REPORT

OF

CERTIFICATE COURSE IN WATER ANALYSIS

(VIRTUAL MODE)

Department of Chemistry, Tara Government College, Sangareddy (A) in collaboration with Department of Chemistry, Girraj Government (A) College, Nizamabad have conducted certificate course on "CERTIFICATE COURSE IN WATER ANALYSIS (VIRTUAL MODE)" from 07.04.2021 to 16.04.2021. Faculty from three different colleges have been acted as resource person for the Certificate course. A cloud-based peer-to-peer software platform, Zoom was used for the Certificate course. The course is designed to cement the Skill gap between academia and industry. The main objective of the certificate course is to impart Skill development and employability to the students, and 400+ students of various institutes were enrolled in the certificate course and among them 352 students have successfully completed the Certificate course. The structure of the certificate course drafted to fulfill the needs of Water and Beverage industries which are located in the Sangareddy and Patancheru industrial corridor like the Global giants Pepsi and Cocacola. This Certificate course is designed for BSc.(CHEMISTRY) students.

Convener of the Certificate Course: Dr. Md. Abdur Rafeeq, Head, Department of Chemistry, Girraj Government (A) College, Nizamabad.

Co-convener of Certificate Course: K.Abhijit, Head, Department of Chemistry, Tara Government College, Sangareddy (A).

Coordinator of the Certificate Course: Dr. M. Sunitha, Department of Chemistry, Girraj Government (A) College, Nizamabad.

OBJECTIVES OF THE COURSE:

- To assess water quality using different analytical Techniques.
- To create an awareness on water conservation and water harvesting.
- To provide awareness on the impact of water and water related issues in an environmental and social context.
- To focus on imparting employability among the students.

LEARNING OUTCOMES:

- Students should able to handle the water analysis procedures using various techniques and experiments.
- Should have necessary knowledge on water resource management.
- An ability to identify, formulate and solve environmental problems.

COURSE STRUCTURE:

This course examines the current approaches to water quality Analysis. Topics covered in the course include water quality Analysis along with water quality standards of drinking water and its analysis. The course structure is designed to meet the essential employability skills for a water-chemical analyst.

SYLLABUS OF THE COURSE:

- 1. WATER CHEMISTRY: Elements, radicals, and compounds Chemical water analysis, pH calculations, Gas solubility, Alkalinity, Colloids and coagulation Organic compounds Organic matter in wastewater, Laboratory chemical analyses.
- 2. PHYSICO-CHEMICAL PARAMETERS OF WATER: Characteristics of drinking water, Chemical composition of Drinking water, Chemical quality of drinking water, Water quality standards, Microbiological quality of drinking water.
- 3. WATER MICROBIOLOGY: Microbial analysis of water samples, waterborne diseases, Tests for the coliform group testing for enteric viruses, Biochemical oxygen demand Biological treatment systems.
- 4. WATER POLLUTION: Concept of water-pollution, potential Water Pollutants, impact of industrial effluents on water pollution.
- 5. WATER TREATMENT: Domestic and municipal water treatments, RO-systems, natural methods of water treatments.

CLASSES SCHEDULE:

Schedule	Mode of teaching	Hours required
Day-1 to Day-5	Theory Classes	10h
Day-6 to Day-7	Practical Demonstration	04h
Day-8	Online assessment	01h

Details of contributors of the Programme:

COURSE CONVENER

Dr. Md. Abdur Rafeeq

Vice-Principal & Head,
Department of Chemistry
Girraj Govt.College(A),Nizamabad.

COURSE CO-CONVENER

K.Abhijit

Head, Department of Chemistry
Tara Govt.College,Sangareddy(A)
Sangareddy.

COURSE COORDINATOR

Dr. M.Sunitha

Asst. Professor of Chemistry Girraj Govt.College(A),Nizamabad.

FACULTY PANEL OF CERTIFICATE COURSE:

- 1. Dr. Md.Abdur Rafeeq, Vice-Principal & Head, Department of Chemistry, Girraj Govt.College(A), Nizamabad.
- 2. Dr. M.Sunitha, Asst. Professor, Department of Chemistry, Girraj Govt.College(A), Nizamabad.
- 3. K.Abhijit, Head, Department of Chemistry, Tara Govt. College, Sangareddy (A), Sangareddy.
- 4. Dr.A.Dayanand, Assistant Professor of Chemistry, Government City College, Hyderabad.
- 5. M.Srinivasa Rao, Assistant Professor of Microbiology, BRR Govt. Degree College, Jadcherla.

