of Channels: Regime channels, design of stable channels-critical tractive force approach	4
7.	Softwares: Overview of hydraulic modeling softwares	3
	Total	42

S.No.	Name of Authors/ Books / Publisher	Year of
		Publication/
		Reprint
1.	Ranga Raju, K.G., "Flow Through Open Channels", Tata-Mc	2009
	Graw Hill Publisher Company Ltd.	
2.	Subramanya, K., "Flow in Open Channels", Tata-Mc Graw Hill	2009
	Publisher Company Ltd.	
3.	Chanson, H., "The Hydraulics of Open Channel Flow: An	2004
	Introduction", Elsevier-Butterworth-Heinemann Company	
4.	Garde, R.J. and Rangaraju, K.G., "Mechanics of Sediment	2000
	Transportation and Alluvial Stream Problems", New Age	
	International	
5.	Henderson, F.M., "Open Channel Flow", Macmillan Publishing	1966
	Company, Inc.	
6.	Chow, V.T., "Open Channel Hydraulics", Mc Graw Hill	1959

1. Subject Code: HYN- 518 Course Title: Water Resources Planning and Management

0

2. Contact Hours: L: 3 T: 1 P: 0

3. Examination Duration (Hrs.): Theory Practical

4. Relative Weight: CWS 25 PRS 0 MTE 25 ETE 50 PRE 0

5. Credits: 4 6. Semester: **Both** 7. Subject Area: **PEC**

8. Pre-requisite: Nil

9. Objective: The objective is to introduce the principles of water resources planning and management including engineering and economic aspects.

S. No.	Contents	Contact Hours
1.	Introduction:Introduction to water resources planning and management	2
2.	Reservoir Capacity and Yield: Finding reservoir capacity and yield using mass curves	3
3.	Flow-duration Curve: Determination of flows of various dependabilities using Ranking method and Class interval method	3
4.	Reservoir Sediment Distribution: Sediment distribution using empirical area reduction method and area increment method	2
5.	Conjunctive Water-use Planning: Combined use of surface and groundwater	3
6.	Reservoir Operation and Flood Routing: Reservoir routing using Pul's method for flood control, reservoir operation using SOP and Zoning methods	5
7.	Integrated River-basin Development: Interbasin river water transfers - modeling for trans-boundary river basins in India, river water disputes - modeling of various Indian river water disputes using reservoir yield models, environmental aspects of water resources projects	9
8.	Cost benefit Analysis: Mathematic of finance, discounting technique; Financial analysis	5
9.	Reservoir Planning:single purpose reservoir and multipurpose reservoir	4
10.	Software Application: Use of MIKE – BASIN software and CROPWAT software for planning water resources projects	6
	Total	42

S.	Name of Authors/ Books / Publisher	Year of
No.		Publication/
		Reprint
1.	Dandekar, M.M., and Sharma, K.N., "Water Power Engineering",	2008
	Vikas Publishing House	
2.	Mays, L.W., "Water Resources Engineering", John Wiley & Sons	2007
3.	Mays, L.W., "Water Resources Sustainability", McGraw Hill	2007
4.	Wood, A.J. and Wollenberg, B.F., "Power Generation, Operation	2003
	and Control", John Wiley & Sons	
5.	Stephenson, D., "Water Resources Management", A.A. Balkema	2003
	Publishers	
6.	Mays, L.W., "Water Resources Handbook", McGraw-Hill	1996
7.	Warnic, C.C., "Hydropower Engineering", Prentice Hall Inc	1984
8.	Goodman, A.S., "Principles of Water Resources Planning",	1984
	Prentice Hall Inc	
9.	James, L.D. and Lee, R.R., "Economics of Water Resources	1971
	Planning", Mc Graw Hill	

1. Subject Code: HYN- 522 Course Title: Stochastic Hydrology

2. Contact Hour: L:3 T:1 P:0

3. Examination Duration (Hrs): Theory: 3 Practical: 0

4. Relative Weight : CWS : **25** PRS **0** MTE **25** ETE **50** PRE **0**

5. Credits: 4 6. Semester: **Both** 7. Subject Area: **PEC**

8. Pre-requisite: **Nil**

9. Objective: To introduce various probability and stochastic models for the modelling of

hydrologic processes and the basic tools required for forecasting, simulation

and frequency prediction.

S.	Contents	Contact
No.		Hours
1.	Definition, objectives, components and importance of time series analysis	4
2.	Analysis for trends and periodicityusing non-parametric and parametric	10
	tests, peridogram, and, P _{max} and P _{min} test for selection of significant	
	harmonics; spectral analysis, Tests for short term and long term dependence	
3.	Auto correlation analysis, AR, MA, ARMA, ARIMA models and their	6
	application in data generation and forecasting	
4.	Synthetic data generation for various distributions and their transformations	4
5.	Generation of streamflows usingThomas Fiering models, and other	5
	disagreegation and agreegation models, and multisite models	
	Generation of rainfall using transition probability matrix method and	
	multisite models	
6.	At site, at site regional and regional frequency analysis; graphical and	9
	analytical methods for normal lognormal Gumbel GEV and generalized	
	logistic distributions, L moments based methods, Goodness of fit tests like	
	Chi square, K-S test and L moments based tests,	
	Partial duration series, standard error of estimates, Risk analysis	
7.	Analysis of low flows, forecasting of low and high flows, graphical and	4
	analytical methods, models adopted by Central Water Commission	
	Total	42

Sl.	Name of Authors/Books/Publisher	Year of
No.		Publication
1.	Hosking J. R. M. and Wallis J. R., "Regional Frequency Analysis: An	2005
	Approach Based on L-Moments", Cambridge UniversityPress	
2.	Maidment, D.R., "Handbook of Hydrology", Mc Graw Hill Inc	1993
3.	"Manual on Flood Forecasting", River Management Wing, Central Water	1989
	Commission, India	
4.	Reddy P.J., "Stochastic Hydrology", Laxmi Publications Ltd	1987
5.	Kottegoda N.T., "Stochastic Water Resources Technology", John Wiley &	1980
	Sons	
6.	Salas J.D., Delleur J.W., Yevjevich V. and Lane W.L., "Applied Modeling	1980
	of Hydrologic Time Series", Water Resources Publications	
7.	Haan C.T., "Statistical Methods in Hydrology", The lowa State University	1977
	Press	
8.	Box G. P. and Jenkins G.M., "Time Series Analysis: Forecasting and	1976
	Control", Holden Day Publisher	
9.	Clarke R.T., "Mathematical models in Hydrology", FAO Publication no. 19	1973
10.	Yevjevich, V., "Stochastic Processes in Hydrology", Water Resources	1972
	Publications	

1. Subject Code: HYN-523 Course Title: Surface Water Modeling and Simulation

2. Contact Hours: L: 2 T: 1 P: 2

3. Examination Duration (Hrs.): Theory 2 Practical 4

4. Relative Weight: CWS 15 PRS 25 MTE 20 ETE 40 PRE 0

5. Credits: 4 6. Semester: Spring 7. Subject Area: PCC

8. Pre-requisite: NIL

9. Objective: The course aims at introducing Surface water modelling tools and techniques

10. Details of Course:

S. No.	Contents	Contact Hours
1.	Hydrologic Simulation overview: Classification of Hydrological Models, Components of Hydrological Simulation Models, System identification, conceptualization, implementation and documentation,	4
2.	Overview of event based models and theoretical background	3
3.	Overview of continuous modelsand theoretical background	3
4.	Numerical solution techniques, parameter optimization, calibration and validation	6
5.	Overview of open source and commercial simulation models for hydrological modelling and forecasting	5
6.	Catchment scale modeling using TOPMODEL; Large scale modeling using VIC Model, Ethics in modeling	7
	Total	28

List of Practicals:

- i. Hydrological Modelling using open source software like HEC-HMS, HEC-GeoHMS.
- ii. Hydrodynamic modelling of River systems using open source softwarelike HEC-RAS, HEC-GeoRASetc.
- iii. Hydrodynamic modelling of River systems using licensed software like Mike family software.
- iv. Theoretical background of snow-melt runoff modelling including practical using open source software like WINSRM.

S.	Name of Authors/ Books / Publisher	Year of
No.		Publication/
		Reprint
1.	Singh VP, "Computer Models of Watershed Hydrology", Water	2012
	Resources Publications, Littleton	
2.	MIKE 11 Reference and Technical Manuals	2011
3.	HEC-RAS River Analysis System-Reference Manual	2010
4.	Hydrologic Modelling System HEC-HMS-Reference Manual	2010
5.	Gao H et al, Water Budget Record from Variable Infiltration Capacity	2009
	(VIC) Model Algorithm Theoretical Basis Document, University of	
	Washington	
6.	Martinec et al, Snowmelt Runoff Model (SRM) User's Manual	2008
7.	Anderson, M.G., and P.D. Bates. Model Validation: Perspectives in	2001
	Hydrological Science. John Wiley and Sons Ltd. England.	
8.	Beven, K. J. Rainfall-Runoff Modeling: The Primer. John Wiley and	2000
	Sons, NY.	

1. Subject Code: HYN- 525 Course Title: Systems Analysis and Surface Water Planning

2. Contact Hours: L: 3 T: 1 P: 0

3. Examination Duration (Hrs.): Theory 3 Practical 0

4. Relative Weight : CWS 25 PRS 0 MTE 25 ETE 50 PRE 0

5. Credits: 4 6. Semester: **Both** 7. Subject Area: **PEC**

8. Pre-requisite: Nil

9. Objective: The objective of the course is to introduce systems analysis techniques, i.e., linear, dynamic and non-linear programming and simulation of water resources systems.

S.	Contents	Contact
No.		Hours
1.	Introduction to Systems Analysis	2
2.	Linear Programming, simplex method, graphical method, dual of linear programming, multipurpose reservoir planning (Single reservoir application, multi reservoir application), reservoir yield model (Complete model, implicit stochastic model)	9
3.	Dynamic programming, Bellman's principle, water allocation to different water users, distribution of canal water to different users	5
4.	Use of uncontrolled inventory DP model for water import, capacity expansion & sequencing, unit commitment,	6
5.	Non-linear programming, unconstrained non linear programming, constrained non linear programming, Kahn-Tucker conditions	5
6.	Reservoir planning - Single reservoir and multi reservoir applications using controlled output DP model and controlled inventory DP model, Multi-objective optimization	8
7.	Simulation techniques, reservoir planning	4
8.	Application of LINDO software to linear programming problems	2
	Total	42

S. No.	Name of Authors/ Books / Publisher	Year of Publication/
		Reprint
1.	Simonovic, S. P., "Managing Water Resources: Methods and Tools for	2009
	a Systems Approach", UNESCO Publishing, France.	
2.	Jain, S.K. and Singh, V.P, "Water Resources Systems Planning and	2006
2.	Management", Elsevier	
3.	Loucks D.P. and van Beek E., "Water Resources Systems Planning	2005
J.	and Management", UNESCO Publishing, The Netherlands.	
4.	Vedula, S., and Mujumdar, P.P., "Water Resources Systems", Tata	2005
т,	Mc Graw Hill	
5.	Ravindran, A., "Operations Research Principles and Practice", John	2000
J.	Wiley & Sons	
6.	Chaturvedi, M.C., "Water Resources System Planning and	1987
	Management", Tata Mc Graw Hill	
7.	Rao, S.S., "Optimization Theory and Practice", Wiley Eastern Ltd	1985
8.	Loucks D.P., "Water Resources System Planning and Analysis",	1981
	Prentice Hall Inc.	
9.	Hall, W.A. and Dracup, J.A., "Water Resources Systems	1970
	Engineering", Mc Graw Hill	
10.	Dantzig, G.B., "Linear Programming and Extensions", Princeton	1963
	University Press	

