|  |  |
| --- | --- |
|  | ***Curriculum Vitae*** |

* [**Personal Data**](#personaldata)**:**

|  |  |  |  |
| --- | --- | --- | --- |
| ***Name*** | ***Nasser M Alshibly*** | ***Address*** | ***KSA - Jeddah*** |
| ***Jordan - Jarash*** |
| ***Gender*** | ***Male*** | ***Nationality*** | ***Jordanian*** |
| ***D.O. B*** | ***10. Sep. 1969*** | ***Marital Status*** | ***Married*** |
| ***Email*** | ***Nasserayasrah @yahoo.com*** | ***Contact number*** | ***+962796863144*** |

* [**Academic Qualifications**](#academicqualification)***:***

|  |  |  |  |
| --- | --- | --- | --- |
| ***Year*** | ***Degree*** | ***Academic Inst,*** | ***Field*** |
| ***April -2004*** | [***PHD***](#PhD) ***– Molecular Genetics***  | ***Odessa National University-Councle of plant preedingand Genetics Institute*** | *Fitness and crossing over frequency of the mutants Drosophila melanogaster in dependance upon age and artificial reorganizations of a genotype* |
| ***June-2000*** | [***MBA***](#MBA) ***- Molecular Genetics*** | ***Odessa National University*** | ***Recombination activety at b-cn-vg chromosome 2 part at Drosophila melanogaster***  |
| ***June-1992*** | ***BA - Biology*** | ***Yarmouk University***  | ***Biology*** |

* [**Employment history**](#Employmenthistory)***:***

|  |  |  |
| --- | --- | --- |
| ***Date*** | ***Post*** |  ***Employer***  |
|  ***July 1992*** | ***Teacher***  | ***Ministry of Education-Jordan***  |
|  ***July 2004*** | ***Assistant Professor*** | ***University of Aljabal Algharby-Libya*** |
|  ***March 2005*** | ***Assistant Professor*** | ***Jarash University*** |
| ***August 2010***  | ***Assistant Professor*** | ***King Abdulaziz University- Saudi Arabia*** |
| ***August 2015-now*** | ***Assistant Professor*** |  ***University of Jeddah-Saudi Arabia***  |

* ***Published Scientific Research:***

|  |  |  |
| --- | --- | --- |
| ***Author*** | ***Title*** | ***Journal*** |
| *Alshibly, Kawstva, Totski* | *Crossing over frequency of second chromosome at the site b-cn-vg in dependence uponage and enotype.* | *Odessa national university, Visnik 2001.* |
| *Totski, Kawstva, Alshibly, Cechnak* | *Genobiochemichal mechanism of adaptation.* | *Cytology and genetics, 2002.* |
| *Kawstva, Alshibly, Totski, Blajnova* | *Recombination frequency as an evidence of genetic balance and fitness of D. melanogaster* | *Odessa national university Visnik 2004.* |
| *N. Alshibly, A.K. Alomari* | *Explicate series solution for prey-predator problem. Proceedings of the 3rd International Interdisciplinary Chaos Symposium (CCS 2010)* | *Istanbul, Turkey, 21-24 May 2010.*  |
| *N. Alshibly* | *Fitness and crossing over frequency of the mutants Drosophila melanogaster in dependence upon age and artificial reorganizations of a genotype* | *Research Journal of Biological Sciences, Medwell 2011.* |
| *Haytham M. Daradka and Nasser Moh`d Yousef Alshibly* | *Effect of Artemisia alba L. extract against ethinylestradiol induced genotoxic damage in cultured human lymphocytes* | *African Journal of Biotechnology 2012.* |
| *Majed H. Shtaiwi, Sayed M. Rawi, Nasser M. Alshibly and Mansour A. Alhazimi* | *Chemical screening and antihyperglycemic property of Cleome droserifolia ethanol extract* | *Journal of Medicinal Plant Research 2013.* |
| *Sayed M Rawi, Nasser M. Alshibly and Fatema Seif El-Nasr* | *Neurotoxic effect of ciprofloxacin on Albino rat* | *J App Pharm Vol. 6; Issue 1: 121-132; January, 2014.* |
| *Nasser Moh`d Yousef Alshibly* | *Effect of Artemisia bsinthium L. on Genotoxicity on Mice Bone Marrow Cells* | *World pplied Sciences Journal 30 (6):770-777, 2014.* |
| *Nasser Moh`d Yousef Alshibly* | *Evaluation of the genotoxic effect of Salvadora persica on mice bone marrow* | *International Journal of Biological & Pharmaceutical Research. 2017; 8(2): 67-73.*  |
| *Nasser M. Al-shibly1 , Roushdy M. Mohamed1,2\*, Turki M. Al-Shaikh1 , Azza Mahmoud Soliman3* | *Study of Commiphora myrrha (Nees) Engl. var. molmol Extract and Its Antibiogram against Some Microbial Pathogens* | *Egypt. J. Chem. Vol. 65, No. 5 pp. 1 - 10 (2022)* |
| *Nasser M. Alshibly1, Roushdy M. Mohamed2* | *Ecofriendly Biobutanol Production from Colocasia esculenta (L.) Schott (Talas Liar) Peels Using Submerged Fermentation* | *Botany and Microbiology Department, Faculty of Science, Al-Azhar University, Cairo, Egypt-2022* |