TOPIC WISE COURSE SCHEDULE:

S.No.	Date	Day	Topic Covered	Resource Person
1	07.04.2021	Day-1	Elements, radicals, and compounds	Dr. Md.Abdur Rafeeq
			Chemical water analysis,	
			pH calculations, Gas solubility,	
			Alkalinity, Colloids and coagulation	
			of Organic compounds,	
			Organic matter in waste	
			water, Laboratory chemical analyses	
2	08.04.2021	Day-2	Water Chemistry,	Dr.A.Dayanand
			Concept of water-pollution,	
			potential Water Pollutants,	
			impact of industrial effluents on	
			water pollution.	
3	09.04.2021	Day-3	Microbial analysis of water samples,	M.Srinivasa Rao
			waterborne diseases, Tests for the	
			coliform group,	
			testing for enteric viruses,	
			Biochemical oxygen demand,	
			Biological treatment systems	
4	10.04.2021	Day-4	Domestic and municipal water	K.Abhijit
			treatments, RO-systems,	
			Natural methods of water treatments.	
5	11.04.2021	Day-5	Characteristics of drinking water,	Dr. M.Sunitha
			Chemical composition of Drinking	
			water, Chemical quality of drinking	
			water, Water quality standards,	
			Microbiological quality of	
			drinking water, Analysis of	
			physic-chemical parameters of water	

6	12.04.2021	Day-6	Practical Demonstration on Analysis of physic-chemical parameters of water	Dr. M.Sunitha
7	15.04.2021	Day-7	ONLINE T	EST
8	16.04.2021	Day-8	Water Pollution, Preventive measure and role of Youth	Dr. M.Sunitha
Valedictory Session				

ON LINE TEST

Certificate Course in Water Analysis -Online Test - 15-04-2021 Organized by: Department of Chemistry, GIRRAJ GOVERNMENT COLLEGE (A), NIZAMABAD in Collaboration with Department of Chemistry, TARA GOVERNMENT COLLEGE, SANGAREDDY (A) \odot * Required Name * Your answer

Class / Designation *

Your answer

Institution *	
Your answer	
1Q. Chemical treatment of water involves	1 point
Sedimentation	
Coagulation	
Disinfection	
Filtration	
2Q. Process used in treatment of Saline water	1 point
Coagulation	
Reverse Osmosis	
O Slow sand Filtration	
O Pre-Chlorination	

3Q. Unit processes in the 1 point constituent major dissolved organics is
FlocculationSedimentationFiltrationAdsorption
4Q. In removal of microbial 1 point pathogens reactive chemical agents used are
O Dissolved Solids
Suspended Solids
○ Iron
Manganese
Clear selection

5Q. The process that improves the quality of water to make it appropriate for a specific end-use is	1 point
Water Treatment	
Water Analysis	
Water Quality	
Water Conservation	
6Q. Example of Water-Washed Disease	1 point
Typhoid	
Trachoma	
Filariasis	
Cholera	

 Vibrio Cholera E. Coli Pseudomonas Aeruginosa Entamoeba histolica 8Q. Bacterial Disease caused by ingestion with water contaminated with urine of infected animals is Legionellosis Hepatitis Leptospirosis Trachoma 	7Q. Epidemic diarrhea causing pathogens	1 point
 Entamoeba histolica 8Q. Bacterial Disease caused by 1 point ingestion with water contaminated with urine of infected animals is Legionellosis Hepatitis Leptospirosis 		
ingestion with water contaminated with urine of infected animals is Legionellosis Hepatitis Leptospirosis		
HepatitisLeptospirosis	ingestion with water contaminated	1 point
Leptospirosis		
	Leptospirosis	

9Q. In Trachoma, bacteria inflames part of the body	1 point
Skin	
○ Eye	
Nose	
Mouth	
10Q. Loiasis is caused by	1 point
Trypanosoma bruce	
Leishmania	
Loaloa	
Onchocerca Volvulus	
11Q. World water day is celebrated every year on	1 point
March 20	
March 21	
March 22	
March 23	

12Q. The measure of the impact our 1 point activities have on the environment is	
Carbon footprint	
Water footprint	
C Ecological Footprint	
None	
13Q. Water needed in importing 1 point countries for production is	
Real water	
Virtual Water	
O Blue Water	
Grey Water	

14Q. How much water does it take 1 point to make 1 cup of Tea
5 Liters140 Liters30 Liters1 Liter
15Q. Calcium requirement in infants 1 point and children is
700 mg/day 350-550 mg/day
800-1000 mg/day1200 mg/day

16Q. In RO water calcium levels are less than ppm	1 point
506080	
70	
17Q. How much water does it take to make 1 glass Apple Juice	1 point
900 Liters	
70 Liters	
170 Liters	

18Q. Rainwater stored in soils is referred as	1 point
O Blue Water O Grey Water O Green Water O Virtual Water	
19Q. Water Quality is generally measured by how many parameters 3 4	1 point
2 5	

20Q. Identify the chemical 1 point parameters
O Ph
O BOD
C E-Coil Form
Alpha Emitters
21Q. The value of Dissolved Oxygen 1 point should be
5.0 mg/lit
5.0 mg/lit
5.0 mg/lit

