Name: HALEMAH MOHAMED ABUIKASIM. Nationality: Libyan

**Date of birth:** 16/5/1985. **Place of birth:** Brack Alshati \_Libya

Permanent address: Brack Alshati \_Libya

Phone number: 0944552384. Email: halimamohammed 185@gmail.com

Educations	
PhD in Medical Laboratory Technology Specialization in Microbiology	2014-2018
&Immunology / SHUATS-India.	
MSc in Microbiology &Immunology / SHUATS-India. 2010-20	
BSc in Medical Laboratory Technology / Sebha University-Libya	2002-2007

## Work experience:

Teatcher assistance in Microbiology and Hematology form 2007-2009 in Department of Medical Laboratory Technology\_ Sebha University \_ Brack Alshati\_Libya.

Courses	
Training course in Microbiology & PCR	2016
Technology	
English course	2011

Skills		
Languages	English - Arabic	
Computer	Good skill in use of computer Good skill in use of world and excel programs Good skill in use the program of power point Good skill in use of internet and social media	

## **Conferences participation:**

• Participation as attendance in the second CME on public health on "Antimicrobial Resistance; No Acton today no cure tomorrow "held on 7<sup>th</sup> April 2011; SHUATS \_ Allahabad (UP) \_ India.

- Attended In the National Seminar On "Recent Advances and New Inclinations in Biological Sciences" held on April 18<sup>th</sup>, 2012 at SHUATS, Naini, Allahabad (UP)\_India.
- Participated in the workshop on "Recent Trends in Techniqes of Medical Laboratory Technology" held on 14 September 2012 at SHUATS –Faculty of Helth Sciences-Allahabad\_India.
- Participated in two Days Hands On Workshop on "Polymerase Chain Reaction (PCR)
  & its Applications" organized by by Society of Biotechnology, SHUATS, Allahabad &
  MRD life Sciences Lucknow on September 21-22, 2012 at SHUATS Campus ,
  Allahabad, India.
- Certification In recognition of successful completion of the workshop entitled "Bioanalytical Techniques in Modern Chemistry" Awarded on16.10.2012. SHUATS-Allahabad-India.
- Participation in the Workshop on Immunology and Immunotechniqes on 18-19/10/2012 at the Department of Biochemistry & Bioprocess Technology, JSBB, SHUATS, Allahabad – India.
- Participated as attendance in the National Seminar on"Impact of Environmental Microbes on Immune System" held on 14<sup>th</sup> February 2013 at SHUATS-Allahabad-India.
- Participated as attendance in the National Symposium, "Recent Trends in Biotechnology and Bioengineering" held on December 02, 2014, SHUATS-Allahabad-India.
- Participated as attendance in the World Congress on Green Nanotechnology and its role in Sustainable Agriculture during March 26-27, 2015, SHUATS-Allahabad-India.
- Participation at the pre-Conference Workshop "Therapeutic Advances for Diabetes Mellitus" on December 03,2015 at SHUATS –Allahabad-India.
- Actively participated in awareness campaigning for world AIDS Day held on 1<sup>st</sup> December 2016 at SHUATS- Allahabad-India.
- Participated as Delegate in National Symposium on CURRENT UPDATES In BIOCHEMISTRY held on 26<sup>th</sup> February 2017 at MLN Medical College, Allahabad (UP)-India.
- Attended the "International Conference on Biological Science and Bio-Statistics" during 09-10 March,2017 at the School of Sciences, U.P. Rajarshi Tandon Open University; Allahabad, India.
- In recognition of my active participation in one day Biomedical Excellence and Sciences Training (The best Academy) at SHUATS- Allahabad (UP)-India, on February 28, 2017.
- Attendance the international conference on Advanced and Innovations in Biotechnology for Sustainable Development, 5\_7 April 2019, organized by Department of Biotechnology, Faculty of life Science & Technology, AKS University, Satna (MP) 485001, India.
- Attendance in Conference Workshop on Bioinformatics for Sequence & Structural data Analysis during international conference on Advanced and Innovations in Biotechnology for Sustainable Development, 5\_7 April 2019, organized by Department

- of Biotechnology, Faculty of life Science & Technology, AKS University, Satna (MP) 485001, India.
- LIFE MEMBER of the SOCIETY FOR BIOINFORMATICS AND BIOLOGICAL SCIENCES.

## **Publication papers:**

- Study of Erythromycin Resistance genes in Staphylococcus aureus isolated from throat swab culture. Journal of Pure and Applied Microbiology. December -2017. Vol. 11(4).
- Antimicrobial Resistance of Staphylococcus aureus among healthy and adult students. International Journal of Pharmaceutical Sciences and Research. November 2017, Vol. 8(12):5427-5251.E.ISSN:0975-8232;P-ISSN:2320-5148.
- The prevalence of Staphylococcus aureus in Throat of Healthy Adults in Lucknow, India. International Journal of Advanced Technology and Innovative Research. ISSN 2348-2370, Vol 09, Issue.01. January-2017.pages 0070-0072.