* ***The Scientific Conference:***

|  |  |  |  |
| --- | --- | --- | --- |
| ***Date*** | ***Conference Title*** | ***Paper Title*** | ***Location*** |
| May 2010 | 3rd International Interdisciplinary Chaos Symposium | *Explicate series solution for prey-predator problem. Proceedings of the 3rd International Interdisciplinary Chaos Symposium (CCS 2010)* | ***Istanbul Kutur University*** |
|  |

* ***Workshop and Seminar:***

|  |  |  |  |
| --- | --- | --- | --- |
| ***Date*** | ***Workshop Title*** | ***Participation*** | ***Location*** |
| ***2016*** | ***Future aspirations of University of Jeddah under Saudi Arabia’s Vision 2030.*** | ***Participate in its initiative***  | ***The Center of strategic Studies and Research, University of Jeddah*** |
| ***2018*** | ***Third Student Scientific Forum*** | ***Arbitration Committees*** | ***University of Jeddah*** |
| ***2018*** | ***Standard of the National Center for Academic Assessment and Accreditation*** | ***Scientific Progress*** | ***University of Jeddah*** |
| ***2018*** | ***The Meeting on Scientific Research Topics (1440/1439).***  | ***Scientific Progress*** | ***The Deanship of Scientific Research at the University of Jeddah*** |

* **Trainer Courses:**

|  |  |  |
| --- | --- | --- |
| ***Date*** | ***Trainer courses*** |  ***location***  |
| ***2012 - 2017*** | ***Team Work Skills*** | ***Jordan & Libya & Saudi Arabia*** |
| ***2010 - 2014*** | ***Presentation Skills*** | ***Jordan & Libya & Lebanon*** |
| ***2010 - 2014*** | ***Time Management*** | ***Jordan & Libya & Lebanon*** |
| ***2010 - 2014*** | ***Creative & Innovation*** | ***Jordan & Libya*** |
| ***2010 - 2016*** | ***Communication Skills*** | ***Jordan & Libya & Saudi Arabia*** |
| ***2014 - 2017*** | ***Problem*** ***Solving & Decision Making*** | ***Jordan & Saudi Arabia*** |
| ***2014 - 2017*** | ***Developing the Product of Scientific Research by Team Work*** | ***Jordan & Saudi Arabia*** |
| ***2017*** | ***Governance In Education*** | ***Saudi Arabia*** |

* [**Training Courses**](#trainingcources)***:***

|  |  |  |
| --- | --- | --- |
| ***Date*** | ***Training courses*** | ***Location*** |
| ***1996*** | ***Presentation Skills*** | ***Jordan*** |
| ***1997*** | ***Microsoft Office*** | ***Jordan*** |
| ***1997*** | ***Computer Basic*** | ***Jordan*** |
| ***2000*** | ***Statistical Analysis*** | ***Jordan*** |
| ***2002*** | ***English Course*** | ***Jordan*** |
| ***2004*** | ***Internet & Programs*** | ***Jordan*** |
| ***2006*** | ***Team Work Skills*** | ***Jordan*** |
| ***2007*** | ***Presentation Skills*** | ***Jordan*** |
| ***2007*** | ***Communication Skills*** | ***Jordan*** |
| ***2010*** | ***Time Management*** | ***Jordan*** |
| ***2016*** | ***Creative Leadership*** | ***KSA*** |
| ***2016*** | ***Creative Teaching*** | ***KSA*** |
| ***2017*** | ***Academic Accreditation*** | ***KSA*** |
| ***2017*** | ***Exams Designing*** | ***KSA*** |

* ***Taught courses:***

|  |
| --- |
| ***Courses*** |
| ***General Biology*** |
| *General Genetics* |
| *Human Genetics* |
| *Microbiology* |
| *Industrial Microbiology* |
| *Molecular Biology* |
| *Cell Biology* |
| *Food Microbiology* |
| *Industrial Microbiology* |
| *Principles of Biotechnology* |
| *Virology* |
| *Microbial Biotechnology* |

* ***Individual & Language Skills:***

|  |  |  |
| --- | --- | --- |
| ***Languages skills:*** |  | ***Individual Skills*** |
| ***Lang.*** | ***Conversation*** | ***Reading*** | ***Writing*** | ***Microsoft Office & Internet*** |
| ***Eng. Language Proficiency in Teaching*** |
| ***ENGL.*** | ***Very*** ***good*** | ***Very good*** | ***Very good*** | ***E-Learning*** |
| ***HR Skills*** |
| ***RUSS.*** | ***Very*** ***good*** | ***Very good*** | ***Very good*** | ***High Communication Skills*** |
| ***Team Work & Team Spirit*** |