22Q. Reason for Aquatic animal 1 point decay is
FluoridesChloridesNitratesLess DO
220 Tamanayan da barda aa af watar 1 - int
23Q. Temporary hardness of water 1 point is due to
Chlorides & Sulphates of Mg&Ca Bicarbonates of Mg&Ca
Fluorides of Mg&Ca

24Q. Which of the follow called the India's most p river		
Ganga River		
Chenab River		
Cauvery River		
Yamuna River		
25Q. Which of the following are the 1 point primary causes of water pollution		
Plants		
Animals		
Human Activities		
O None of the Above		
	Clear selection	
Submit	Clear form	
! Never submit passwords through G	oogle Forms.	

PRESS COVERAGE





ముగిసిన సల్టిఫికెట్ కోర్ను

సుఖాష్నగర్: నగరంలోని గిరిరాజ్ ట్రభుత్వ కళాశాల రసాయనశాస్త్ర విభాగం వారం నుంచి నిర్వహిస్తున్న సర్టిఫికెట్ కోర్సు ఇన్-వాటర్ ఎనాలజీస్ (ఆన్లైన్ విధానం) శుక్రవారంతో ముగిసింది. కళాశాల టిన్సిపల్ డాక్టర్ లక్ష్మీ నారాయణ ముగింపు సమావేశంలో మాట్లా డారు. ఈ కోర్సుకు తెలంగాణలోని వివిధ డిగ్రీ కళాశాలల విద్యార్థులు హాజరయ్యారన్నారు. అనంతరం విద్యార్థులు హాజరయ్యారన్నారు. అనంతరం విద్యార్థులకు ఈ-సర్టిఫికెట్ ట్రదానం చేశారు. ఈ కార్యక్రమంలో కోర్సు కో-ఆర్డినేటర్ డాక్టర్ ఎం.సునీత, కన్వీనర్ డాక్టర్ ఎండీ.అబ్దల్రఫిక్, కో-కన్వీనర్ అభిజిత్, అధ్యాపకులు పాలొన్నారు.



నీటి ప్రాధాన్యం గుల్తంచాలి నిజామాబాద్ విద్యావిభాగం: ప్రతి ఒక్కరు వారి జీవనశైలిలో నీటి ప్రాముఖ్యతను గుర్తించా లని గిరిరాజ్ ప్రభుత్వ కళాశాల వైస్ ట్రిన్సిపల్ రసాయనశాస్త్ర విభాగాధిపతి అబ్దుర్ రఫీక్ కోరారు. కళాశాలలో బుధవారం నీటి విశ్లేషణ అనే అంశంపై సర్టిఫికేట్ కోర్సును ప్రారంభించారు. అంతర్మాలంలో ఈ నెల 16 వరకు కొనసా గుతోందని పేర్కొన్నారు. కోర్సు కో-ఆర్డినేటర్ సునీత, అభిజిత్, తారా కళాశాల వైస్ ట్రిన్సిపల్ వెంకటేశం, తౌసివ్ హైమద్ పాల్గొన్నారు.

నమస్తే తెలంగాణ

Namasthe Telangana

విద్యార్థులకు ఎంతో ఉపయోగకరం

నిజామాబాద్ విద్యావిభాగం, న్యూస్ టుడే: నీటి విశ్లేషణపై అంతర్జాలంలో సర్టిఫీ కేట్ కోర్సును నిర్వహించడం విద్యార్థులకు ఎంతో ఉపయోగకరమని గిరిరాజ్ ప్రభుత్వ కళాశాల ప్రిన్సిపల్ లక్ష్మీనారాయణ తెలి పారు. ఎనిమిది రోజులుగా రసాయనశాస్త్ర విభాగం ఆధ్వర్యంలో నిర్వహిస్తున్న నీటి విశ్లేషణ సర్టిఫికేట్ కోర్సు ముగింపు కార్యక్ర మాన్ని శుక్రవారం నిర్వహించారు. రాష్ట్రం లోని వివిధ కళాశాలల విద్యార్థులు పాల్గొని విషయ పరిజ్ఞానాన్ని పెంపోందించుకున్నా రని తెలిపారు. వృత్తిపరమైన అవకాశాలు మెరుగుపరుచుకోవడానికి ఈ కోర్సు ఉయోగ పడుతుందన్నారు. కోర్సు కోఆర్డినేటర్ సునీత, కన్వీనర్ అబ్దుల్ రఫీక్, కోకన్వీనర్ అభిజిత్, ఆదెప్ప, వెంకటేశం పాల్గొన్నారు.



మాట్లాడుతున్న ట్రిన్సిపకీ లక్ష్మీనారాయణ



FEED-BACK ANALYSIS:



