KONGUNADU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) Re-accredited by NAAC with 'A+' Grade (4th Cycle) College of Excellence (UGC) Coimbatore – 641 029

DEPARTMENT OF BOTANY

COURSE OUTCOMES (CO)

Certificate Course in Herbal Science and Analytical Techniques

For the students admitted in the Academic Year 2021-2022

Programme Code: 05	CERTIFICATE COURSE – HERBAL SCIENCE AND ANALYTICAL TECHNIQUES		
Core Paper: 1 HERBAL SCIENCE			
Batch	Hours / Week	Total Hours	Credits
2021-2022	2	30	2

COURSE OBJECTIVES

- > To study the importance of medicinal plants
- > To learn the uses of plant secondary metabolites
- > To inculcate vegetative and *in vitro* propagation techniques

COURSE OUTCOMES

On successful completion of the course, the students will be able to

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K1	CO1	Acquire knowledge on various types of Indian system of medicine
↑	CO2	Utilize the applications of different pharmacopoea
	CO3	Apply knowledge on secondary metabolite extraction
V	CO4	Implement the cultivation practices for propagation of medicinal plants
K5	CO5	Know how to patent and commercialize a product

21CHA102

Programme Code: 05		CERTIFICATE COURSE – HERBAL SCIENCE AND ANALYTICAL TECHNIQUES		
Core Paper 2: ANALYTICAL TECHNIQUES				
Batch Hours / Week Total Hours Credits		Credits		
2021-2022	2	30	2	

COURSE OBJECTIVES

- To learn the basics of analytical instruments
- > To apply instruments for various applications
- To perform the trouble shooting of instruments

COURSE OUTCOMES

On successful completion of the course, the students will be able to

K1	CO1	Know how important instruments in entrepreneurship		
A	CO2	Utilize the instruments for academic and research purpose		
	CO3	Handle and get results for the study samples		
	CO4	Get job opportunities in herbal companies		
♦ K5	CO5	Start a instrumentation facility centre for plant sample analysis		

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Programme Code: 05		CERTIFICATE COURSE – HERBAL SCIENCE AND ANALYTICAL TECHNIQUES		
Core practical 1: ANALYTICAL TECHNIQUES LAB				
Batch	Semester	Hours / Week	Total Hours	Credits
2021-2022	I	2	30	2

COURSE OBJECTIVES

- > To study the various plant samples
- > To prepare solutions and samples for analysis
- > To work with various instruments

COURSE OUTCOMES

On successful completion of the course, the students will be able to

K3	CO1	Analyze various study samples		
↑	CO2	Work with instruments and get reports		
	CO3	Optimise and operate the instruments individually		
↓	CO4	Start consultancy services		
K5	CO5	Start their own business		

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Programme Code: 05		CERTIFICATE COURSE – HERBAL SCIENCE AND ANALYTICAL TECHNIQUES		
PROJECT & VIVA – VOCE				
Batch	Semester	Hours / Week	Total Hours	Credits
2021-2022	I	2	30	2

COURSE OBJECTIVES

- > To identify practical issues in field of herbal science
- > To understand the data collection and processing
- > To apply proper techniques to analyze and interpret the research data

COURSE OUTCOME

On successful completion of the project work, the students will be able to

K3	CO1	Applying theoretical skill sets in lab oriented experiments
†	CO2	Analyzing the importance of project work while collecting necessary data
	CO3	Evaluating variations between theories and experiments
	CO4	Apply the principles and concepts in their research components
♦	CO5	Executing standard operating procedures and interpretation of appropriate
K5	CO3	results