





DEAPRTMENT OF CHEMISTRY

SOIL TESTING AND WATER ANALYSIS

VALUE ADDED COURSE 2017-18

Course Co-ordinator

Dr. Mallikarjun Kote

Head and Assistant professor

Department of Chemistry





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Value added course on soil and water Testing

Instructional design

This course is of 30hrs duration which includes theory classes, field visit, Assignment and field project.

Course structure and examination scheme

Total contact hours:

Theory classes: 10Hrs

Practical lab work: 20Hrs

Toral = 30Hrs.

Continuous Evaluation Marks: 40. Theories: 20, Practical: 20

Course end examination Marks: 60. Theory: 30, Practical: 30

Total Marks: 100.

Eligibility: students enrolled in B Sc program of this college

Number of seats: 25





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Value added course on soil and water Testing

Institutional BOS Meeting Minutes

The institutional BOS Meeting of the Department of Chemistry for the value added course on soil and water testing was held on 04-01-2019 at IQAC room at 11.00am

Institutional BOS

Sl.no.	Name	Institute	Designation
01	Dr. P V Reddy	B V B College Bidar	Principal & Chairman
02	Dr. Mallikarjun Kote	B V B College Bidar	HOD & member
03	Dr. C V Reddy	C B College Bhalki	External Expert

At the beginning of the meeting chairman Dr. P V Reddy sir welcomed all the members and briefed them about the progress of the department. The members expressed their highly appreciation and satisfaction about the course and activities of the department.

After the discussion the following resolutions were made.

Item 1. Starting the value added course on soil and water testing

The BOS discussed and resolve that the course should be started from 06-01-2019.

Item 2. Approval of the syllabus for the value added course

The BOS discussed and approved the syllabus for the value added course

Item 3. Criteria for the admission, registration and policies to run the course and examinations pattern

The BOS discussed and approved the criteria for the admission and resoled that the students should have enrolled in BSc with Chemistry as one of the subject. It an addition to this BOS also finalized the following pattern for the assessment.



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Continuous evaluation marks: 40, theory: 20, practical: 20

Course end examination marks: 60, theory: 30, practical: 30.

Total marks:100.

Meeting of the BOS was concluded with vote of thanks by Dr. Mallikarjun Kote HOD

Present members of BOS

1. Dr. P V Reddy

2. Dr. Mallikarjun Kote

3. Dr. C V Reddy

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Hyderabad Karnataka Education Society's

B.V. BHOOMARADDI COLLEGE OF ARTS, SCIENCE & COMMERCE

BIDAR-585 403 - Karnataka

No. HKES/BVBDC/

Date: 01-01-2017

Date:

To,

The Principal

B V Bhoomaraddi College of Arts, Science and Commerce,

Bidar

Sub: Request to grant permission to Add-on course on "Soil Testing and Water Analysis" from the academic year 2017-18: Reg.

Respected Sir,

We would like to start the add-on course on "Soil Testing and Water Analysis" from the academic year 2017-18: with intake of 25 students. Please permit us to start the add-on course and do the needful.

Thanking You.

pormission is granted B.V.Bhoomaraddi Arts, Science, Commerce UG & FG College, BIDAR.

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Value added course on soil and water Testing

Preamble: Soil and water are one of the most important nature recourses for the human life. Testing and analyzing soil and water obtaining some impartment information about its properties can be used to determine the quality of soil and water. This kind of scientific inquiry tend to the understand the status of soil and water recourses which are important for human and agriculture both. Soil analysis is considered as important because it identifies contaminants and prevents water-borne diseases.

Bidar district consists of large agriculture populations and hence this course aimed to equip the students with tools and technics and water and soil quality analysis by means of basic principles and procedure of chemistry, hence they can satisfy the local needs and social problems of farmers.

Learning outcomes

- 4. To develop basic understanding regarding soil testing in the students.
- 5. To introduce them with macro and micro nutrients for soil.
- 6. To enhance their skills about water analysis.





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Value added course on soil and water Testing

Theory:

Unit-I introduction to soil analysis, types of soil, soil pollution, role of soil testing for the environment, uses of soil analysis.

Unit-II introduction to water analysis, types of water, water pollutions, role of water testing for environment, uses of water analysis.

