

BIO-DATA

Name of the candidate SUMIT KAUSHAL

Father's Name Shri Prabhat Kaushal

Date of birth 7th July, 1985

Father's Occupation Business

Nationality Indian

Languages known English, Hindi.

Educational Qualifications (A) I In the year 2009

M.Sc. Microbiology

from University of Lucknow with 67% marks.

(M.Sc.-I: 61%), (M.Sc.-II: 68.33%),

(M.Sc.-III: 67.33%), (M.Sc.-IV: 71%),

(B) In the year 2007

B.Sc., Zoology, Botany and Chemistry

(ZBC) with 60.38% marks.

From J.N.(P.G.) College, Lucknow University, U.P.

(C) In the year 2003

Intermediate in Science with **53.60%** marks.

from St. Paul's College, (ISC Board), Lucknow, U.P.

(D) In the year 2001

High School Examination, with **61.20%** marks.

From City Montessori School, (ICSE Board,)

Lucknow, U.P.

Practical ExperienceI have completed my post-graduation in MSc.

Microbiology from Lucknow University and had

undergone dissertation in my 4th semester for 5 months at

NBRI Lucknow under the supervision of Dr U.N. RAI. I performed work on the Project entitled "Studies on

Selection of biomarkers of

Chromium toxicity In a Chromium Tolerant Chlorella vulgaris".

Research Work Experience

a) Worked as a Research Assistant at SGPGI, Lucknow

In Neurology Department from 21.10 2010 to 27/10/2014

i.e. (4 years) under **UPCST project** entitled for

"Establishment of Encephalitis research Centre of Excellence".

1. Review of Literature

- 2. Sample collection of Patients/Field work
- 3. Analysis
- 4. Report writing and maintain records

b) Worked as a Research Assistant (Health) in DST –CPR project from 28/10/2014 to 5/02/2018 for last 3 years and 6 months at

Babasaheb Bhimrao Ambedkar University (BBAU), Lucknow.

- 1. Review of literature i.e. National Health Policy/National Health Programmes
- 2. Questionnaire design for survey in rural states of India
- 3. Data Collection and Interpretation/analysis
- 4. Model Design
- 5. Publication on the basis of research output.

Administrative Experience

5 years (During project work)

Current Experience

Presently, Working as Client Associate in CRM Department at Vatika Group Pvt. Ltd. for last 1 year 8 months.

8 years 8 months

Total Work Experience

Computer Applications

MS office, MS Power Point, SPSS software, MS Excel

Gender

Male

Marital Status

Single

Present &

Vatika C-602, Gurgaon 21, Sec 83, Gurgaon-122004

Permanent Address

Vatika C-602, Gurgaon 21, Sec 83, Gurgaon-122004

Mobile No. & Email address

9140658469 & skaushal0007@gmail.com

Place: - Gurgaon

(Signature)

& Sunkal

Sumit Kaushal

Publications & Communicated research work in Journals

- **1.** Saraf S, **Kaushal S**, Sobti RC (2015) Ayur tech: A blend of the ancient and modern. Ingredients South Asia, Saffron Media publication pp 1-15. (Published). **Article**
- 2. **Kaushal S**, Bandhu Y, Dutta V, Sobti RC, Saraf S, (2016) A Review of Development in National Health Policy framework in India with special reference to Technology and Innovation: Objectives and challenges. Bridging the Science Policy Gap for Inclusive Growth in India, pp 1–34. Narendra Publishing House, Delhi, India. (Published). **Review Paper**
- 3. Kaushal S, Bandhu Y, Saraf S, Singh JS, Dutta V, Sobti RC (2016) Study of Factors Affecting Rural and Urban Healthcare System by using Probit Model. Bridging the Science Policy Gap for inclusive Growth in India, pp 147–165. Narendra Publishing House, Delhi, India (Published). Research Paper (as Book Chapter)
- **4.** Singh JS, **Kaushal S**, Kumar A, Vimal SR, Gupta VK (2016). Microbial Inoculants in Sustainable Agricultural Productivity- Vol. II: Functional Application. *Front. Microbiol.* 7:2105. (Published). **Book Review**
- 5. Kaushal S, Singh JS (2017). Wastewater Impact on Human Health and Microorganism-Mediated Remediation and Treatment through Technologies. In: Agro-environmental Sustainability-Managing Environmental Pollution (Vol.-II) (Eds. Singh Jay Shankar & Sneviratne G.) *Springer* (Published). Book Chapter
- **6.** Kumar A, **Kaushal S**, Saraf S, Singh JS (2017). Cyanobacterial Biotechnology: An Opportunity for Sustainable. Journal of Climate Change and Environmental Sustainability 5(1): 97-110 (Published). **Review Paper**
- 7. Kumar A, Kaushal S, Saraf S, Singh JS (2018). Microbial bio-fuels: a solution to carbon emissions and energy crisis. Frontiers In Bioscience, Landmark, 23, 1789-1802, (Published). Review Paper