UV Hanan Abdulsalam Mohammed Al -Nahari		
CONTACT INFORMATION	Address: Thamar	- Yemen
		75099004 70981601
	E-Mail: <u>halnaha</u>	ri2016@gmail.com
PERSONAL INFORMATION Birth date: January 1st 1987 Gender: Female Marital Marrid Status: Nationality:		
LANGUAGES Arabic: Native speaker English: Very Good		
OBJECTIVES Studying in a field that allows me to use and develop my skills Acquiring International Experiences		
HIGHER EDUCATIONUniversityPlaceThamarThamar -UniversityYemenDates and Degree or Level2005-2009:a Bachelor of Science in Chemistry, Faculty ofApplied science .General Degree: ExcellentAccumulative Average: 91.45%.		
PROFESSIONAL TRAINING		
Name of the Course Place & Institute • An English Language Intermediate, Level 2, Grade: Excellent. Thamar university Institute For continuous Learning . Conducted ,2006. • A Computer Course (MS Office – Grade: Excellent) ,(MS Windows – Grade: Excellent). Thamar university Institute For continuous Learning . Conducted ,2006. • A Computer Course (MS Office – Grade: Excellent) Computer & Informatics Center (Thamar University) . Aug 25 th ,2010.		

LOCAL AND INTERNATIONAL TESTS

GRE – Chemistry subject

Test date 16/4/2016. Result mark 580. Test registration number 5144006.

EXPERIENCES

- Ability of using the computer and internet.
 Ability to deal with all experiments.

TRAINING AND WORKSHOPS			
4-8 September, 20	Workshop: "Chemical Security and Risk Management in academic		
	laboratories". Place: Faculty of Agriculture, sanaa University, Yemen		
20-22 Feb, 2016	Workshop: "Analysis of scientific article and preparing of research		
	proposal". Place : Faculty of Applied Science, Thamar University, Yemen.		
	proposar : Theer Facary of Apprica Science, Thankar Chiversity, Tomon.		
10-11 Feb, 2015	Workshop: "How to write proposal of research". Place: Faculty of Applied		
	Science, Thamar University, Yemen.		
TEACHING EXPE	RIENCES:		
Demonstrator	Teaching assistant for the flowing chemistry courses of undergraduate		
(2009 up to date)	students, Thamar University, Yemen.		
· · · ·	Theoretical courses: Coordination Chemistry, Advanced Inorganic Chemistry.		
	Practical Courses: Instrumental Analysis (1), Industrial Chemistry (3 and 5),		
	Advanced Inorganic Chemistry, Organic(4), Transition Elements, Coordination		
•••••	Chemistry, Enzymes, Biochemistry, Analitical Biochemistry.		
2009-2011	Teaching assistant for the flowing Chemistry courses of undergraduate		
	students, Alsaeedah University, Yemen.		
	Practical Courses: General Chemistry (1 and 2), Organic (1 and 2).		
REFERENCES:			
Prof. Dr. Omar M. Al-Shuja'a Organic and polymer Chemistry, Chemistry Department, Faculty			
of Applied Science, Thamar University, Yemen. Mobile: +967-777331988			
E-mail: <u>omrshujaa@yahoo.com</u>			
Website: <u>https://www.researchgate.net/profile/O Al-Shujaa</u> .			
Assoc. prof. Taleb Taher Alnahary Inorganic & Organometallic Chemistry, Chemistry Departmen Faculty of Applied Science, Thamar University, Yemen.			
Mobile: +967-777194119			
	E-mail: <u>alnaharyt@yahoo.com</u>		
Assist, prof. Naef (Assist. prof. Naef G. Al-Tayar Analytical chemistry, Chemistry Department, Faculty of Applied		
	Science, Thamar University, Yemen.		
	Mobile: +967- 777446220		
	E-mail: <u>naefaltayar71@yahoo.co.in</u>		