

## Curriculum Vitae (CV)

**Ravishankar Dar Dwivedi**  
**Viil-Sarai, Post Gandhinagar**  
**Dist- Basti Uttar Pradesh**  
**Pin- 272001**  
**Mobile- 08318386203**  
**Email- lifescience95@gmail.com**

### Objective:

I am self-motivated with progressive approach and optimistic attitude looking for a training Program in Your esteemed organization that encourages and enhances the learning abilities and has a proactive Working environment.

### Education:

School, College and/or University Attended	Degree/Certificate or other specialized education obtained	Percentage%	Duration
C.S.J.M.University, Kanpur	Masters in Environmental Science	64.95%	2018-2020
Siddhartha University, Kapilvastu, Sidharth Nagar	Bachelor of Science (Botany and Zoology)	59.11%	2015-2018
Board of High school and Intermediate Education, Uttar Pradesh	Senior Secondary	72%	2011-2013
Board of High school and Intermediate Education , Uttar Pradesh	Secondary	65.33%	2009-2011

### **ACHIEVEMENTS**

- Silver Medal, LATE L.P. Pant Memorial Award Drawing, and essay competition on COVID19 lockdown effect on environment, Society of Biological Science and Rural Development, Prayagraj, U.P. 2020.
- Certificate of Completion, Championing The Action of Anatomy, IUCN Conservative Conference & UNEP 2020.
- Certificate of Gratitude , IUCN Global Youth Summit, April 2021

#### ○ **Area of Interest:**

- Environment Health & Safety
- Water & Wastewater Testing
- Air & Soil Testing
- Pollution Control Sectors
- Environment Impact Assessment Environment Ecology & Biodiversity

### **Employment Record / Experiences:**

Period	Employing Organization & Position	Summary of Activities Performed
October 2023- - Till date	<b>Organization:</b> URC construction Private Limited (Bhopal Metro Project) <b>Position held:</b> Junior Exicutive	Monitoring and Management of Environment,Solid Waste (C&D waste), Air quality, Noise quality Green Manegement , Pollution monitoring, Compliance.
December 2022 - February2023	<b>Organization:</b> Shivmegh Enterprise (40MLD CETP Plant,L&T Project) Ludhiana <b>Position held:</b> Environment Chemist	I've a good exposure of water and wastewater testing, soil & sludge testing with all their parameters. Also, I've a good understanding and working knowledge of instruments like Nephelometer, pH meter, EC meter, BOD, COD etc. Besides that, preparation of reagents, maintaining Log book and calculation for data reports are some other activities I've done during this period.
January 2021 – February 2021	<b>Organization:</b> J.M.Envirolab Private Limited, Gurugram <b>Position held:</b> Field Coordinator	EIA Base Line Data Collection and Monitoring of Ambient Air Quality,Water Quality,Soil Quality and Ecology & Biodiversity in Field.

### **Technical Skills:**

- MS Office (MS Word, MS Excel, PowerPoint)
- Windows Operate- 7,8 &10
- Adobe Photoshop & Google Drive
- Basic Mathematical Skills

### **Other Skills**

- Analysis and assessment of water chemical and Soil quality Testing.
- Sampling and collection of Insects for Taxonomy and Biodiversity Analysis.

### **PUBLICATIONS**

- Ravishankar Dhar Dwivedi, Dr. Sandeep Kushwaha, Dr.Dharam Singh, “Impact of Climate Change on Biodiversity” National Conferences on Frontiers in Environment, Health & Biosciences, Page no. 84.
- A brief study on butterfly diversity in Kaptanganj Block, Basti, Uttar Pradesh, India (Journal of Entomology and Zoology Studies 2020; 8(6): 1937-1941 – E-ISSN: 2320-7078 , P-ISSN: 2349-6800 [www.entomoljournal.com](http://www.entomoljournal.com) JEZS 2020; 8(6): 1937-1941

### **Submission;**

- RNA Gene Sequence Submitted for Taxonomy, Dacnitoidea sp. PNL5-630 isolate genomic DNA 5.8S ribosomal RNA gene, partial sequence; internal transcribed spacer 2, complete Sequence; and large subunit ribosomal RNA gene, partial sequence Customize view Analyze This sequence. Gen Bank: MK271088, Pub Made: NCBI, BANGLORE 2018

### **Training;**

- Training Programme on Role of Remote Sensing and GIS in Natural Resources Management Between 22<sup>nd</sup>– 26<sup>th</sup> October 2018, Organized by Remote Sensing Applications
- National Workshop on Advanced Molecular Bio techniques IBSBT C.S.J.M. University Kanpur.
- Online short-term training course “method of water quality monitoring and management of Water pollution” Organized by – Saviours and Friend of Environment, Kolkata, 2020.
- One-week E-Short term course on Sericulture, Organized by Dept. of Zoology, Shri Vyankatesh arts commerce and science college, Buldana, Maharashtra, 2020.
- Training Program on Mass Communication and Media Management for Other Stocks Holders, IIFM, Bhopal (MoEFCC-India)

### **Membership :**

- Ecor, Foundation , India
- Global Youth Biodiversity Network
- Commonwealth Youth Climate Change Network, Commonwealth Countries.
- Climate Action Network – International , Germany

### **Hobbies:**

- Sports- Kabbadi, Badminton
- Music, Yoga, Travelling

### **Personal Details**

<b>Name</b>	: Ravishankar Dhar Dwivedi
<b>Father's Name</b>	: Gopal Dhar Dwivedi
<b>Date of Birth</b>	: 20.12.1996
<b>Nationality</b>	: Indian
<b>Marital Status.</b>	: Married

### **Declaration:**

- I hereby certify that all information given above is true and complete to the best of my knowledge and belief and nothing has been concealed / distorted.  
Place: Basti

### **Signature**

Ravishankar Dhar Dwivedi