

Curriculum Vitae

Personal information

First Name Shaig Last Name Sultan

Research/job Experience Researcher/Teaching Experience

Date

Jan 2016- August 2017

Work Title Product Manager (Life sciences Group)

Organization/Institution Chemical House Lahore (Bio-Rad Laboratories, Analytics Jena, Berthold)

Date May 2012- Sep 2015.

Work Title Lecturer

Organization/Institution Aitchison College, Lahore (Cambridge Associate), Pakistan

Date July 2010- August 2012.

Organization/Institution Researcher

Work title Punjab institute of nuclear medicine, PINUM Faisalabad, Pakistan

Research Projects Long projects

- (1) Isolation of coal residing bacteria (iron and sulfur oxidizing bacteria) from coal sample. (Thesis was compiled) 1Year Project 2010
- (2) Expression analysis of WRKY 11 and WRKY 17 IN Arabidopsis. (Thesis was compiled) 1 year Project

Short projects

- (1) Genome-wide analysis of stress responsive WRKY transcription factors in Arabidopsis thaliana. (3 months Project and research paper is written) Jan-march 2015
- (2) Computational analysis of HD-Zip transcription factors from Arabidopsis thaliana. (3 months Project and research paper is written) April- June 2015
- (3) Comparative computational analysis of SBP transcription factors in Arabidopsis and diploid cotton (Gossypium raimondii) (3 months Project and research paper is written) August- October 2015
- (4) Isolation and characterization of Enterobacteriace family in urinary tract infection. (6 months Project and research paper is written) Jan- August 2011
- (5) Isolation and characterization of yeast and their DNA and RNA isolation and their comparison. (3 months project and report was compiled) Jan- March 2009.
- (6) Biodegradation of textile dyes synozol red HF6BN by locally isolated bacteria (6 months project and report was compiled) June- August 2009

Education and training

01/10/2017- Continued

Title of qualification awarded Principal subjects / Occupational Biomedical sciences and biotechnology

PhD or Doctor of Philosophy (3 years) in Life sciences and Biotechnology

skills covered

Name and type of organisation Providing education and training

Universita Delgi Studi di Ferrara (Public) Ferrara (Italy)

Dates 15/08/2012 - 10/09/2014

Title of qualification awarded

Master or M.S(2 Years) in Biotechnology (18 years Education)

Principal subjects / occupational skills covered

Introduction to Biotechnology, Biochemistry, Metabolism, Recombinant DNA Technology,

Techniques in Biotechnology, Plant Biotechnology, Bio processing Technology.

Name and type of organisation providing education and training

Government College University Faisalabad (Public)

M.Phil C.G.P.A

Faisalabad, (Pakistan) 3.64 out of 4.00

Percentage

77%

01/06/2006 - 01/07/2010 Dates

Title of qualification awarded Principal subjects / occupational

Graduation or Bsc (Hons) (4 years) in Microbiology and molecular genetics (16 years Education)

Introduction to Microbiology, Biochemistry, Biotechnology, Recombinant DNA Technology,

skills covered

Molecular Biology, Cell Biology, Principal of Genetics, Physiology, Bioinformatics, Microbial Genetics

Name and type of organisation providing education and training

Punjab University Lahore (Public)

Lahore, Pakistan 2.98 out of 4.00

BS C.G.P.A

74.01%

Percentage

Dates

2003-2005

Title of qualification awarded

Intermediate (F.sc. Pre-medical) (12 Years of education)

Principal subjects / occupational

skills covered

Physics, Chemistry, Biology.

Name and type of organisation

Government postgraduate college of science

providing education and training

Faisalabad, Pakistan

В Grade

62.36% Percentage

> 2003 Dates

Title of qualification awarded

Matric (Science) (10 Years of education)

Name and type of organisation

Government comprehensive model high school.

providing education and training

Faisalabad, Pakistan

Grade A+

Percentage 82.47%

Personal skills and competences

> Mother tongue Urdu

	Lar	ıgι	ıa	g	е
م_fاد	222	22	m	Δ	nł

Self-assessment Understanding Speaking Writing European level (*) Spoken interaction Listening Reading Spoken production C1 Proficient user C2 Proficient user B2 Independent user B2 Independent user B2 Independent user A2 Basic User A2 Basic User A2 Basic User A2 Basic User Basic User Α1 (*) Common European Framework of Reference (CEF) level

IFLTS Listening 7.0, Reading 6.5, Writing 6.5, Speaking 6.5, Overall band score 6.5

April 2016- July 2016 Dated **Chinese Language Course** Title of qualification Awarded

Punjab Government and China Joint venture Name of the Organization

Teaching skills

Worked as a Visiting Lecturer of English in Chenab college of Advance studies Faisalabad. (From Jan. 2011 to Dec. 2011)

Worked on voluntarily basis as lecturer of Botany in Govt. postgraduate college Samanabad Faisalabad. (From 01/03/2011 to 01/02/2012).

Worked on voluntarily basis as lecturer of Biotechnology in Govt. college University Faisalabad. (From 15/02/2014 to 30/07/2014)

Entrepreneurship skills

Leading, Responsible and possess co-ordination skills they were acquired at university where I was President of the Literally Society. Member of Pakistan Entrepreneurship group.

September 2012- Continue. Date Youth and Educational consultant

Work Title **SHADOW Organization Pakistan.** Organization/Institution

> June 2014- August 2014 Date

Entrepreneur Work Title The DO school start-up lab Organization/Institution

Organisational skills Professionally committed, Good communication skills, Ability to meet deadlines, Enjoy working in a group.

Technical & Bioinformatics skills

PCR, Blotting Techniques, Motif analysis, Conserved domain analysis, Chromatography (Including FPLC, HPLC e.t.c.), Phylogenetic analysis, ORF and Restriction enzyme analysis, Primer designing, BLAST, Expression analysis, Eliza etc

Oct 2016- Nov 2016 Date

Work Title New Generation Chromatography

Organization/Institution Bio Rad Laboratories, Dubai Science Park , Dubai

Oct 2016-Nov 2016 Date Work Title Gel Documentation Systems

Organization/Institution Bio Rad Laboratories, Dubai Science Park , Dubai

Date Oct 2016-Nov 2016

Work Title Thermal cyclers, Real Time PCR and DDPCR Organization/Institution Bio Rad Laboratories, Dubai Science Park , Dubai

Computer skills Word, Excel, PowerPoint, Internet and Email, Research article writing etc

Membership Member of American society of Microbiology.

Additional information

Research and Publication

- 1. Shaiq sultan and Muhammad Faisal "Isolation and Characterization of iron and sulfur oxidizing bacteria from coal mines" Journal of Environment and Earth Science, Vol.6, No.3, 2016.IC Impact factor. (5.56)
- 2. Shaiq sultan, Ertuğrul Filiz and Muhammad Amjad Ali "Genome-wide analysis of stress responsive WRKY transcription factors in Arabidopsis thaliana" Turkish journal of Agriculture-food sciences and technology, Vol. 4, No. 4, 279-290, 2016. Impact Facor. (0.924)
- **3.** Ayesha siddiqa, **Shaiq sultan** and Muhammad Faisal "Selenite detoxification by Bacillus spp isolated from indigenous polluted sites" Journal of Environment and Earth Science, Vol.4, No.22 2014.IC Impact factor. (5.56)
- **4. Shaiq sultan**, Mohsin Ali and Muhammad Amjad Ali "Genome wide analysis of Heat Shock Factors (HSF) gene family of Arabidopsis thaliana" Journal of Biology, Agriculture and Healthcare, Vol.6, No.1, 2016. IC Impact factor. (5.05)
- Aamar Shehzad, Muhammad Furqan Ashraf, Shaiq Sultan and Mohsin Ali "Heterosis Studies for Some Morphological, Seed Yield and Quality Traits in Rapeseed (Brassica napus L.)" Journal of Biology, Agriculture and Healthcare, Vol.5, No.23, 2015. IC Impact factor. (5.05)
- **6.** Erum Yasmeen, Muhammad Riaz, **Shaiq Sultan** and Muhammad Amjad Ali "Genome wide analysis of Trihelix transcription factor gene family in *Arabidopsis thaliana*" Pak. J. Agri. Sci., Vol.53(2), 439-448, 2016 Impact factor. (1.20)
- 7. Hussain Athar, Shahid M, **Shaiq Sultan** and Muhammad Amjad Ali "Genome wide analysis of Ethylene responsive factor in *Maize:* An in silico approach" Applied ecology and environmental Research, Vol.14 (5), 177-200, 2016 Impact factor. (0.34)

Abstract Publications

- 1. Shaiq sultan, R.M. Atif, F, Azeem, Habibullah nadeem, M. Husnain siddique and M. amjad Ali. 2014. Genome wide analysis of stress responsive WRKY transcription factors in Arabidopsis thaliana. International Conf. on agricultural food security and climate change. Biotech. September, 09-11, Rawlakot, Pakistan. pp. 20.
- **2. Shaiq sultan**, F, Azeem, Habibullah and M. amjad Ali. 2014. Expression analysis of WRKY genes in Arabidopsis thaliana in response to various abiotic stresses. International Conf. on applied chemical biology and aquatic sciences. Biotech. February, 18-20, Faisalabad, Pakistan. pp. 112.
- **3.** Javaid, M.S., B. Naz, M.A. Ali, S. Muntaha, B. Saleem, A. Arshad, **S. Sultan**, F. Azeem, Mahmood-ur-Rahman, U.A. Ashfaq. Computational analysis of HD-Zip transcription factors from Arabidopsis thaliana. 3rd National Computational Science Conference, Institute of Space Technology, Islamabad on May 13-15, 2015. Abstract Book Pp. 59.
- **4.** Hussain, A., M.A.Ali, F. Azeem, H. Nadeem, M.H. Siddique, Mahmood-ur-Rahman, **S. Sultan**, A. Abbas. In silico analysis of ethylene response factors (ERFs) in maize (Zea mays L.). 3rd National Computational Science Conference, Institute of Space Technology, Islamabad on May 13-15, 2015. Abstract Book Pp. 162.
- **5.** Alia, K.B., M.A. Ali, A. Hussain, A. Shahid, F. Azeem, R. M. Atif, **S. Sultan**, A. Abbas, H. Nadeem, M. H. Siddique. Comparative computational analysis of SBP transcription factors in Arabidopsis and diploid cotton (Gossypium raimondii). 3rd National Computational Science Conference, Institute of Space Technology, Islamabad on May 13-15, 2015. Abstract Book Pp. 178.

Il sottoscritto acconsente, ai sensi del D.Lgs. 30/06/2003 n.196, al trattamento dei propri dati personali. Il sottoscritto acconsente alla pubblicazione del presente curriculum vitae sul sito dell'Università di Ferrara

Ferrara, 30/05/2018