1. Subject Code: **HYN-526** Course Title: **Deterministic Hydrology**

2. Contact Hours: L: 3 T: 1 P: 0

3. Examination Duration (Hrs.): Theory 3 Practical 0

4. Relative Weight: CWS 25 PRS 0 MTE 25 ETE 50 PRE 0

5. Credits: 4 6. Semester: **Both** 7. Subject Area: **PEC**

8. Pre-requisite: HY-511 or equivalent

9. Objective: To introduce the deterministic models for flood analysis and estimation

S. No.	Contents	Contact Hours
1.	Systems Concept : Nature of systems approach, systems terminology, types of systems: linear, time invariant and time variant systems and nonlinear systems	3
2.	Hydrological Systems : The hydrological cycle as a system, unit hydrograph methods, identification of hydrological systems, simulation of hydrological systems	5
3.	Linear Conceptual Models of Direct Runoff : Conceptual models such as Nash, Dooge, Clark, Muskingum models; Comparison of conceptual models, generalized linear system models and their limiting forms	8
4.	Calibration of Conceptual Models: Use of moment matching, effect of data errors of conceptual models; parsimonious models, parameters optimisation, equi-finality concept in model parameters estimation, model evaluation measures	5
5.	Physically Based Surface Flow Models :Overland flow models, channel routing models - multilinear models, simplified hydraulic model, V-catchment model- Top model, basic concepts	5
6.	Nonlinear Deterministic Models : Nonlinearity in hydrology, nonlinear blackbox models, problem of overland flow, linearization of nonlinear systems using multi-linear systems	4
7.	Watershed Models: Necessity for modeling, modeling philosophy, modeling protocol, event based hydrological models, continuous simulation models	3
8.	Prediction in ungauged basins: regional data analysis; development of relationships between parameters and catchment and flow characteristics, GIUH and GcIUH	3
9.	Design storm and design flood estimation for gauged and ungauged basins -CWC methods;	6
	Total	42

S.	Name of Authors/ Books / Publisher	Year of
No.		Publication/
		Reprint
1.	Beven, Keith, "Rainfall Runoff modelling –The Primer" 2 nd edition,	2012
	Wiley- Blackwell	
2.	Dooge, J.C.I., and O'Kane, J.P., "Deterministic Methods in Systems	2003
	Hydrology", A.A. Balkema	
3.	Singh, V.P., "Hydrologic Systems; Watershed Modelling Modelling"	1989
	Vol. II, Prentice Hall	
4.	Singh, V.P., "Hydrologic Systems; Rainfall Runoff Modelling",	1988
	Vol. I, Prentice Hall	
5.	Chow, V.T., "Handbook of Applied Hydrology: A Compendium of	1964
	Water Resources Technology", McGraw Hill	

1. Subject Code: **HYN-527** Course Title: **Groundwater Hydrology**

2. Contact Hours: L: 3 T: 1 P: 2/2

3. Examination Duration (Hrs.): Theory 3 Practical 0

4. Relative Weight: CWS 20 PRS 20 MTE 20 ETE 40 PRE 0

5. Credits: 4 6. Semester: Autumn 7. Subject Area: PCC

8. Pre-requisite: **Nil**

9. Objective: To develop an overall comprehension of principles, methods and practices of well hydraulics & concepts of groundwater management.

S.	Contents	Contact
No.		Hours
1.	Scope of groundwater hydrology and its historical development, aquifer	6
	types and properties, compressibility of aquifers, methods of estimation of	
	hydraulic conductivity, anisotropy and heterogeneity of aquifers.	
2.	Concept of representative elementary volume, Darcy law of groundwater	10
	flow in porous media and its validity, continuity equation, Derivation of	
	groundwater flow equation, Dupits theory, Flow in ditches and galleries	
	tapping confined, leaky confined aquifersflow in unconfined aquifers with	
	and without surface recharge, unsaturated flow	
3.	Steady and unsteady flow into wells, Unsteady radial flow in aquifers,	12
	equilibrium and nonequilibrium well pumping equations, analysis of test	
	pumping data of wells tapping confined, semi confined and unconfined	
	aquifers, recovery test, groundwater flow in partially penetrated aquifers,	
	flow near aquifer boundaries, multiple well systems	
4.	Evaluation of well loss parameters, specific capacity of wells, well	4
	development and design, artificial and natural gravel pack wells	
5.	Groundwater budgeting and assessment, Methods of artificial	4
	groundwater recharge, Induced recharge and rain water harvesting, river	
	bank filtration	
6.	Groundwater quality, seawater intrusion in coastal aquifers and its	6
	abatement, Groundwater legislation in India and case histories	
	Total	42

S.	Name of Authors/ Books / Publisher	Year of
No.		Publication/
		Reprint
1.	Todd. D.K. and Mays, L.W., "Groundwater Hydrology", John	2005
	Wiley & Sons	
2.	Schwartz, F.W. and Zhang, H., "Fundamentals of Groundwater",	2003
	John Wiley & Sons	
3.	Kruseman, G.P. and Deridder, N.A., "Analysis and Evaluation of	1991
	Pumping Test Data", ILRI Publication No. 47	
4.	Karanth, K.R., "Groundwater, Assessment, Development and	1987
	Management", MC Graw Hill Publishing Company	
5.	Freeze, R.A. and Cherry, J., "Groundwater", Prentice Hall Inc.	1979

1. Subject Code: HYN- 528 Course Title: Groundwater Systems Analysis

P: 0 2. Contact Hours: L: 3 T: 1

3. Examination Duration (Hrs.): **Theory** 3 **Practical** 0

PRS 4. Relative Weightage: CWS MTE ETE PRE 25 25 0

6. Semester: **Spring** 5. Credits: 7. Subject Area: **PCC**

8. Pre-requisite: Nil

9. Objective: To introduce the basic tools of systems analysis and their role in planning of

groundwater development under various conditions and constraints.

S.	Contents	Contact
No.		Hours
1.	Systems Concepts: System characteristics, component,	4
	typesandconstraints, groundwater development, calibration and validation	
2.	Linear Programming : Graphical method, simplex method, big-M method and dual simplex method	6
3.	Dynamic Programming : Principal of optimality, recursive equation representation, tabular method, example applications of dynamic programming	6
4.	Non Linear Programming : Classical optimization techniques, constrained and unconstrained nonlinear algorithms, Lagrange multiplier method and Kuhn- Tucker conditions	6
5.	Numerical Modelling of Groundwater Flow :Review of differential equations, finite difference approach, one-dimensional flow solution using explicit, implicit methods, and Crank-Nicolson method, iterative methods, Thomas algorithm, inverse modeling, stream-aquifer interaction, recent modeling tools, embedded system	10
7.	Planning of Groundwater Development: Water balance, assessment of recharge, utilizable recharge, Indian practices, constraints on groundwater development, feasibility check, optimal groundwater developments, planning of groundwater development in canal command areas, planning of groundwater development in coastal aquifers Groundwater Models: Overview of existing modeling tools, Introduction	4
	to MODFLOW and its application	42
	Total	42

S. No.	Name of Authors/ Books / Publisher	Year of Publication/ Reprint
1.	Vedula, S., and Mujumdar, P.P., "Water Resources Systems", Tata Mc Graw Hill	2005
2.	Schwartz, F.W. and Zang, H., "Fundamentals of Ground Water", John Wiley & Sons	2003
3.	Ravindran, A., "Operations Research Principles and Practice", John Wiley & Sons	2000
4.	Srinath, L.S, "Linear Programming: Principles and Applications", Affiliated East –West Press	1982
5.	Wang, J.F., Anderson, M.P., 1982. Introduction to Groundwater Modelling. Freeman, San Francisco, CA: 237 pp	1982
6.	Remson, I., Hornberger, G.M. and Molz, F.J., "Numerical Methods in Subsurface Hydrology", Wiley-Interscience	1971

1. Subject Code: **HYN-529** Course Title: **Geophysical Investigations**

2. Contact Hours: L: 3 T: 1 P: 2/2

3. Examination Duration (Hrs.): Theory 3 Practical 0

4. Relative Weight: CWS 20 PRS 20 MTE 20 ETE 40 PRE 0

5. Credits: 4 6. Semester: Autumn 7. Subject Area: PCC

8. Pre-requisite: **Nil**

9. Objective: To impart knowledge of geophysical techniques in groundwater exploration.

S.	Contents	Contact
No.		Hours
1.	Overview of geophysical techniques and their application in groundwater	3
	exploration	
2.	Electrical resistivity methods for groundwater investigation; Principles, electric-potential distribution in homogenous half space; Apparent resistivity for common electrode configurations, current flow in horizontally stratified earth, Vertical electrical sounding; Electrical resistivity profiling and tomography; Inversion of Wenner and Schlumberger apparent resistivity field data by partial curve matching and Direct methods, correlation of interpreted resistivity data with local geology, summation of resistivity in geoelectric section, Dar Zarrouk parameters; Estimation of Transmissivity and Hydraulic conductivity from resistivity data	14
3.	Very low frequency (VLF), Ground penetration radar (GPR) methods in groundwater exploration, use of TDEM method in groundwater exploration	8
4.	Induced polarisationmethod and its application in groundwater exploration of sandy zones in alluvial regions	3
5.	Seismic refraction method for evaluation of bedrock investigation; Applications in groundwater prospecting and limitations	4
6.	Magnetic and gravity methods in groundwater targetting, applications and their limitations	3
7.	Geophysical well logging and its applications in evaluation of aquifers,normal and lateral resistivity logs, self potential logs, natural	5

	gamma log, neutron gamma log, miscellaneous logs, estimation of aquifer	
	properties and groundwater quality from geophysical logs	
8.	Case studies	2
	Total	42

S.	Name of Authors/ Books / Publisher	Year of
No.		Publication/
		Reprint
1.	Zhdanov, M.S., "Geophysical electromagnetic theory and methods"	2009
	Elsevier	
2.	Nath, S.K., Patra, H.P. and Shahid, S., "Geophysical Prospecting for	2000
	Groundwater", Oxford & IBH Publishing Company	
3.	Parasnis, D.S., "Principles of Applied Geophysics", Chapman & Hall	1997
4.	Bhattacharya, P.K and Patra, H.P. "Direct Current Geoelectric	1968
	Sounding: Principles and Interpretation", Elsevier	
5.	Keller, G.V. and Frischkhnechdt, F.C., "Electrical Methods in	1966
	Geophysical Prospecting", PergamonPress	
6.	Lynch, E.J., "Formation Evaluation", Harper & Row	1962

1. Subject Code: HYN-530 Course Title: Planning and Management of Watersheds

2. Contact Hours: L: 3 T: 1 P: 0

3. Examination Duration (Hrs.): Theory a Practical 0

4. Relative Weight: CWS 25 PRS 0 MTE 25 ETE 50 PRE 0

5. Credits: 4 6. Semester: Both 7. Subject Area: PEC

8. Pre-requisite: Nil

9. Objective: To impart knowledge about planning of watershed projects using system concepts and economic aspects.

S. No.	Contents	Contact Hours
1.	Introduction: Principles of watershed management, objectives of planning watershed projects, watershed delineation, determination of priority critical areas, hydrological soil survey, land use survey and land suitability analysis, concepts of land use planning	4
2.	Systems Concepts: System component and constraints	2
3.	Linear Programming: Graphical method, simplex method, duality and dual simplex method	8
4.	Nonlinear programming: Classical optimization techniques, constrained and unconstrained nonlinear algorithms, Lagrange's function, Kuhn- Tucker conditions	6
5.	Dynamic Programming: Principal of optimality recursive equation representation, tabular method, water allocation to different water users	6
6.	Economic Aspects: Basic frame work of economic analysis, steps in economic analysis, discounting factors and discounting techniques; Project economics—pattern of financing and credit and economic evaluation	6
7.	Multiple Use Concept: Watershed resources management with multiple use concept	2
8.	Modelling and Simulation Techniques: Model taxonomy, model formulation, watershed simulation models, concept of integrated watershed modeling	6
9.	Watershed Monitoring: Watershed monitoring and impact evaluation	2
	Total	42

S. No.	Name of Authors /Books /Publishers	Year of Publication/
		Reprint
1.	Vedula, S., and Mujumdar, P.P., "Water Resources Systems", Tata	2005
	Mc Graw Hill	
2.	Ravindran, A., "Operations Research Principles and Practice", John	2000
	Wiley & Sons	
3.	Chaturvedi, M.C., "Water Resources System Planning and	1987
	Management", Tata Mc Graw Hill	
4.	Vajda, S., "Theory of Linear and Non-linear Programming", Longman	1974
5.	Hall, W.A. and Dracup, J.A., "Water Resources Systems	1970
	Engineering", Mc Graw Hill	
6.	Dantzig, G.B., "Linear Programming and Extensions", Princeton	1963
	University Press, Princeton	

1. Subject Code: **HYN-531** Course Title: **Watershed Behavior and Conservation**

Practices

2. Contact Hours: L: 3 T: 1 P: 0

3. Examination Duration (Hrs.): Theory 3 Practical 0

4. Relative Weight: CWS 25 PRS 0 MTE 25 ETE 50 PRE 0

5. Credits: 4 6. Semester: Autumn 7. Subject Area: PCC

8. Pre-requisite: **Nil**

9. Objective: To understand the impact of land use changes on various hydrological cycle

components, estimation of peak runoff, soil erosion, its measurement and

control measures.

