# SHRI VENKATESHWARA UNIVERSITY



**Syllabus** 

For

M.Tech. (Environmental Engineering)
Part-Time

(Effective from the Session: 2019-20)

### Shri Venkateshwara University, Gajraula, Uttar Pradesh Course and Evaluation Scheme for M. Tech. Course (Environmental Engineering-PART-TIME)

(Effective from session 2019-2020)

#### **SEMESTER I**

S.	Subject	Name of the Subject	Periods			Credit	<b>Evaluation Scheme</b>				Subject	
No	Code		L	Т	Р		Theory Practical		ctical	Total		
							CT	TA	ESE	TA	ESE	
1	WEV-101	Environmental Chemistry and Microbiology	3	0	0	3	20	10	70	-1		100
2	WEV-102	Water Treatment & Supply Systems	3	0	0	3	20	10	70			100
3	WEV-015	Groundwater Contamination And Remediation	3	0	0	3	20	10	70			100
4	WEV-151	Environmental Engineering Lab-I			3	2				20	30	50
5	AUD 101	English for Research Paper Writing	2			0						
		TOTAL		•		11						350

#### WEV-101 Environmental Chemistry and Microbiology

Introduction, Basic Concepts from General Chemistry, Colloidal Chemistry, Environmental Biochemistry, Physico-Chemical and Biological examination of Water and Wastewater, Thermodynamics of Microbial systems, Mass and energy Balance of Microbial Process, Aerobic and Anaerobic Microbial growth.

#### **TEXT BOOKS:**

- 1. Benefield D. L., Judkins F. J., Weand L. B., Process Chemistry for Water and Wastewater Treatment, 1st Edition, Prentice Hall, 1982
- 2. Bitton, G., Wastewater Microbiology, 3rd Ed., Wiley, 2005
- 3. Mitchell, R., and Gu, J.D., Environmental Microbiology, 2nd Ed., Wiley-Blackwell, 2010
- 4. Sawyer, C. N., McCarty, P. L., and Perkin, G.F., Chemistry for Environmental Engineering and Science, 5th edition McGraw-Hill Inc., 2002

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#### **WEV-102** Water Treatment & Supply Systems

Introduction and Sources of Water, Population Forecasting and Water Requirement, Physical, Chemical and Biological Water Quality Parameters, Solid Separation, Settling Operation, Coagulation, Softening, Filtration, Disinfection, Desalination, Dissolved Solids Removal, Adsorption and Ion Exchange, Electrolysis, Osmosis, Special Treatments, Pumping and Distribution Systems.

#### **TEXT BOOKS:**

- 1. Water and Wastewater Engineering: Water Supply and Wastewater Removal- by Fair, Geyer and Okum. John Wiley & Sons Canada, Limited
- 2. Physicochemical Processes: For Water Quality Control by W.J. Weber John Wiley &Sons, 1972

#### **REFERENCE BOOKS:**

- 1. Unit operations of Sanitary Engineering by linvil rich- Wiley, New York, 1961
- 2. Water and Wastewater Technology by Hammer Mark J., Hammer Mark J. Prentice- HallNew Arrivals.

#### **WEV-015** Groundwater Contamination and Remediation

Introduction, hydrologic Cycle, Groundwater Contaminant and Transport Mechanism, Data collection Methods: Introduction, Geological data acquisition and Hydrological data acquisition, acquisition of soil and groundwater quality data, Groundwater Remediation, Sorption and other chemical reactions, Flow and transport in the Unsaturated Zone, Non-aqueous phase Liquids: Characterization, types, remediation at sites.

Water Harvesting: Types of storage structures, water yield from catchments, runoff diversion, pond and reservoirs, earth embankments.

#### **TEXT BOOK:**

1. Ground water contamination (Transport and remediation) - Phlip.B.Bedient, Hanadi.S. Rifai & Charles.J.Newell Publishers: Prentice Hall.

#### **WEV-022** Hydrology and Hygrometry

Introduction: Historical background, Hydrological cycle, forms of precipitation, its Arial and time variation, missing records, hydrological abstraction, runoff, hydrograph analysis, unit hydrograph, IUH, Nash and Clarke models. Rainfall runoff models, black-box type and physics based models.

Statistical Methods: Correlation coefficient, curve fitting, regression analysis, multiple regression. Various distribution and their use in hydrology, plotting positions, frequency factors, extreme value theory. Generation of random numbers and synthetic data when persistence is absent.

Flow Generation: Stochastic processes, their classification, time series and its components, correlogram, autoregressive processes. Synthetic generation of yearly and monthly flows in hydrology.

Floods and Droughts: Flood estimation by various methods, design for various hydraulic structures, flood forecasting, droughts.

