CURRICULUM VITAE

VIVEK PATTANI

S/o Shri Bipinbhai Pattani



PERSONAL PROFILE

Name : Vivek Bipinbhai Pattani

Father's name : Shri Bipinbhai Dhirajlal Pattani

Date of birth : 9th July, 1988

Religion : Hindu

Caste : Parajiya soni Languages : Gujarati

> Hindi English

Marital status : Married

Email : vivek.pattani@gmail.com

vivekpattani@live.in

Contact no. : 9408774627

9825580084(alternate)

Address :

Permanent Address

Vivek Bipinbhai Pattani Bipinbhai Dhirajlal Pattani

Luhar Chowk, UNA 362560

Dist. Gir-Somnath

Gujarat

Pin: 362560

Mailing Address Vivek Bipinbhai Pattani

301, BASHERA PALACE,

Amrut Park Society, 3, BH Alaap Greencity,

Raiya Road Rajkot.

Pin: 360007

Educational Qualification

Course	University/Board	Class
Phd (Course Work)	Saurashtra University	A Grade
Msc Microbiology (2010)	NIMS UNIVERSITY, Jaipur.	First class
Bsc Microbiology (2008)	Sardar Patel University Vallabh Vidhyanagar.	Second class
Hsc (2005)	Gujarat Higher Secondary Education Board	Pass class
10 th (2003)	Gujarat Secondary Education Board	First class

Workshop & Seminar attended & Thesis work

- > Attended three days workshop on "Bioprocess Technology" in Birla Institute of Scientific Research, JAIPUR.
- Attended seminar on "Industrial Hygiene Practices" organized by Institute of Science & Technology for Advanced Studies & Research and Central hygiene Association at ISTAR, Vallabh Vidyanagar.
- > PG thesis work done on "Studies on rhizosphere bacteria of Lycopersicum esculentum".
- ➤ Participated two days in "Annual Research Seminar" organized by Department Of Biosciences, Saurashtra University, Rajkot.
- ➤ Participated in "Nature Education Workshop" organized by Gujarat Ecological Education and Research (GEER) Foundation at Indroda Nature Park, Gandhinagar.

Experience

- ➤ Quality Control (**Microbiology**) in Lubrizol Advanced Materials India Pvt. Ltd.(Part of Lubrizol Corporation (U.S.A)) for 1.5 years.(Vadodara)
- ➤ Presently working as Assistant Professor (Microbiology) at CCSIT COLLEGE, Junagadh.

Publications

➤ Isolation and Screening of Plant Growth Promoting Bacteria from Rhizosphere of Tomato (*Lycopersicum esculentum*). **V. B. Pattani and K. S. Yadav**. Environment & Ecology. January—March 2014; Vol. no. 32 (1), 77—81. **ISSN 0970-0420 NAAS Rating = 4.09**.

Membership

Life member of Association of Microbiologists of India

Declaration

I hereby declare that the information furnished above is true to the best of my knowledge.