S.	Contents	Contact
No.		Hours
1.	Physical elements of a watershed, effects of land use changes on	3
	hydrological cycle components	
2.	Concept of vegetative management of water yield and quality;	3
	Ecosystem Services: Benefits to Human Societies	
3.	Natural and Human-induced watershed changes: Agents of watershed	4
	changes; Climate change effects	
4.	Watershed planning, monitoring and assessment, Watershed	4
	experiments, extrapolation of results from representative and	
	experimental basins, regional studies; Natural resource inventories	
5.	Estimation of Runoff using SCS and Rational Method suggested for	3
	Indian conditions	
6.	Land capability classification	2
7.	Watershed development in India, Common Guidelines 2008,	4
	Institutional arrangements at National, State, District, Project and	
	Village level, Allocation of funds, case studies; Corporate Social	
	Responsibility (CSR)	
8.	Watershed management - experiences and challenges; Role of socio-	3
	economic drivers	
9.	Water erosion process, factors affecting erosion, types of erosion,	6
	assessment of erosion, universal soil loss equation, control measures	
	for erosion, temporary and permanent measures	
10.	Wind erosion and its assessment, vegetative and mechanical control	4
	measures	

11.	Special Topics: Wetland systems, watershed consideration in	6
	engineering applications, Water harvesting techniques, elements,	
	development of modern harvesting techniques; Watershed Ecology	
	Total	42

S.	Name of Authors/ Books / Publisher	Year of
No.		Publication/
		Reprint
1.	Brooks, K.N., P.F. Ffolliott, and J.A. Magner. "Hydrology and	2012
	theManagement of Watersheds",4 th edition.Ames, Iowa:Wiley	
	Blackwell.	
2.	Krishnaswamy, J., Lele, S., Jayakumar, R., "Hydrology and watershed	2006
	services in the Western Ghats, India.". Tata McGraw-Hill, New Delhi.	
3.	Paul DeBarry, "Watersheds: Processes, Assessment and	2004
	Management", John Wiley and Sons, New York, NY	
4.	Frevert, R.K., Schwab, G.O., Edminster, T.W. and Barnes, K.K., "Soil	2003
	and Water Conservation Practices", John Wiley & Sons	
5.	Tideman E.M. Watershed Management–Guidelines for Indian	1999
	Conditions, Omega Scientific Publishers, New Delhi	
6.	F.A.O. Conservation Guide No.l. "Guidelines for Watershed	1990
	Management",	
7.	Lee, R., "Forest Hydrology", Columbia University Press	1977

1. Subject Code: HYN-532 Course Title: Environment Planning & Assessment of Projects

2. Contact Hours: L: 3 T: 1 P: 0

3. Examination Duration (Hrs) Theory 3 Practical 0

4. Relative Weight : CWS 25 PRS 0 MTE 25 ETE 50 PRE 0

5. Credits: 4 6. Semester: **Spring** 7. Subject Area: **PCC**

8. Pre-requisite: Nil

9. Objective: The course aims at developing understanding of the basic principles of planning and assessment in respect of field projects without endangering the environment and ecosystems.

S.	Contents	Contact
No		Hours
1.	Environment components and communities, concepts of integrative	6
	level and environmental planning, projection of human population	
	growth and related demands; Type of projects, propelling issues and	
	problem definition in planning,	
2.	Description of environmental setting and indicators, assessments of	6
	physical environment; Geologic, hydrologic, climate and ecological	
	considerations, Biogeochemical cycles and biodiversity resources	
	and their classification, equitable use and conservation	
3.	International and national legislation on environmental planning and	5
	assessment of projects; Introduction to various acts (Water, Air, Land	
	and Wild Life), network and role of agencies involved at various	
	stages of planning and implementation	
4.	Assessment of natural and manmade hazards, Air, water and soil	8
	pollution: sources and impacts, vulnerability analysis, carrying	
	capacity analysis, water and ecological footprint: concepts and	
	assessment, environmental flows	
5.	Environmental modeling and simulation process, prediction and	6
	scenario projection, introduction of appropriate air and water	
	pollution models	
6.	Impact assessment frameworks and methodologies, decision support	6
	prespective, conflict resolution, mitigation of hazards	
7.	Case studies related to environmental planning and assessment of	5
	major projects	
	Total	42

S.	Name of Authors/Books/Publisher	Year of
No		Publication/
		Reprint
1.	Jorgensen, S.E.,"Introduction to Systems Ecology", CRC	2012
2.	Philippe Quevauviller et al., "The Water Framework Directive: Action	2011
	programmes and adaptation to climate change", RSC	
3.	Hoekstra, A. Y. and A.K. Chapagain, "Globalization of Water:	2009
	Sharing the planet's freshwater resources", Blackwell	
4.	Eccleston, CH., "NEPA and Environmental Planning", CRC	2008
5.	Adolf, E. and Vili, T.D., "Air water and Soil Quality Modelling for	2007
	Risk and Impact Assessment", Springer	
6.	Edward J.K, "Concepts of Ecology", 4 th Ed. Pearson Education	2007
7.	Lein J.K, "Integrated Environmental Planning", Blackwell Publishing	2003
8.	Robert, L.F., (Ed), "Handbook of Water Sensitive Planning and	2002
	Design", CRC Press	
9.	Liu, D.H.F., Liptal, B.G. and Boris, P.A "Environmental Engineer's	1997
	Handbook", Lewis Publishers	
10.	Canter, L.W., "Environmental Impact Assessment", McGraw Hill	1996
11.	Odum E.P., "Ecology", Oxford & IBH Publishing Company	1975
12.	Acts, Rules, Guidelines available from various National and	Various
	International agencies (and their subsequent amendments)	

1. Subject Code: HYN-535 Course Title: Environmental Quality

2. Contact Hours: L: 3 T: 1 P: 2/2

3. Examination Duration (Hrs) Theory 3 Practical 0

4. Relative Weight : CWS 20 PRS 20 MTE 20 ETE 40 PRE 0

5. Credits: 4 6. Semester: **Autumn** 7. Subject Area: **PCC**

8. Pre-requisite: **Nil**

9. Objective: The course aims to provide basic background for understanding the atmospheric, aquatic and terrestrial environment characteristics and skills for assessment of their quality.

S. No	Contents	Contact Hours
1.	Overview of Environment, components of environment and their interaction, source and uses of water.	2
2.	Concepts from water, soil and air pollution chemistry, Microbiology and ecology, solution, electroneutrality, equilibrium, reaction kinetics, microbes in aquatic/terrestrial systems, types and functions, aquatic and terrestrial ecosystems.	8
3.	Introduction to water, soil and air quality concepts, impurities and quality characterization, physical, chemical and biological parameters, Soil and water quality issues, transport and transformation processes in surface and groundwater systems	8
4.	Introduction to analytical methods and instruments, field sampling methods, storage and preservation of samples, analytical estimation, analytical quality control and error analysis modeling concepts	10
5.	Mandates and existing monitoring networks of field surface and groundwater organizations, design and review of monitoring networks, evaluation and rationalization of networks, case studies.	5
6.	Analysis and interpretation of quality data, concepts of statistical techniques for data analysis, analysis for correlations, variability trends, violations, reporting and graphical presentation	6
7.	Legislation and management in environment quality, water and air quality criteria and standards, national and international perspective.	3
	Total	42

List of Practicals:

- Concepts and methods of Gravimetric analysis, Measurement of Total Solids, Total Dissolved Solids, Total Suspended Solids, Measurement of Sulphates and Oil and Grease.
- ii. Concepts and methods of Electrometric analysis, Measurement of EC, Types of sensors and their application in measurement of Fluoride, Nitrate and Dissolved Oxygen.
- iii. Concepts and methods of Volumetric and optical analysis, Measurement of Total Alkalinity, Hardness and its constituents and Chloride, Measurement of Turbidity and Phosphates
- iv. Measurement of Organics viz, Biochemical Oxygen Demand (BOD), Chemical Oxygen Demand (COD) and Total Organic Carbon (TOC)
- v. Introduction to advanced instruments viz. Ion Chromatograph, Gas Chromatograph, Voltammeter

S.	Name Authors/Books/Publisher	Year of
No		Publication/
		Reprint
1.	Ahuja S., "Monitoring Water Quality: Pollution Assessment,	2013
	Analysis, and Remediation", Elsevier	
2.	Li Y., Migliaccio K., "Water Quality Concepts, Sampling, and	2010
	Analyses", CRC Press	
3.	Kim, Y.J and Platt, U., "Advanced Environmental Monitoring",	2008
4.	Masters, G.M., "Introduction to Environmental Science and	2007
	Engineering', Pearson Education	
5.	"Standard Methods for Water & Wastewater Analysis" 21st	2005
	Edition, APHA	
6.	Crompton, T.R., 'Soil Analysis: Handbook for Reference	2000
	Methods", CRC Press	
7.	Chapman, D., "Water Quality Assessment", 2 nd Edition, Imprint	1992
	of Chapman & Hall	
8.	Sawyer, C.N., and McCarty, P.L. "Chemistry for Environmental	1987
	Engineering', 3 rd Edition, McGraw Hill	
9.	Lloyd, J.W. and J.A. Heathcote, "Natural Inorganic	1985
	Hydrogeochemistry in relation to Groundwater", Clarendon	
	press, Oxford	
10.	Mathess, G., "The properties of Groundwater", John Wiley &	1982
	sons	
11.	Acts, guidelines, standards as published by National and	Various
	International agencies (and subsequent amendments)	

1. Subject Code: HYN- 537 Course Title: Remote Sensing and GIS Applications in

Hydrology

2. Contact Hours: L: 3 T: 1 P: 2

3. Examination Duration (Hrs.): Theory 3 Practical 0

4. Relative Weight: CWS 15 PRS 25 MTE 20 ETE 40 PRE 0

5. Credits: 4 6. Semester: Autumn 7. Subject Area: PCC

8. Pre-requisite: **Nil**

9. Objective: To introduce the fundamentals of Remote Sensing and geographical

information systems (GIS) and their applications in hydrology.

S. No.	Contents	Contact Hours
1.	Principal of Remote Sensing: Definition, active and passive remote	2
	sensing, aerial and space platforms	
2.	Electromagnetic Radiation: EMR interaction with atmosphere,	8
	atmospheric windows and their significance, interaction with earth	
	surface materials, specular and diffuse reflection surfaces, spectral	
	reflectance curves and spectral signature, spectral reflectance curves	
	of water, soil and vegetation	4
3.	Satellite Programs and Sensors: Classification, description of multi	4
	spectral scanning – along and across track scanners satellite sensors , resolution types, description of sensors in Landsat, SPOT, IRS series	
4.	Satellite Image Interpretations: Basic principles of image	6
7.	interpretation, visual interpretation, elements of image interpretation,	0
	digital image processing, supervised and unsupervised classification	
5.	Introduction to GIS: Components, data types – spatial, attribute and	3
	metadata, raster and vector data and their comparison, data	
	abstraction, maps and map scale	
6.	Coordinate System: Datum, geographical coordinate system,	4
	projected coordinate system and their need, basic projection types,	
	polyconic and UTM projections	
7.	Data Input and Editing: Raster and vector data formats,	2
	georeferencing, data input using scanner and on-screen digitization,	
	input using XY data, data editing, attribute data	
8.	Basic Analysis: Union, Intersection, clip, merge, append, map algebra	2
9.	Spatial Analysis: Reclassification, overlaying, buffering, unions,	4
	intersections; DEM, DEM analysis, contour and cut-fill analysis,	
	process modeling using GIS, IDW, spline and kriging, interpolation	

	techniques	
10.	GPS and KML:Introduction to global positioning system and KML	2
	format	
11.	Remote Sensing and GIS Applications: LULC Classification, flood	5
	plain mapping and zoning, ground water studies, erosion sedimentation studies, watershed and drainage delineation	
	Total	42

S.	Name of Authors/ Books / Publisher	Year of
No.		Publication/
		Reprint
1.	Lillesand, T.M. and Kieffer, "Remote Sensing and Image	2012
	Interpretation", - 6 th Reprint, Joh Wiley and Sons	
2.	Chang, K, "Introduction to Geographical Systems", 4th Edition, Tata	2010
	McGraw-Hill	
3.	DeMers, M.N., "Fundamentals of Geographical Information	2009
	Systems", 3rd Edition, John Wiley & Sons	
4.	Schowengerdt, R.A., "Remote Sensing Models and Methods for	2007
	Image Processing", 3rd Edition, Academic Press	
5.	Jensen, J.R., "Introductory Digital Image Processing: A Remote	1996
	Sensing Perspective", 2nd Edition. Prentice Hall	

1. Subject Code : HYN-538 Course Title: Hydrological Data Collection, Processing

and Analysis

2. Contact Hours: L:3 T:1 P: 2/2

3. Examination Duration (Hrs): Theory: 3 Practical: 0

4. Relative Weight : CWS **20** PRS **20** MTE **20** ETE **40** PRE **0**

5. Credits: 4 6. Semester: Autumn 7. Subject Area: PCC

8. Pre-requisite: Nil

9. Objective: The objective is to present the details of various methods for hydro-

meteorological data collection, processing and analysis.

