# **Curriculum Vita of Dr.Cyrine El Baher Dhafer**

### Personal Data:

	Name		N	ationality	Place of	Dat	te of Birth	Gender	Marital		
							Birth				Status
	Frist	Middle	F	amily	Tu	nisian	Tunisia	13	8/12/1984	Female	Single
	Cyrine El		Dhafer								
	Baher										
	General Spec	cialization	Chemis	try							
	Specialization										
	Current Position										
	Scientific Tit	le	Professor Professor Associate Assistant Professor Lecturer Other						ther		
	Highest degr	ee/ Date	Ph.D/20	)16							
	<b>ID</b> Number										
	College		Science			Department		(	Chemistry		
Conta	ct Data:										
	Address		Sakkaka	a , Jouf		E-mail address (official)		al) c	cedhafer@ju.edu.sa		
	Work Phone	no. (Internal				E-mail add	dress (persor	nal) c	cyrineelbahrdhafer@yahoo.fr		.fr
	(phone number										
	Home phone number -				Personal s	ite			-		
	Mobile 05		0557724	4035		Fax				_	
	Mailbox			Postal code							

# Education (Bachelor, Master, PhD, Other):

No	Qualification	Data	Dograa	University	Collogo	Scientific	S	pecialization
190.	Quantication	Date	Degree	University	Conege	Department	General	Specific
1		2016	Ph.D	Carthage	Science	chemistry	chemistry	chemistry
2		2011	MSc	Carthage	Science	chemistry	chemistry	Supra-molecular chemistry
3		2009	BSc	Carthage	Science	chemistry	chemistry	Chemistry and applications

### **Employment Qualifications:**

Job	Job Title	University	Workplace	Date		Work duty	Years of
		Degree		From	То		Experience
Academic	Assistant professor	Ph.D	Jouf University	2018	date	Teaching	5
Academic	Assistant	Ph.D	Carthage University	2016	2017	Teaching	1
Academic	Assistant	MSc	Carthage University	2012	2015	Teaching	3

## Participation in scientific conferences and symposiums

No.	Title of the conference or symposium	Held in	Year
1	Optimal employment of evaluation tools in the blackboard e-learning management system	KSA	2020
2	Renewable Energy Workshop: Prospect and challenges	KSA	2019
3	Challenges to Achieve and Complete a Research Fund	KSA	2019
4	PHYSMED EURO INSTITUT « 2nd School Materials and Nanomaterials: from theory to applications»	Tunisia	2015
5	International Days of Biology	Tunisia	2013
6	The Tunisia Japan Symposium on Science Society and Technology	Tunisia	2013

### Supervision of undergraduate:

No	Thesis Title	Degree		University	Veen	Collogo	Donartmont	
INO.			Ph.D.	University	rear	Conege	Department	
	Green synthesis of silver nanoparticles	$\checkmark$		Carthage	2015	Science	Chemistry	

### Membership of specialized committees and associations:

No.	Committee	Period	Place
1	Member of Tunisian Chemical Society	2012-2017	Tunisia
2	Member of the quality committee and accreditation	2018-2021	Jouf University
3	Member of advising committee	2018-2021	Jouf University

## Training courses and workshops:

courses / workshop	Specialization	Held in	Year
Research activity about Raman study of silver	Multidisciplinary	CEMES, Toulouse (France).	2014
nanoparticles and PP/Ag nanocomposites			
Research activity about biological study of silver nanoparticles and PP/Ag nanocomposites	Multidisciplinary	INSERM Paris13 (France).	2013
	courses / workshop   Research activity about Raman study of silver   nanoparticles and PP/Ag nanocomposites   Research activity about biological study of   silver nanoparticles and PP/Ag nanocomposites	courses / workshopSpecializationResearch activity about Raman study of silver nanoparticles and PP/Ag nanocompositesMultidisciplinaryResearch activity about biological study of silver nanoparticles and PP/Ag nanocompositesMultidisciplinaryImage: study of silver nanoparticles and PP/Ag nanocompositesImage: study of silver nanoparticles and provide study of silver nanoparticles study of silver nanoparticles study of silver nanoparticles and provide study of silver nanoparticles study of silver nanoparti	courses / workshopSpecializationHeld inResearch activity about Raman study of silver nanoparticles and PP/Ag nanocompositesMultidisciplinaryCEMES, Toulouse (France).Research activity about biological study of silver nanoparticles and PP/Ag nanocompositesMultidisciplinaryINSERM Paris13 (France).Image: Study of silver nanoparticles and PP/Ag nanocompositesImage: Study of silver nanoparticles and PP/Ag nano

### Skills:

	1 Programming language	e : C++ and MATLAB
Skills	3 Nanoparticles elaborat	on
	4 Materials' characteriza spectroscopy, TEM, SI	tion and properties' study: FT-IR, UV-Visible, RAMAN, fluorescence

### Community, cultural and volunteer contributions:

No.	activity	Type of activity	Period
1	Olive oïl festival	poster	2021
2			
3			

#### Awards and honors:

No.	Award	Awarded by	Specialization	Period
1				

## Administrative positions

No.	Position	Organization	Country	Period				
τ								

Languages:

language	Speaking	Writing	Reading
Arabic	$\checkmark$	$\checkmark$	$\checkmark$
English	$\checkmark$	$\checkmark$	✓
French	$\checkmark$	$\checkmark$	✓

### **Authoring Books**

No.	Book Title	ISBN	Co-Author	Edition	Number of Pages	Book Language	Publication Date
1							

### **Scientific Publications:**

No.	Title	Publisher	Year of Publication
1	Mechanical properties investigation of an antimicrobial PP suture /Ag	Fibers and	2017
	nanocomposite	Polymers	
2	Surface-enhanced Raman scattering study of Ag-PVP interactions in the	J.Tun.Chem.Soc	2017
	biocompatible Ag@PVP nanoparticles		
3	Surface enhanced Raman scattering study of PP/Ag nanocomposite developed to	Journal of	2018
	prevent postsurgery infection	Raman	
		Spectroscopy	
4	Therapeutic and medicinal uses of olive oil and importance of phenolic and volatile	Wulfenia journal	2020
	compounds		
5	Development of new polypropylene surgical sutures coated with antibacterialsilver	Wulfenia journal	2021
	nanoparticles and carboxymethylpullulan bioactive molecules		

### **References:**

No.	Name	Job	Address	E-Mail	Tel.
1	Leila Smiri	Professor	Carthage university	lsmiri@gmail.com	_
2	Tahar Ben Chaaban	Professor	Carthage university	Tahar.B.C@gmail.com	-