Practical:

Part-I Soil Analysis

- 9. To determine the pH of given soil sample
- 10. To determine the nutrient content (NPK) of soil
- 11. To determine the salinity of given sample
- 12. To determine the micronutrients content of soil sample

Part-II water Analysis

- 9. To determine the hardness of water
- 10. To determine the pH of water sample
- 11. To determine the alkalinity of water
- 12. To determine the TDS of given water sample

References:

- 5. Manual on soil, plant and water analysis-I jan 2007, by Dhyan Singh (Author), A1 publisher
- 6. Manual for soil and water analysis, p Burman etal, Backhuys publisers Leiden 1996





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Value added course on soil and water Testing

Work - done

Topics	covered
Theory	Practical
Role of water testing for the environment and uses of water analysis Water pollutants Introduction to soil analysis, types of soils and soil pollutants Role of oil testing for the environment, uses of soil analysis Introduction to water analysis, types of vater and water pollutants, waste water eatment	 4. To determine pH of the soil sample 5. To determine the salinity of water sample 6. To determine the nutrients content (NPK) of soil 7. To determine micronutrients continents of soil sample 8. To determine the hardness of water 9. To determine the pH of given sample 10. To determine the alkalinity of water 11. to determine the TDS of water sample





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Value added course on soil and water Testing

Time table

	8 to 9am	9 to 10am	10 to 10.30am	10.30 to 1.30pm
The same	Theory	Theory		Practical
	Theory	Theory	1 11 7	Practical
Dates & Time	Theory	Theory	Break	Practical
	Theory	Theory	1 (11)	Practical
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	Theory	Theory	This is	Practical

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Value added course on soil and water Testing

Notice

All the students are hereby informed that Department of Chemistry is offering the value-added course on soil and water analysis interested students can enroll their names with any faculty of department of chemistry on or before 02-01-2017

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Value added course on soil and water Testing

List of the candidates taken admission for the value-added course in the aceramic year 2017-18

Sl.		i tame of the candidates	Signature
No.	. No		Signature
01	01	Mamita S	mercale
02	02	Tejeshwini S	10 2010 10
03	03	Madukar B	100
04	04	Akash D	ploch.
05	05	Hanumanth N	Howard
06	08	Sandeep K	NAS
07	09	Maharudra S	se tom
80	10	Sapna M	Selika
)9	11	V Sapnarani	Warn
0	13	Madhureddy	Madde
1	14	Akash G	Alash C
2	15	Sunitha C	San C. G.
3 1	18	Rakesh R	PRODU
. 2	20	Vinayakumar	19
2	21	Shurti V	V new men

16	22	Pooja V	-60
17	23	Harsha S	Part
18	24	Shinde sudharani	Tail
19	26	Priyanka M	amone
20	27	Sujatha P	60.0
21	30	Vishal k	Mile
22	31	Vishal A	11000.0
23	32	Akshya S	Wifte
24	34	Anjali R	Pai
25	35	Chndrakath	
		3	Chandr

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Value added course on soil and water Testing

Notice

all the students enrolled in soil and water analysis course are informed that examinations for this course if going on to be held on 06-01-2017 at department of chemistry. The time table for internal exam will be as follows.

Time table:

Theory and practical time table every Sundays from 15th January to 30th April-2017

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Internal Assessment Test

Title of the paper: Soil Testing & Water Analysis

Time: 30min

Max. Marks: 10

Note: Instructions to the candidates

Answers all the following questions.

Q No. I answer any two of the followings.

 $5 \times 2 = 10$

- 1. write a note on soil testing
- 2. explain water pollution
- 3. what are the types of soils in India





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Value added course on soil and water Testing

Notice

All the students enrolled in soil and water analysis course are informed that course end examination for this course if going to be held on 14-05-2017 at Department of chemistry. The time table for internal exam will be as follows.

Time table for theory exam:

Sunday 14-05-2017

Practical time table: 21-05-2017.

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Title of the paper: Soil Testing & Water Analysis

Time: 2hrs

Max. Marks: 40

Note: Instructions to the candidates

Answers all the following questions.

Q No. I answer any five of the followings.

 $2 \times 5 = 10$

- 1. Classify the soil.
- 2. What is pH value of the soil?
- 3. Write the molecular formula and mass of the water.
- 4. What are the sources of waters?
- 5. What is meant by soil?

Q No. II Answer any two of the followings.

 $5 \times 2 = 10$

- 1. Define soil and role of the NPK in soil
- 2. Mention the types of soil in India
- 3. How do you determine BOD & COD in water analysis?

Q No. III Answer any two of the followings.

 $10 \times 2 = 20$

- 1. Write a note on soil pollution with an example
- 2. Explain the waste water treatment
- 3. Explain water pollution with an examples

Photo gallery of soil and water analysis









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(Affiliated to Gulbarga University, Kalaburagi) Accredited with 'A' Grade by NAAC

Department	of		

CERTIFICATE

This is to certify that Kum./Kumari		of
	Bearing Register No. / Roll No	has
Successfully completed add-on Course,	Certificate course in	
	during the academic year 2	020

Head of the Dept.

IOAC Co-ordinator

Principal