S.	Contents	Contact
No.		Hours
1.	Types of hydro-meteorological data and their importance, time oriented, space	3
	oriented and relational data	_
2.	Observation of hydro-meteorological data - rainfall, temperature, evaporation,	4
	discharge and other parameters, observational and instrumental errors and	
_	quality control	
3.	Storage, transmission and retrieval of data, different formats adopted by IMD,	2
	CWC and WMO	
4.	Design and optimization of monitoring systems for rainfall, evaporation, gauge	4
	and discharge networks and groundwater data monitoring stations	
5.	Simple and multiple linear and non-linear regression; hypothesis testing	4
6.	Estimation of missing data in rainfall, runoff and other parameters, record	5
	extension for rainfall and runoff data, interpolation and Kriging techniques,	
	statistical rainfall- runoff models	
7.	Development of stage discharge curves using graphical, physical and analytical	3
	methods for various types of streams	
8.	Automatic weather stations, types, data storage and retrieval, automatic water	3
	level recorders, types, data storage, retrieval and analysis	
9.	Analysis of randomness and trends in hydro-meteorological data; Computation	5
	of statistical parameters and standards errors, components of time series,	
	concepts of short and long term dependence in hydro-meteorological data	
10.	Estimation of extremes using frequency analysis; Graphical and analytical	4
	methods for normal, lognormal and Gumbel distributions	
11.	Open sources of data and software assisted processing	5
	Total	42

List of Practical:

- i. Observation of rainfall, temperature and evaporation.ii. Observation of groundwater levels in observatory.
- iii. Observation of gauge and discharge in lab/field.
- iv. Demonstration of hydrological processes using Total Hydrologic Station.
- v. Measurement of infiltration rates.

S.	Name of Authors/Books/Publisher	Year of
No.		Publication/
		Reprint
1.	Subramanya K., "Engineering Hydrology", Tata McGraw Hill Ltd.	2008
2.	Viessman W. and Lewis G. L., "Introduction to Hydrology", Pearson	2007
	Education	
3.	Hornberger G. M., Raffensperger J. P., Woberg P. L and Eshleman K. N.,	1998
	"Elements of Physical Hydrology", The Johns Hopkins University Press	
4.	Gupta R.S., "Hydrology and Hydraulic Systems", Prentice Hall	1997
5.	Singh V. P., "Elementary Hydrology", Prentice-Hall of India Private Ltd.	1994
6.	Maidment, D.R., "Handbook of Hydrology", McGraw Hill Inc.	1993
7.	Chow V. T., Maidment D. R. and Mays L. W., "Applied Hydrology",	1988
	McGraw-Hill	
8.	Kottegoda N.T., "Stochastic Water Resources Technology", John Wiley &	1980
	Sons	

1. Subject Code: **HYN-539** Course Title: **Isotope Hydrology**

2. Contact Hours: L: 3 T: 1 P: 2/2

3. Examination Duration (Hrs.): Theory 3 Practical 0

4. Relative Weight: CWS 20 PRS 20 MTE 20 ETE 40 PRE 0

5. Credits: 4 6. Semester: **Both** 7. Subject Area: **PEC**

8. Pre-requisite: **Nil**

9. Objective: This course discusses the basic concepts of Isotopes, principles of their detection and related instruments and their applications in hydrology.

S.	Contents	Contact
No.		Hours
1.	Isotopes, their classifications and characteristics, law of radioactivity	6
	and radio isotopes and basic principles of absorption and scattering of	
	alpha and beta particles, gamma rays and neutrons	
2.	Principles of detection of radioactive and stable isotopes and related	4
	instruments	
3.	Environmental isotopes and their variations in nature	5
4.	Isotope applications to hydrology; Isotopes as tracers for surface	7
	water and ground water studies	
5.	Isotopes as sealed sources for soil moisture variation, recharge to	6
	ground water, snow melt equivalent and suspended sediment	
	concentration studies	
6.	Sediment and ground water dating technique for studying	8
	sedimentation in water bodies and dynamics of surface and ground	
	water bodies	
7.	Use of isotopes for study of interrelation of hydrologic elements and	6
	interconnection of water bodies	
	Total	42

S.	Name of Authors/ Books / Publisher	Year of
No.		Publication/
		Reprint
1.	"Guide Book on Nuclear Techniques in Hydrology", IAEA, Vienna,	2000
	Austria Technical Report Series No. 91	
2.	"Stable Isotope Hydrology, Deuterium and Oxygen- 18 in Water	2000
	Cycle", IAEA, Vienna, Austria, Technical report series no. 210	
3.	Mazor, E., "Chemical and Isotopic Groundwater Hydrology",2 nd	1997
	Edition. Marcel Dekker Inc.	
4.	Clark, I. And Fritz. P, "Environmental Isotopes in Hydrogeology",	1997
	Lewis Publishers	
5.	Fritz, P. and Fontes, J. Ch (Editors), "Handbook of Applied Isotope	1989
	Hydrogeochemistry; The Marine Environment" Vol. 3., Elselvier	
6.	Hoefs, J., "Stable Isotope Geochemistry", 3 rd Edition Springer-	1987
	Verlag.	
7.	Fritz, P. andFontes, J. Ch (Editors), "Handbook of Applied Isotope	1986
	Hydrogeochemistry; The Terrestrial Environment", Vol 2. Elselvier	
8.	Faure, G., "Principles of Isotope Geology", 2 nd edition, Wiley	1986
	Publishers.	
	Fritz, P. and Fontes, J. Ch (Editors), "Handbook of Applied Isotope	1980
9.	Hydrogeochemistry". Vol. 1. Elselvier	

INDIAN INSTITUTE OF TECHNOLOGY ROORKEE

NAME OF DEPTT./CENTRE: Department of Hydrology

1. Subject Code: **HYN- 540** Course Title: **Water Resources Economics**

2. Contact Hours: L: 3 T: 1 P: 0

3. Examination Duration (Hrs.): Theory 3 Practical 0

4. Relative Weight: CWS 25 PRS 0 MTE 25 ETE 50 PRE 0

5. Credits: 4 6. Semester: **Both** 7. Subject Area: **PEC**

8. Pre-requisite: Nil

9. Objective: To introduce the concepts of water resources economics for optimal design of water resource projects.

S.	Contents	Contact
No.		Hours
1.	Introduction: Project evaluation, Benfit-cost measurement; Discounting factors:	4
	single payment factor, uniform annual series factors, uniform gradient series etc.	
2.	Discounting Techniques: Present worth, annual cost, cost benefit ratio and	4
	internal rate of return methods	
3.	Cost Estimation: Investigation cost, project cost	2
4.	Economic Planning of Project Purpose: Irrigation benefit at farmers level and	8
	at project level, hydropower benefits using alternate cost method, benefits from	
	floods control measures (crops and urban floods)	
5.	Graphical Optimization: Cost-benefit, marginal analysis.	3
6.	Systems Applications: Basics of linear programming, basics of dynamic programming.	6
7.	Multiobjective and Multipurpose Analysis: Weighing method, method of	7
	constraints, goal programming, surrogate worth trade-off method	
8.	Economic and Financial Analysis: Economic feasibility, financial feasibility,	4
	cost allocation to different water uses in a multipurpose reservoir	
9.	Case Studies: Single purpose projects, multi purpose projects	4
	Total	42

S.	Name of Authors/ Books / Publisher	Year of
No.		Publication/
		Reprint
1.	Jeffrey J., Jack H. and Jeffrey M., "Water Resources Economics: Theory,	2010
	Institutions and Applications", Routledge Publishers	
2.	Griffin, R.C., "Water Resources Economics: The Analysis of Scarcity",	2006
	Policies and Projects, The MIT Press	
3.	Stephen M., "Introduction to the Economics of Water Resources: An	1997
	International Perspective", Rowman and Littltfield, Inc.	
4.	Goodman, A.S., "Principles of Water Resources Planning", Prentice Hall Inc.	1984
5.	Warnic, C.C., "Hydropower Engineering", Prentice Hall Inc.	1984
6.	James, L.D. and Lee, R.R., "Water Resources Economics", McGraw Hill, Inc.	1971

1. Subject Code: **HYN- 542** Course Title: **Urban Hydrology**

2. Contact Hours: L: 3 T: 1 P: 0

3. Examination Duration (Hrs.): Theory 3 Practical 0

4. Relative Weight: CWS 25 PRS 0 MTE 25 ETE 50 PRE 0

5. Credits: 4 6. Semester: **Both** 7. Subject Area: **PEC**

8. Pre-requisite: Nil

9. Objective: To study the process of urbanization and its influence on urban hydrological processes and urban water supply system including, storm water modeling.

S.	Contents	Contact
No.		Hours
1.	Urbanization process, urban planning, landuse/landcover changes,	5
	hydrological impacts of urbanization	
2.	Urban hydrologic cycle and processes, rainfall analysis, IDF	8
	Curves and design storm computation,	
3.	Urban runoff computations; Abstractions, Rational Method,	8
	Computation of overland flow at design point, empirical methods,	
	SCS method, time-area and unit hydrograph approaches, Stream	
	flow routing	
4.	Guidelines for the design of Urban drain and other structure	6
5.	Storages inside urban areas, storm run-off, piped and open channel	3
	drainage, mixed transport of storm and waste water	
6.	Urban water supply; Estimate of demand, sources of surface and	4
	ground water, potable water quality	
7.	Urban flood modelling using urban hydrologic models namely	6
	SWMM and MOUSE	
8.	Rain water harvesting	2
	Total	42

S. No.	Name of Authors/ Books / Publisher	Year of Publication/ Reprint
1.	Iyyer, M.J., "Urban Water Supply and Sanitation A Management Perspective", ICFAI University Press	2008
2.	Shamsi, U.M., "GIS Applications for Water, Wastewater, and Stormwater Systems", CRC Press	2005
3.	Debo,T.N and Reese, A., "Municipal Stormwater Management", 2nd Edition, CRC Press	2002
4.	Twort, A.C. and Ratnayaka, D.D., "Water Supply", 5th Edition, Butterworth-Heinemann	2001
5.	James, W., "Advances in Modeling the Management of Stormwater Impacts", CRC Press	1997
6.	Akan, O.S., "Urban Stormwater Hydrology", CRC Press	1993
7.	Chow, V.T., "Applied Hydrology", Mc Graw Hill	1988
8.	Lazaro, T.R. "Urban Hydrology: A Multidisciplinary Perspective", Ann Arbor Science Publishers Inc.	1979

1. Subject Code : **HYN-543** Course Title: **Flood Forecasting**

2. Contact Hours: L: 3 T: 1 P: 0

3. Examination Duration (Hrs): Theory: 3 Practical: 0

4. Relative Weight : CWS **25** PRS **0** MTE **25** ETE **50** PRE **0**

5. Credits: 4 6. Semester: **Both** 7. Subject Area: **PEC**

8. Pre-requisite: **Nil**

9. Objective: To introduce the details of various methods of flood estimation, forecasting

and control.

S. No.	Contents	Contact Hours
1.	Definitions, objectives and importance of flood estimation and real time forecasting; Classification of hydrological forecasts	3
2.	Flood estimation and forecasting methods, statistical and deterministic approaches, basic concepts and formulations	4
3.	Monitoring networks;Site selection and installation of instruments, river monitoring and raingauge networks design, automatic weather stations and G and D station; Data transmission	4
4.	Meteorological forecasting and quantitative precipitation forecasting	5
5.	Graphical and statistical models for flood forecasting adopted by CWC and other operational models; Case studies	6
6.	Unit hydrograph and Soil conservation service – curve number based deterministic models for flood forecasting; Autoregrenive (AR), Moving Average (MA), Autoregrenive moving average (ARMA) models: basic concepts, formulations and updating of parameters using adaptive filter models	6
7.	Physically based models for flood forecasting; Fundamentals and overview of operational models, Choice of appropriate methods or models for flood forecasting	6
8.	Calibration and validation of forecasts, dissemination of forecast, Early warning system	4
9.	Potential applications from emerging technologies	4
	Total	42

Sl.	Name of Authors/Books/Publisher	Year of
No.		Publication/
		Reprint
1.	Manual on flood forecasting and warning- WMO publication no. 1072	2011
2.	Montgomery, D.C., Jennings, C.L. and Kulahci M., "Introduction to	2008
	Time Series Analysis and Forecasting", John Wiley & Sons	
3.	Abraham, B. and Ledolter, J., "Statistical Methods for Forecasting",	2005
	John Wiley & Sons	
4.	Maidment, D.R., "Handbook of Hydrology", McGraw Hill	1993
5.	"Manual on Flood Forecasting, River Management Wing", Central	1989
	Water Commission, India	
6.	"Manual on Flood Forecasting, Central Flood Forecasting	1980
	Organisation", Central Water Commission, India	
7.	Kottegoda N.T., "Stochastic Water Resources Technology", John Wiley	1980
	& Sons	
8.	"Hydrological Forecasting Practices, Operational Hydrology", World	1975
	Meteorological Organization, Report No. 6	

1. Subject Code: HYN- 544 Course Title: Hydrogeology of Hard Rocks

2. Contact Hours: L: 3 T: 1 P: 0

3. Examination Duration (Hrs.): **Theory 3 Practical 0**

4. Relative Weight : CWS 25 PRS 0 MTE 25 ETE 50 PRE 0

5. Credits: 4 6. Semester: **Both** 7. Subject Area: **PEC**

8. Pre-requisite: **Nil**

9. Objective: To introduce principles of groundwater occurrence & movement in fractured heterogeneous geological formations.

S.	Contents	Contact
No.		Hours
1.	Geographical distribution of consolidated geological formations in India	2
2.	Groundwater occurrence in crystalline rocks, hydraulic properties of fractured rock formations, porosity and hydraulic conductivity, Darcy law and Cubic law, groundwater flow in fractured rocks, flow models	6
3.	Hydrogeology of volcanic rocks and karstic formations, development of lava vesicles and nature of groundwater flow, development of cavernous zones in carbonate rocks and groundwater movement, hydraulic parameters of volcanic and karstic aquifers.	3
4.	Estimation of hydraulic parameters of fractured aquifers-relationship of permeability with depth, slug tests; interpretation of pumping test data of wells; fractured anisotropic aquifers, Equivalent porous medium models, double porosity models and discrete fracture models, Streltsova –Adams method and Warren and Roots method of interpretation of pumping test data	8
5.	Interpretation of pumping test data of large diameter wells in hard rocks, Papadopulousand Cooper method, and Boulton & Strelsova method	6
6.	Estimation of well characteristics by Jacob and Rorabaugh methods, step draw down tests; Evaluation of minimum spacing of wells by different approaches	5

7.	Groundwater assessment in hardrock areas; Evaluation of rainfall	3
	recharge and CGWB methodology of groundwater resources	
	estimation, its limitations; stage of groundwater development	
8.	Quality of groundwater in fractured crystalline and karstic aquifers,	3
	rock-water interaction and implications for groundwater geochemistry	
9.	Artificial groundwater recharge in fractured aquifers, applicability of	3
	various methods of managed aquifer recharge, rainwater harvesting	
10.	Groundwater legislation and implications in implementation, case	3
	studies	
	Total	42

S.	Name of Authors/ Books / Publisher	Year of
No.		Publication/
		Reprint
1.	Singhal, B.B.S., and Gupta, R.P., "Applied Hydrogeology of	2010
	Fractured Rocks", Springer	
2.	Ahmed, S., Jayakumar, R. and Salih, A. (Eds.) "Groundwater	2007
	Dynamics in Hardrock Aquifers", Capital Publishing Company	
3.	Kruseman, G.P., & Deridder, N.A., "Analysis and Evaluation of	1990
	Pumping Test Data", 2nd Edition, ILRI Publication No. 47	
4.	Freeze, R.A., and Cherry, J., "Groundwater", Prentice Hall Inc	1979

1. Subject Code: HYN-545 Course Title : Surface Water Quality Modeling

2. Contact Hours: L: 3 T: 1 P: 0

3. Examination Duration (Hrs) Theory 3 Practical 0

4. Relative Weight : CWS 25 PRS 0 MTE 25 ETE 50 PRE 0

5. Credits: 4 6. Semester: **Both** 7. Subject Area: **PEC**

8. Pre-requisite: Nil

9. Objective: The objective is to provide basic understanding of the transport and fate of contaminants and relationships of various processes in the surface water environment

S. No	Contents	Contact Hours
1.	Review of Water Quality: Concept, Characterization and assessment, water quality issues in surface and groundwater bodies, monitoring and analysis protocol	5
2.	Modeling: Concept and process, Classification of models, selection of models, spatial and temporal resolution	3
3.	Mathematical framework and solution techniques: Overview of differential/ partial differential equations, analytical and numerical solutions, error and sensitivity analysis	4
4.	Hydrodynamic Processes and Parameters in Surface and Groundwater Bodies: Conservations laws, advection and dispersion, mass balance equation, governing equations in Cartesian and curvilinear coordinates, initial and boundary conditions	6
5	Fate and transport of pollutants in aquatic environment: Point and nonpoint sources of pollutants, sedimentation, degradation, decay, sorption processes and their kinetics, processes and governing equations for water quality variables (dissolved oxygen, biochemical oxygen demand, pathogens nutrients and algae etc.)	6
6	Data Concerns: Model needs, review of available monitoring networks, design of new networks, rationalization, field collection, storage and transportation of samples	4
7.	Available Water Quality Models: Introduction to QUAL2E, AWSP, AGNPS etc: Model frame work, process equations, solution techniques, boundary conditions, data formats, calibration and validation schedule, error analysis, TMDL concept and application, case studies	10

8.	Water Quality Management: Systems engineering concepts design of	4
	experiments, available methods, application to the polluted environment	
	Total	42

S.	Name of Authors/Books/ Publisher	Year of
No		Publication
		Reprint
1.	Chin, D.A.,"Water Quality Engineering in Natural Systems: Fate	2012
	and Transport processes in the water environment", Wiley	
2.	Zhen-Gang Ji, "Hydro-dynamics and Water Quality: Modeling	2008
	Rivers, Lakes, Estuaries", John Wiley & Sons	
3.	Novonty, V., "Water Quality: Diffuse Pollution and watershed	2003
	Management", John Wiley & Sons	
4.	Wu Seng Lung, "Water Quality Modeling for Wasteload	2001
	Allocation and TMDLs", John Wiley & Sons	
5.	Chapra, S. C., "Surface Water Quality Modeling", McGraw Hill	1997
6.	Thomann, R.V. and Mueller, "Principles of Surface Water Quality	1997
	Modelling and Control", Prentice Hall	
7.	James A., "An Introduction to Water Quality Modelling", 2 nd	1993
	Edition, John Wiley & Sons	
8.	Jorgensen, S.E "Application of Ecological Modelling in	1983
	Environmental Management", Part A & B, Elsevier	

1. Subject Code: **HYN-546** Course Title: **Hydroinformatics**

2. Contact Hours: L: 3 T: 1 P: 2/2

3. Examination Duration (Hrs.): Theory 3 Practical 0

4. Relative Weight: CWS 20 PRS 20 MTE 20 ETE 40 PRE 0

5. Credits: 4 6. Semester: **Both** 7. Subject Area: **PEC**

8. Pre-requisite: Computer Programming at UG or equivalent

9. Objective: The course aims at introducing emerging techniques and tools developed in information and communication technology field to solve hydrological problems.

S. No.	Contents	Contact Hours
1.	Introduction to hydroinformatics and overview of emerging techniques	3
2.	Introduction to basics of Programing	8
3.	HTML, XML, Internet and their use for information display	4
4.	Databases design and connectivity	5
5.	Introduction to information systems, decision support system, spatial decision support systems, web-based information system, expert systems	6
6.	Data mining, artificial neural networks and their application in hydrology	6
7.	Introduction to fuzzy logic and applications	5
8.	Application of ANN and fuzzy logic using software like MATLAB	5
	Total	42

S. No.	Name of Authors/ Books / Publisher	Year of Publication/ Reprint
1.	Ross, T.J., "Fuzzy Logic with Engineering Application", 2nd Edition, John Wiley & Sons	2004
2.	Mallach, E.G., "Decision Support System and Data Warehouses Systems", Tata McGraw Hill	2000
3.	Witten, I.H., and Frank E, "Data Mining", Morgan Kaufmann Publishers	2000
4.	Waterman, D.A., "A Guide to Expert Systems", Addision-Wesley Longman Inc.	1999
5.	Babovic, V and Larsem, L.C., "Hydroinformatics '98", AA Balkema	1998
6.	Rao, V.B. and Rao, H.V., "Neural Network and Fuzzy Logic", BPB Publications	1996
7.	Fu, L., "Neural Networks and Fuzy Logic", Mc Graw-Hill Inc	1994

INDIAN INSTITUTE OF TECHNOLOGY ROORKEE Name of the Department /Centre: DEPARTMENT OF HYDROLOGY

1. Subject Code: **HYN-551** Course Title: **Physical Hydrology**

2. Contact Hours: L: 3 T: 1 P: 0

3. Examination Duration (Hrs.): Theory 3 Practical 0

4. Relative Weight: CWS 25 PRS 0 MTE 25 ETE 50 PRE 0

5. Credits: 4 6. Semester: Both 7. Subject Area: PEC

8. Pre-requisite: NIL

9. Objective: To explain the theoretical basis and modelling of hydrological processes

S. No.	Contents	Contact Hours
1.	Introduction: Introduction to Hydrologic Science: Hydrology, a distinct	4
1.	geo- science; The global hydrologic cycle; Multidisciplinary hydrology	т
	and its relation to other geosciences	
2.	Earth's Energy Budget: Surface radiation distribution; Elementary	4
	radiation physics; Short wave radiation; Long wave radiation	
3.	Earth-Atmosphere System: Atmospheric composition and structure;	4
	Pressure, temperature, moisture distributions; Principles of atmospheric	
	thermodynamics; Principles of atmospheric stability.	
4.	Precipitation: Rainfall generating mechanisms; Cloud physics; Storm	6
	structure; Precipitation modeling; Applications.	
5.	Evaporation and Transpiration: The lower atmosphere and the	6
	atmospheric boundary layer(ABL); Mean profiles and similarity in a	
	stationary and horizontally-uniform ABL; Evaporation process; Water	
	and energy balance methods; Mass transfer method; Penman equation;	
	Transpiration. Evapotranspiration; Modified Penman equation.	
6.	Sub-Surface Hydrology - Infiltration and Exfiltration: Flow in	6
	unsaturated porous media; Infiltration and exfiltration; Empirical	
	equations; Infiltration and surface runoff; Actual evapotranspiration;	
	Percolation and capillary rise; Groundwater flow	
7.	Snowpack and Snowmelt: Snowpack Density, Cold content, Thermal	6
	quality, Liquid-water content; Albedo; Energy budget and snowmelt; Air	
	temperature and snowmelt; Snowmelt routing through snowpack;	
	Snowmelt runoff modeling: Lumped models Distributed Models; Energy	
	balance-based models; Temperature index-based models; Physiographic	
	and climatic controls	
8.	Global hydrology and climate change: Regional hydrology and climate	6
	change.	
	Total	42

S. No.	Name of Authors /Books /Publishers	Year of Publication/
		Reprint
1.	Viessman, W., and Lewis, G.L., "Introduction to Hydrology",	2012
	Pearson Education Ltd.	
2.	Dingman, L.S., Upper Saddle River, N.J., "Physical Hydrology",	1994
	Prentice Hall.	
3.	Bras, R.L., "Hydrology, an Introduction to Hydrologic Science",	1990
	Addison Wesley	
4.	Chow, V.T., Maidment, D. and Mays, L.W., "Applied Hydrology",	1988
	McGraw Hill.	
5.	Bear, J., "Hydraulics of Groundwater", McGraw Hill.	1979
6.	Wallace, J. and Hobbs, P., "Atmospheric Science, an Introductory	1977
	Survey", Academic Press.	
7.	Linsley, R., Kohler, M. and Paulhus, J., "Hydrology for Engineers",	1975
	McGraw Hill.	
8.	Sellers, W. D., "Physical Climatology", The University of Chicago	1974
	Press.	
9.	Eagleson, P.S., "Dynamic Hydrology", McGraw Hill	1970

1. Subject Code: **HYN-552** Course Title: **Numerical Methods in Hydrology**

2. Contact Hours: L: 2 T: 1/2 P: 0

3. Examination Duration (Hrs.): Theory 2 Practical 0

4. Relative Weight: CWS 25 PRS 0 MTE 25 ETE 50 PRE 0

5. Credits: 2 6. Semester: **Both** 7. Subject Area: **PEC**

8. Pre-requisite: NIL

9. Objective: To understand the numerical methods used in solving partial differential equations of hydrological systems.

10. Details of Course:

S.	Contents	Contact
No.		Hours
1.	Water Resources systems, Introduction to hydrological modeling,	5
	types of models, model development, calibration and verification	
2.	Review of differential equations in water resources, Introduction to	10
	numerical methods. Finite difference approximation of first and	
	second order derivatives, Forward, backward and central difference	
	methods; explicit, implicit and Crank Nicholson schemes, numerical	
	errors, stability and convergence criteria, method of characteristics,	
	ADI method for flow modeling, Basics of Finite element methods.	
3.	Iterative methods; Jacobi, Gauss-Seidel, Successive over relaxation,	7
	Picards and Newton-raption techniques. Tridiagonal matices, Thomas	
	algorithm	
4.	Minor project (analytical and numerical simulation homework	6
	assignments)	
	Total	28

S. No.	Name of Authors/ Books / Publisher	Year of Publication/
110.		Reprint
1.	Sastry, S.S., "Introductory methods of Numerical Analysis" Prentice-	2005
	Hall of India, New Delhi	
2.	Schwartz, F.W. and Zang, H., "Fundamentals of Ground Water", John	2003
	Wiley & Sons	
3.	Wang, J.F., Anderson, M.P., 1982. Introduction to Groundwater	1982
	Modelling. Freeman, San Francisco, CA: 237 pp	
4.	Vedula, S., and Mujumdar, P.P., "Water Resources Systems", Tata Mc	1982
	Graw Hill	
5.	Remson, I., Hornberger, G.M. and Molz, F.J., "Numerical Methods in	1971
	Subsurface Hydrology", Wiley-Interscience	

1. Subject Code: Course Title: Experimental Hydrology HYN- 553

P: 4 2. Contact Hours: L: 0 T: 0

3. Examination Duration (Hrs.): **Theory Practical** 0 2

PRE **50** 4. Relative Weight: CWS PRS 50 MTE ETE 0

5. Credits: 2 6.Semester: **Both** 7. Subject Area: **PEC**

8. Pre-requisite: Nil

9. Objective: To provide hands-on experience in conducting various hydrologies experiments. In this process, students will learn to collect laboratory- and field-based data, analysis and interpretation of data.

10. Details of Course:

S.	Contents	Contact
No.		Hours
1.	Determination of Soil Physical Properties	4
2.	Soil Moisture Retention Curve using pressure plate	2
3.	Infiltration estimation using double ring, disk- and mini-disk infiltrometers	4
4.	Rainfall-Runoff Experiments: Hydrograph Generation, Drawdown, sediment transport using Advance Hydrologic System	4
5.	Rainfall Simulator Experiments: Uniformity Coefficient, Rainfall Generation and Drop size analysis	2
6.	Soil Hydraulic Conductivity experiments using AHS, ICW permeameter (Constant and Variable head)	2
7.	Flow through Open Channel using different hydraulic structures	4
8.	Groundwater Flow Experiments	4
	Total	26

11. Suggested Readings: Students will be given class handouts for each experiment

including theory and practical procedure.

-User manuals of different equipments will be used.

1. Subject Code: HYN-554 Course Title: Soil and Water Remediation

2. Contact Hours: L: 3 T: 1 P: 2/2

3. Examination Duration (Hrs) Theory 3 Practical 0

4. Relative Weight : CWS 20 PRS 20 MTE 20 ETE 40 PRE 0

5. Credits: 4 6. Semester: **Both** 7. Subject Area: **PEC**

8. Pre-requisite: NIL

9. Objective: The course aims to develop the understanding of contemporary treatment technologies that are used for remediation of soil and water pollution

S. No.	Contents	Contact Hours
1.	Introduction: Surface and ground water characteristics, soil formation and	6
	classification; types, sources and properties of contaminants affecting	
	water and soil water-soil-contaminant interactions, analytical methods	
2.	Membrane technologies: Type and characteristics of membranes used for	6
	water remediation, basis of membrane selection, osmotic pressure,	
	concentration polarization, electrolyte diffusion; Suspended particles	
	removal from water by macro-filtration and ultra-filtration; Dissolve ions	
	removal from water by nanofiltration and reverse osmosis, case studies	
3.	Nanotechnology: Classification and characteristics of nano-scale	6
	materials, basic approach and methods of nanoparticles synthesis, theories	
	of nanosized materials, functionalized nanomaterials, applications and	
	perspectives of nanomaterials in water treatment; Nanoscale zero-valent iron (ZVI) for remediation of organic and inorganic contaminants;	
	Magnetic nanoparticles for removal of heavy metals., case studies	
4.	Phytoremediation: Mitigation of pollutants in soil and water by	6
٦.	phytoextraction, phytostabilization, phytotransformation, rhizodegradation	O
	to degrade heavy metal, pesticides, hydrocarbons, etc.; influence of	
	environmental factors on phytoremediation. natural and constructed	
	wetlands, type of constructed wetlands, applications in wastewater and	
	stormwater treatment, design considerations, case studies	
5.	Physical/Chemical Treatment Technologies:	8
	Water Remediation: Electro-coagulation for removal of hydrocarbon,	
	suspended solids and heavy metals; Wet-oxidation for the removal of	
	dissolved and suspended components; Electro Dialysis and Ion exchange	
	for water softening and NOM removal; Adsorption for the removal of	
	atoms, ions and molecules.	
	Soil Remediation: Dredging, vapor condensation and soil vapor extraction	

6.	for volatile organic compounds; Solidification/ stabilization, verification, grouting and soil capping to reduce the mobility of contaminants; In situ oxidation and peroxide catalyzed remediation for removal of organic contaminants; Critical fluid extraction and soil flushing/washing for treatment of saline soil and the removal of ions, metals, gasoline, fuel oils and pesticides; Alkali soil remediation using gypsum, pyrite, sulphur; Acidic soil remediation using lime. Biological Treatment Technologies: Bioreactor landfill, bioventing,	5
0.	biostimulation, bioaugumentation, microbial degradation, aerobic and anaerobic bio-transformations for removal of biodegradable organic	3
	contaminants from soil, case studies	
7.	Thermal Treatment Technologies: Removal of organic contaminants from soil by thermal desorption, distillation, thermal evaporation, incineration, gasification, cement kiln, pyrolysis, thermal depolymerisation, waste autoclaves, gas and residue treatment plant; Energy recovery plant and emissions clean-up methods, case studies	5
	Total	42

List of experiments:

- i. Determination of anion and cation removal efficiency of reverse osmosis and nano filtration membranes.
- ii. Synthesis of nanoparticles, measurement of their characteristics by XRD and application.
- iii. Removal of contaminants from water in constructed wetland batch reactors
- iv. Removal of contaminants from water by electro-coagulation and electro-dialysis.
- v. Use of adsorption batch reactors for removal of heavy metals.
- vi. Batch experiments to study biological degradation of organic compounds from water and soil.
- vii. Laboratory scale alkali soil remediation using gypsum.
- viii. Laboratory scale acidic soil remediation using lime.

S.	Authors / Name of Book / Publisher	Year of
No.		Publication
1.	J. D. Seader, Ernest J. Henley, D. Keith Roper, "Separation	2013
	Process Principles", John Wiley & Sons	
2.	Ram M., Silvana E. A. and Hanming D., "Nanotechnology for	2011
	Environmental Decontamination", McGraw-Hill.	
3.	Mao H., Chin H., Alan E. B., Honglin W., Rachid S. and Ian W.,	2010
	"Enviro-nanotechnology", Elsevier.	
4.	"Soil pollution: origin, monitoring & remediation" by I.A.	2010
	Mirsal Springer	
5.	Krishna R.R.and Claudio C. "Electrochemical remediation	2009
	technologies for polluted soils, sediments and	
	groundwater", John wiley & sons.	
6.	Wankat P.C., "Separation Process Engineering", 2 nd Ed.,	2006
	Prentice Hall.	
7.	Milton F. and Rachakonda N. "Bioremediation of Aquatic and	2005

	Terrestrial Ecosystems" Science publishers.	
8.	Singh A., Owen P. W., "Applied Bioremediation and	2004
	Phytoremediation", Springer	
9.	"Reclamation of contaminated land" by C. P. Nathanail& P.	2004
	Bardos John Wiley.	
10.	Donald L. W., "Bioremediation of Contaminated Soils", CRC	2000
	Press.	
11.	Norman T., Gary S. B., "Phytoremediation of Contaminated Soil	1999
	and Water", CRC Press	
12.	Ellen L. K., Todd A. A. and Joel R. C., "Phytoremediation of	1997
	Soil and Water Contaminants", American Chemical Society	
13.	Donald L. Wise, "Remediation of Hazardous Waste	1994
	Contaminated Soils", CRC Press	

1. Subject Code: HYN- 555 Course Title: Soft Computing Techniques in Hydrology

2. Contact Hours: L: 2 T: 1/2 P: 0

3. Examination Duration (Hrs.): Theory 2 Practical 0

4. Relative Weight: CWS 25 PRS 0 MTE 25 ETE 50 PRE 0

5. Credits: 2 6. Semester: **Both** 7. Subject Area: **PEC**

8. Pre-requisite: Nil

9. Objective: To introduce emerging techniques and tools developed in information and communication technology for solving hydrological problems.

S.	Contents	Contact
No.		Hours
1.	Introduction to soft computing techniques and overview of emerging	1
	techniques	
2.	Data mining, data normalization methods	3
3.	ARTIFICIAL NEURAL NETWORKS: Introduction to Artificial	9
	Neural Networks, General Properties of ANN, ANN Types,	
	Architecture, Methods for Computing Net Information, Activation	
	Functions, Network Training, Back-propagation algorithm, Radial	
	basis function, Conjugate gradient algorithm, Cascade correlation	
	algorithm, Generalized regression algorithm, Learning Rules,	
	Learning Parameter, Model Testing, Over-training and Cross-	
	training, Model Application in Water Resources Engineering.	
4.	FUZZY LOGIC ALGORITHM: Introduction to Fuzzy Logic	7
	Algorithm , General View Basic Concept in Fuzzy Logic Fuzzy	
	Systems, Fuzzy Membership Functions, Set Operations, and Fuzzy	
	Relations Constructing Fuzzy Model, Fuzzification, Fuzzy Rule	
	Base, Fuzzy Inference Engine Defuzzification , Fuzzy Model	
	Application in Water Resources Engineering	
5.	GENETIC ALGORITHMS: Introduction, Basic Units of GA, GA	8
	Operations, Forming initial gene pool, Evaluating fitness of each	
	chromosome, Selection, Cross-over operation, Mutation Genetic	
	Algorithm Model Applications in Water Resources Engineering	
	Total	28

S.	Name of Authors/ Books / Publisher	Year of
No.		Publication/
		Reprint
1.	Tayfur, G., Soft Computing in Water Resources Engineering, WIT	2012
1.	Press, Southampton, Boston, USA.	2012
2.	Vedula, S., and Mujumdar, P.P., "Water Resources Systems", Tata Mc	2005
	Graw Hill.	
3.	Ross, T.J., "Fuzzy Logic with Engineering Application", 2nd Edition,	2004
	John Wiley & Sons	
4.	Witten, I.H., and Frank E, "Data Mining", Morgan Kaufmann	2000
	Publishers	
5.	Rao, V.B. and Rao, H.V., "Neural Network and Fuzzy Logic", BPB	1996
	Publications	
6.	Fu, L., "Neural Networks and Fuzzy Logic", McGraw-Hill Inc.	1994

1. Subject Code: HYN- 556 Course Title : Environmental Quality Lab

2. Contact Hours: L: 0 T: 0 P: 4

3. Examination Duration (Hrs) Theory 0 Practical 2

4. Relative Weight : CWS 0 PRS 50 MTE 0 ETE 0 PRE 50

5. Credits: 2 6. Semester: **Both** 7. Subject Area: **PEC**

8. Pre-requisite: **Nil**

9. Objective: To provide the basic background for understanding the environmental characteristics and skills for their assessment and management.

S.	Contents	Contact
No		Hours
	Water Analysis	
1.	Gravimetric analysis: Measurement of Total Solids, Total	3
	Dissolved Solids, Total Suspended Solids, Measurement of	
	Sulphates and Oil and Grease.	
2.	Electrometric analysis: Measurement of EC, Types of sensors and	2
	their application in measurement of Fluoride, Nitrate and Dissolved	
	Oxygen.	
3.	Volumetric and optical analysis: Measurement of Total Alkalinity,	3
	Hardness and its constituents and Chloride, Measurement of	
	Turbidity and Phosphates	
4.	Measurement of Organics viz, Biochemical Oxygen Demand	4
	(BOD), Chemical Oxygen Demand (COD) and Total Organic	
	Carbon (TOC)	
5.	Introduction to advanced instruments: Analysis of Anions and	4
	Cations by Ion Chromatograph (IC), Organic Residues by Gas	
	Chromatograph Mass Spectrometry (GC-MS), Heavy Metals by	
	Voltammeter and ICP-MS	
6.	Demonstration of remediation technologies: Membrane systems,	2
	Electro-coagulation and Electro-dialysis systems	
	Soil Analysis	
7.	Determination of pH, Conductivity, Temperature and Nutrients	3
	(Available-N, Available-P, Potassium, Sulphur)	
8.	Determination of Organic matter and Heavy Metals	3
9.	Laboratory experiments of remediation of Alkali and Acidic soils	2
	Total	26

S.	Name Authors/Books/Publisher	Year of
No		Publication/
		Reprint
1.	Ahuja S., "Monitoring Water Quality: Pollution Assessment,	2013
	Analysis, and Remediation", Elsevier	
2.	Li Y., Migliaccio K., "Water Quality Concepts, Sampling, and	2010
	Analyses", CRC Press	
3.	Yaduvanshi N.P.S., Methods of Soil, Plant and Climatic	2009
	Analysis, IARI, CSIR New Delhi, India	
4.	"Standard Methods for Water & Wastewater Analysis" 21st	2005
	Edition, American Public Health Association.	
5.	Crompton, T.R., 'Soil Analysis: Handbook for Reference	2000
	Methods", CRC Press	
6.	Singh D., Chhonkar P.K. and Pandey R.N., "Soil Plant Water	1999
	Analysis: A Methods Manual", IARI, New Delhi, India	
7.	Chapman, D., "Water Quality Assessment", 2 nd Edition, Imprint	1992
	of Chapman & Hall	
8.	Sawyer, C.N., and McCarty, P.L. "Chemistry for Environmental	1987
	Engineering', 3 rd Edition, McGraw Hill	

1. Subject Code: HYN-560 Course Title: Soil and Groundwater Contamination Modeling

2. Contact Hours: L: 3 T: 1 P: 2/2

3. Examination Duration (Hrs.): Theory 3 Practical 0

4. Relative Weight : CWS 20 PRS 20 MTE 20 ETE 40 PRE 0

5. Credits: 4 6. Semester: Spring 7. Subject Area: PCC

8. Pre-requisite: **Nil**

9. Objective: This course aims at exposing the student to basic concepts and principles

related to the fate and transport of pollutants in soil and groundwater systems

under various environmental conditions.

S.	Contents	Contact
No.		Hours
1.	Sources and causes of soil and groundwater pollution; Various ways of	3
	classification of pollutants; Soil and groundwater parameters; Site specific	
	soil and groundwater quality problems in Indian context	
2.	Concepts and principles related to the movement of solutes in soil and	8
	groundwater systems; continuity equation and Ficks' law, mass transfer	
	(adsorption, desorption, absorption, decay, dissolution, volatilization);	
	mass transport (advective, dispersice and diffusice flux), Solute transport	
	in double-porosity media	
3	Description of adsorption: linear and nonlinear (Frendlich and Langmuir)	6
	isotherms, equilibrium and kinetic adsorption, Determination of adsorption	
	coefficients, Determination of flow velocity and dispersivity coefficients,	
	Hydrodynamics dispersion, longitudinal and lateral dispersivity	
3.	Direct andinverse problems, Analytical solution of classical advective-	10
	dispersion equation, Finite difference methods, Numerical modeling of	
	steady and transient flows in variably saturated domain, Contaminant	
	transport modeling, Numerical dispersion, Discussion of initial and	
	boundary conditions, Regional aquifer quality simulation, matrix solution	
	techniques and iteration methods	
4	Multiphase contamination, NAPLs, VOCs; Degradation processes,	5
	Biodegradation, Factors affecting biodegradation, Radioactive decay,	
	Reactive processes.	

5.	Concepts of pollution control and remediation measures; pump-and treat;	4
	Permeable reactive barriers and their design, Soil vapor extraction, Air	
	sparing, bioremediation and phytoremediation processes, wetland	
	processes	
6.	Density driven flow, Upconing of saline groundwater, Ghijben-Hezberg	6
	principle, concepts of fresh saline interface in elongated Islands, salt water	
	wedge in aquifers, Numerical modeling, Control of salt water intrusion.	
	Total	42

S.	Name of Authors/ Books / Publisher	Year of
No.		Publication/
		Reprint
1.	Schwartz, F.W. and Zang, H., "Fundamentals of Ground Water", John	2003
	Wiley & Sons	
2.	Fetter, C.W., Contaminant hydrogeology, Macmillan, New York, (2nd	1999
	ed.).	
3.	Domenico, P.A. and Schwartz, F.W. Physical and chemical	1998
	hydrogeology (2nd ed.). John Wiley & Sons, New York. ISBN 0-471-	
	59762-7.	
4.	Wang, J.F., Anderson, M.P., 1982. Introduction to Groundwater	1982
	Modelling. Freeman, San Francisco, CA: 237 pp	
5.	Freeze, R.A., Cherry, J.A., 1979. Groundwater. Prentice-Hall,	1979
	Englewood Cliffs: 604 pp.	
6.	Bear, J., 1972. Dynamics of Fluids in Porous Media. Am. Elsevier	1972
	Publishing Co., New York: 764 pp.	

1. Subject Code: HYN-561 Course Title: Multi-phase Flow through Porous Media

2. Contact Hours: L: 3 T: 1 P: 2/2

3. Examination Duration (Hrs.): Theory 3 Practical 0

4. Relative Weight: CWS 20 PRS 20 MTE 20 ETE 40 PRE 0

5. Credits: 4 6. Semester: **Both** 7. Subject Area: **PEC**

8. Pre-requisite: HY-527 or Equivalent

9. Objective: The aim of this course is to introduce the basic theory and computational methods for modeling multiphase flow in subsurface porous media.

S.	Contents	Contact
No.		Hours
1.	Problems involving multiple fluids in subsurface, Nongaseous-phase	5
	liquids, Physical nature and properties of fluid (wetting and	
	nonwetting) phases and porous media, Concept of representative	
	elementary volume, imbibition and drainage	
2.	Mass conservation equations in porous media, Darcy's Law for	6
	multifluid flow, Functional forms of relative permeability, fluid	
	saturation and capillary pressure, behaviour of interface between two	
	fluids	
3	Governing equations for components within the fluids and solid,	8
	equations of state, partition coefficients, reactions, mole fractions,	
	mass transfer and source/sink terms	
4	Water and air dynamics in unsaturated zone, Henry's law, diffusion	8
	coefficients, mechanical dispersion, phase transitions	
5	Solutions methods of multifluid flow equations: Analytical and Finite	10
	difference numerical methods, Discretization and iteration techniques,	
	Linear system solvers, Boundary and initial conditions.	
6	Upscaling multiphase flow in porous media, Case studies, Hands on	5
	experiments on STOMP simulator	
	Total	42

S.	Name of Authors/ Books / Publisher	Year of
No.		Publication/
		Reprint
1.	Essentials of Multiphase Flow in Porous Media, William G. Gray, John Wiley & Sons, 2008	2008
2.	Das, D.B. and S.M. Hassanizadeh, Upscaling multiphase flow in porous media: from pore to core and beyond, SpringerVerlag, 260 pages, Arpil 2005 (ISBN 1-4020-3513-6).	2005
3.	Computational Methods for Multiphase Flows in Porous Media (Computational Science and Engineering), by Zhangxin Chen. Published by Society for Industrial and Applied Mathematics. 1st edition (ISBN: 978-089871606)	2006
4.	Mayer, A.S., and S.M. Hassanizadeh, Soil and Groundwater Contamination: Nonaqueous Phase Liquids, American Geophysical Union, 224 pages, June 2005 (ISBN 0-87590-321-7).	2005
5.	Fluid Flow in Porous Media, by Zoltan Heinemann, 2003	2003
6.	Ven Chow, David Maidment, and Larry Mays, Applied hydrology, MacGraw- Hill Book company, New York.	1988
7.	Bear, J., 1972. Dynamics of Fluids in Porous Media. Am. Elsevier Publishing Co., New York: 764 pp.	1972

1. Subject Code: **HYN-562** Course Title: **Irrigation and Drainage Engineering**

2. Contact Hours: L: 3 T: 1 P: 2/2

3. Examination Duration (Hrs.): Theory 3 Practical 0

4. Relative Weight: CWS 20 PRS 20 MTE 20 ETE 40 PRE 0

5. Credits: 4 6. Semester: Spring 7. Subject Area: PCC

8. Pre-requisite: Nil

9. Objective: To understand the principles and processes necessary to effectively manage

water resources through well designed drainage and irrigation systems

S.	Contents	Contact
No.		Hours
1.	Introduction : Historical perspective of irrigation and drainage, world and Indian scenario today.	1
	*	5
2.	Soil-water-plant relationship: Soil Characteristics, water movement in	3
	soils, Measuring Soil-Water Content, Basic Concepts of Soil-Water	
	Dynamics, Soil-Water Retention, Drainable Porosity, Unsaturated	
	Hydraulic Conductivity, Water Extraction by Plant Roots, Soil-Water	
	Dynamics in Relation to Drainage.	
3.	Irrigation: Water requirement of crops; yield response and crop	7
	consumptive use, evapotranspiration, Irrigation water requirement, factors	
	affecting irrigation requirement, duty-delta relationship, methods of	
	determining duty of water, CROPWAT model.	_
4.	Irrigation Methods: Surface method of irrigation – border, check basin,	7
	furrow; Sub-surface method of irrigation, sprinkler irrigation, trickle	
	irrigation. irrigation scheduling; design of irrigation channels; irrigation	
	water and infiltration; Hydraulics of irrigation system.	
5.	Irrigation Efficiency: Factors affecting irrigation efficiency, water	2
	conveyance efficiency, application efficiency, water storage efficiency,	
	project efficiency, conjunctive use in irrigation.	
6.	Land Drainage: The Need for Land Drainage, Types of drainage	7
	problems, drainage investigations, classes of drainage, surface drainage	
	systems, sub-surface drainage systems, hydrologic and hydraulic design	
	of drainage systems.	
7.	Sub-surface Flow to Drains: Steady-State and Unsteady-State	7
	Equations, Special Drainage Situations, Drainage of Sloping Lands,	
	Interceptor Drainage, Open Drains with Different Water Levels and of	
	DifferentSizes, Drainage of Heavy Clay Soils.	