Population growth models, engineered transport systems: Population Growth models- Regional growth models; engineered transport systems-Pipe network analysis- water distribution system-Domestic waste water collection-storm water collection system

Treatment process, Individual household systems: Treatment- Lagoon systems-Renovation Systems

#### **TEXT BOOKS:**

- 1. Sincero and Gregoria, Environmental Engineering: A Design Approach, PHI Learning, 2009
- 2. Schnoor, J.L., Environmental Modelling: Fate and Transport of Pollutants in Water, Air and
- 3. Soil, John Willey and Sons, 1996
- 4. Rich, L.G., Environemntal Systems Engineering, McGraw Hill Inc., 1975

#### PRACTICAL COURSES

### WEV-151 ENVIRONMENTAL ENGINEERING LAB-I (Wet Lab)

#### Group A

- 1. To determine the chlorine demand and residual chlorine in water.
- 2. To estimate the hardness of the given water sample.
- 3. To estimate the total solids, total dissolved solids and volatile solids of the given water sample.
- 4. To determine cations (Na, K, Li) and anions (sulfate, nitrate, fluoride).
- 5. To determine MPN count total and fecal.
- 6. To estimate the chloride concentration of the given water sample

#### Group B

- 1. To determine the CODof the given sample.
- 2. To verify Class I sedimentation.
- 3. To determine the sludge volume index (SVI) of the given sludge sample.
- 4. To determine Heavy Metals (Pb, Cr, As, CN, Cd) in waste water.
- 5. To determine phenol compounds and total/kjeldahl nitrogen in wastewater.
- 6. To determine total phosphate in wastewater.

Field visit of water treatment plant.

#### NOTE:

From the above list of experiments minimum 4 experiments are required to be done from each group for the completion of practical course along with compulsory field visit.

#### **Readings:**

1. Standard methods for the examination of water and wastewater, 21st Edition, Washington: APHA.. 2012

- 2. Sawyer, C. N., McCarty, P. L., and Perkin, G.F., Chemistry for Environmental Engineering and Science, 5th edition McGraw-Hill Inc., 2002
- 3. B. Kotaiah and Dr. N. Kumara Swamy, Environmental Engineering Laboratory Manual, Charotar Publishing House Pvt. Ltd., 1st Ed., 2007
- 4. Peavy, H.S, Rowe, D.R., and G. Tchobanoglous, Environmental Engineering, McGraw Hill Inc., New York. 1995

# WEV-152 ENVIRONMENTAL ENGINEERING LAB-II (Dry Lab) Group A

- 1. Monitoring of ambient air quality for total suspended particulate matter and respirable SPM.
- 2. Measurement of CO, HC, H<sub>2</sub>S and NH<sub>4</sub>in exhausts.
- 3. Measurements of SO<sub>2</sub> and NOx in ambient air.
- 4. Detection of levels of noise pollution in residential/commercial/industrial and silent/sensitive areas of Lucknow city.
- 5. Demonstrate the feasibility of the geolocation of a sound source by simultaneous noise power measurements
- 6. Demonstrate, with a bell jar, that a material medium such as air is needed for transmission of sound waves
- 7. Determine the relationship between air pressure and sound decibel.

Field visit of Industrial/wastewater treatment plan and stack monitoring by BIS/EPA methods

#### **Group B (Software)**

Design of water supply and sewerage systems using WATER CAD and SEWER CAD and design of other environmental systems using HYDRUS, MODFLOW VISUAL, MATLAB, ORIGIN, Arc GIS, GWM, Air MOD, SPSS, PSPP, JASP and other statistical software.

#### NOTE:

From the above experiments minimum 4experiments are required to be done from Group A and Group B respectively. For the completion of practical course mandatory field visit is required along with field visit report.

#### **TEXT BOOKS:**

- 1. Metcalf & Eddy, Inc., Waste water Engineering Treatment and Reuse, McGraw Hill Inc., New Delhi., 2003
- 2. Air pollution: its origin and control by Kenneth Wark, Cecil Francis Warner, Wayne T. Davis John Wiley & Sons Inc

# AUDIT 1: ENGLISH FOR RESEARCH PAPER WRITING AUD -101

#### **Course objectives:**

Students will be able to:

- 1. Understand that how to improve your writing skills and level of readability
- 2. Learn about what to write in each section
- **3.** Understand the skills needed when writing a Title Ensure the good quality of paper at very first-time submission

#### **SYLLABUS CONTENTS**

- Planning and Preparation, Word Order, Breaking up long sentences, Structuring
- Paragraphs and Sentences, Being Concise and Removing Redundancy, Avoiding Ambiguity and Vagueness.
- Clarifying Who Did What, Highlighting Your Findings, Hedging and Criticising,
- Paraphrasing and Plagiarism, Sections of a Paper, Abstracts. Introduction.
- Review of the Literature, Methods, Results, Discussion, Conclusions.
- The Final Check. key skills are needed when writing a Title, key skills are needed when writing an Abstract, key skills are needed when writing an Introduction, skills needed when writing a Review of the Literature, skills are needed when writing the Methods, skills needed when writing the Results, skills are needed when writing the Discussion, skills are needed when writing the Conclusions.
- Useful phrases, how to ensure paper is as good as it could possibly be the first- time submission

#### **Suggested Studies:**

- 1. Goldbort R (2006) Writing for Science, Yale University Press (available on Google Books)
- 2. Day R (2006) How to Write and Publish a Scientific Paper, Cambridge University Press
- 3. Highman N (1998), Handbook of Writing for the Mathematical Sciences, SIAM. Highman'sbook .
- 4. Adrian Wallwork, English for Writing Research Papers, Springer New York Dordrecht Heidelberg London, 2011