8.	Typical Problems of Agricultural Lands: Soil Salinity and Sodicity,	6
	Salinity in relation to Irrigation and Drainage, Classification of Salt-	
	Affected Soils, Salt Balance of the Rootzone, Salt Equilibrium and	
	Leaching Requirement, Reclamation of Salt-Affected Soils, waterlogging,	
	causes and remediation.	
	Total	42

11. Suggested Books/References:

S.	Name of Authors /Books /Publishers	Year of
No.		Publication/
		Reprint
1.	Michael A.M., "Irrigation, Theory and Practices", Vikas Publishing House Pvt. Ltd.	2008
2.	Hoffman, G.J., Evans, R.G., Jensen, M. E., Martin D.L. and Elliott, R.L.	2007
	(Ed.). Design and Operation of Farm Irrigation Systems - Second Edition.	
	Published by the American Society of Agricultural and Biological	
	Engineers (ASABE), St. Joseph, MI, 863 pp.	
3.	Fangmeier, D. D., Elliot, W. J., Workman, S. R., Huffman R. L., and	2006
	Schwab. G. O. Soil and Water Conservation Engineering - 5th edition.	
	Thomson Delmar Learning. Clifton Park, NY. 552 pp.	
4.	U. S. Bureau of Reclamation. Drainage Manual: A Guide to Integrating	2005
	Plant, Soil, and Water Relationships for Drainage of Irrigated Lands.	
	University Press of the Pacific. Honolulu, HI. 308 pages	
5.	Butler, D. and J.W. Davies. <i>Urban Drainage</i> . Taylor & Francis, Inc. New	2004
	York. 568 pages	
6.	Majumdar, D.K. "Irrigation Water Management (Principles & Practices)",	2000
	Prentice Hall of India (P), Ltd.	
7.	Basak, N.N, "Irrigation Engineering", Tata McGraw-Hill Publishing Co.	1999
	New Delhi.	
8.	Keller, J. and R.D. Bliesner. Sprinkle and Trickle Irrigation. Van	1990
	Nostrand Reinhold. New York. 652 pages.	
9.	James, L.G. Principles of Farm Irrigation System Design. John Wiley and	1988
	Sons. New York. 480 pages.	
10.	Luthin, J.N., "Drainage Engineering", Wiley Eastern	1973

1. Subject Code: HYN-563 Course Title: Vadose Zone Hydrology

2. Contact Hours: L: 3 T: 1 P: 2/2

3. Examination Duration (Hrs.): Theory 3 Practical 0

4. Relative Weight: CWS 20 PRS 20 MTE 20 ETE 40 PRE 0

5. Credits: 4 6. Semester: **Both** 7. Subject Area: **PEC**

8. Pre-requisite: Nil

9. Objective: This course unit covers the theory and principles of soil physics, evaporation,

infiltration, soil moisture storage and soil moisture and solute dynamics in the

unsaturated zone.

S.	Contents	Contact
No.		Hours
1.	Soil physics, Unsaturated permeability and soil water retention models,	6
	Hysteresis, anisotropy, Non-linear behaviour of the unsaturated	
	permeability, Pedotransfer functions to estimate soil hydraulic properties	
2.	Soil moisture measurement methods, soil moisture monitoring, Infiltration	5
	theories and measurement, Green-Ampt model, time of ponding, Deep	
	percolation and recharge	
3.	Soil-water-plant atmospheric relationship, Irrigation requirements,	6
	Evapotranspiration models, Leaf area index, crop coefficient, soil moisture	
	stress, Root compensation mechanism, Hydraulic redistribution, Salinity	
	stress and effects on crop biomass.	
4.	The basic principles of moisture dynamics in the unsaturated zone,	8
	Derivation of Richards Equation. Quantifying water uptake by plants,	
	Linear and non-linear models, Solute uptake kinetics by plant roots, Active	
	and passive uptake.	
5.	Analytical and numerical solutions of soil water flow (including hands-on	10
	experience of the Hydrus1D and 2/3D model, Numerical modeling of	
	steady and transient flows in vadose zone, Iteration techniques, convergence	
	and stability, mass balance, Initial and boundary conditions	

6.	Macropore flow and the preferential principles (wetting front instability, fingered flow) - Solute transport in the unsaturated zone, breakthrough curves, sources and sink terms, macropore flow and preferential flow, soil	
	thermal properties, heat flow in soils.	
	Total	42

S.	Name of Authors/ Books / Publisher	Year of
No.		Publication/
		Reprint
1.	A M Michael, Irrigation Theory and Practices, Second Edition, Vikas	2010
	Publishing House Limited	
2.	Domenico, P.A. and Schwartz, F.W. Physical and chemical	1998
	hydrogeology (2nd ed.). John Wiley & Sons, New York. ISBN 0-471-	
	59762-7.	
3.	Ven Chow, David Maidment, and Larry Mays, Applied hydrology,	1988
	MacGraw- Hill Book company, New York.	
4.	Bear, J., 1972. Dynamics of Fluids in Porous Media. Am. Elsevier	1972
	Publishing Co., New York: 764 pp.	

1. Subject Code: HYN- 566 Course Title: Ground Water Protection & Regulation

2. Contact Hours: L: 2 T: 1/2 P: 0

3. Examination Duration (Hrs.): Theory 2 Practical 0

4. Relative Weight : CWS 25 PRS 0 MTE 25 ETE 50 PRE 0

5. Credits: 2 6. Semester: **Both** 7. Subject Area: **PEC**

8. Pre-requisite: Nil

9. Objective: To impart knowledge of widespread deterioration in ground water quality and need for protecting ground water resource from contamination.

S.	Contents	Contact
No.		Hours
1.	Introduction: Need for ground water protection. Common causes of	4
	ground water quality deterioration. Factors responsible for aquifer	
	pollution and its Assessment. Ground water protection guidelines.	
2.	Methods : Approaches of Mapping aquifer pollution vulnerability.	7
	Various indices of assessment of ground water vulnerability.	
	DRASTIC Index approach. GOD Index. Ground water vulnerability	
	maps: their uses and limitations. Guidelines for ground water	
	protection. Case Studies.	
3.	Inventory: Subsurface contaminant Load, classification and	4
	Estimation of Subsurface contamination load: Diffuse sources and	
	Point sources of pollution.	
4.	Assessment : Control of Ground Water Pollution Hazards: Evaluation	6
	of pollution hazard and water supply pollution Hazards. Strategies	
	for control of ground water pollution. Mounting Ground Water	
	Quality Protection programs.	
5.	Ground Water Legislation and Protection Regulation: Model	7
	Ground Water Act in India; Status of its Implementation in Indian	
	States. Ground Water Protection Regulation and Governance; Case	
	Examples.	
	Total	28

S.	Name of Authors/ Books / Publisher	Year of
No.		Publication/
		Reprint
1.	GARDUNO, H., Romani, S., Sen Gupta, B., Tuinhoff, A and	2011
	Richard Davis, India. Groundwater Governance Case Study,	
	Water Papers, World Bank, 81p.	
2.	Foster, S., Hirata, R., Gomes, D., D'Elia, Monica and Marta Paris:	2002
	Ground Water Quality Protection, The World Bank, Washington	
	D.C. 103p.	
3.	Ground Water Survey and Development Agency (Maharashtra),	2000
	Ground Water Act and its Implementation in Aurangabad region.	
	(Proc. Workshop on Ground Water Act and its	
	Management)Aurangabad.	
4.	VRBA, J. and A. Zoporozee (Eds.), Guide book on Mapping	1994
	Ground Water Vulnerability. International Association of	
	Hydrogeologists. 131p.	

1. Subject Code: HYN-571 Course Title: Watershed Modelling and Simulation

2. Contact Hours: L: 2 T: 1 P: 2

3. Examination Duration (Hrs.): **Theory 2 Practical 0**

4. Relative Weight : CWS 15 PRS 25 MTE 20 ETE 40 PRE 0

5. Credits: 4 6. Semester: **Spring** 7. Subject Area: **PCC**

8. Pre-requisite: **Nil**

9. Objective: To understand process-based modeling of watershed with emphasis on concepts, fundamental modeling principles used to describe watershed

hydrology.

S.	Contents	Contact
No.		Hours
1.	Introduction: Need for Watershed Modeling, Modeling Concepts and	2
	Objectives, Model Classification: Choice of Model Complexity	
2.	Spatial and Temporal Input Data: Model User Interfaces, GIS and	2
	Remote Sensing	4
3.	Pre-processing of data: Time Series Analysis; Simple descriptive	4
	techniques, trend, seasonality	_
4.	Overview & Current models such as (for eg., AnnAGNPS, SWAT	7
	2012, WEPP, MIKE SHE; HEC HMS, ANSWERS) etc.	
5.	Hydrological Processes: Hydrologic Equations; Simulation of	3
	Streamflows; Erosion Equations and Simulations	
6.	Main Channel Processes: Fate and Transport of Nutrients/Pesticides,	2
	Management Practices	
7.	Sensitivity and Uncertainty Analysis, Parameter Identification and	3
	Estimation	
8.	Model Calibration and Validation; Model evaluation:	2
	Mathematical model verification, Operational model verification,	
	Graphical and Goodness-of-Fit procedures	
9.	Ethics in Modelling: Case Studies/Projects	3
	Total	28

11. Suggested/Reference Books:

S.	Name of Authors/ Books / Publisher	Year of
No.		Publication/
		Reprint
1.	Beven., K Rainfall-Runoff modelling: The Primer. John Wiley and	2012
	Sons, Ltd	
2.	Singh, V. P. Computer models of watershed hydrology, Water	2000
	Resources Publications, Littleton, Colorado	
3.	Haan, C. T., H. P. Johnson, and D. L. Brakensiek. Hydrologic	1982
	Modeling of Small Watersheds. An ASAE Monograph Number 5 in	
	a series published by American Society of Agricultural Engineers.	
4.	User Manuals of Current Watershed Models	

1. Subject Code: Course Title: **Rural Water Supply and Sanitation HYN-576**

P: 0 2. Contact Hours: T: 0 L: 0

3. Examination Duration (Hrs.): **Theory** 2 **Practical** 0

4. Relative Weight : CWS 25 **PRS** 0 MTE **25** ETE PRE **50** 0

5. Credits: 6. Semester: **Both** 7. Subject Area: **PEC** 2

8. Pre-requisite: Nil

9. Objective: The objective of this course is to provide training on planning to water supply and

sanitation programs in the rural sector.

S.	Contents	Contact
No.		Hours
1.	Village environment, Sources of water: quantity, quality and accessibility; Assessment of demands, planning and construction of direct and community water supply schemes; Source protection measures; Cost effective water treatment technologies	5
2.	Type and source of wastes; Management of solid and liquid waste; Low cost sanitation planning and construction including household toilets, community toilets; Innovative and adaptable initiatives like compost pits, vermin composting, common and individual bio gas plants, and low cost drainage apart from collection, segregation, and disposal of household waste at the village level, Disposal and Reuse issues	5
3.	Public health concepts, review of key health determinants, public health priorities in emergency and development settings, sustainable community health/hygiene: mechanisms for delivery and management	4
4.	Social, cultural, political and economic aspects linked to water and sanitation practices, Initiatives of National and International agencies in empowerment of communities by promoting pro-community policies, programs and financial support and skill upgradation in developing countries	4
5.	Assessment of current conditions and trends in water and sanitation services in low and middle-income countries; Strategies to improve water and sanitation conditions; lessons learned; key interventions	3
6.	Soft Skills for Water and Sanitation Professionals	3
7.	Case studies and projects	4
	Total	28

S.	Name of Author/ Books/ Publishers	Year of
No		Publication/
		Reprint
1.	Ministry of Drinking Water and Sanitation, Operation and Maintenance	2013
	Manual for Rural Water Suppliers	
2.	Ministry of Drinking Water and Sanitation, Manual for preparation of	2013
	detailed Project Report for Rural Piped Water Supply Schemes	
3.	Ministry of Drinking Water and Sanitation, Handbook on Technical	2013
	Option for On-Site Sanitation	
4.	Community Led Total Sanitation (CLTS) Training	2010
	Manual for Natural Leaders	
5.	Sustainable Water Supply and Sanitation (SWSS) Project	2010
	Manual on The Right to Water and Sanitation	2007
6.	The CPHEEO manuals on Water Supply	2002