

Curriculum Vitae

KEYUR PATEL BIOTECHNOLOGIST

OBJECTIVE

Scaling new heights of success and leaving imprints of excellence assignment involving capabilities and professional growth.



508, Mahadev Faliya,
Ranveri Khurd,
Ta. Chikhli,
Di. Navsari, Gujarat
pin -396570.



70961 89489,
70160 9304



keyurpatel848@gmail.com



15 November, 1992



INDIAN



English, Gujarati,
Hindi.



Reading, Photography,
Sports, Music,
Travelling.

KEY SKILLS

- ✓ Possess comprehensive knowledge of biotechnology, Molecular Biology and related fields.
- ✓ Harbors analytical and logical bent of mind and comprehensive problem solving skill adorned with creativity and perseverance.
- ✓ Excellent with the windows operating systems and used to work with different package tools.
- ✓ Good technical skills regarding media preparation, microbial and cell culture, DNA extraction, purification, quantification, SDS PAGE, Electrophoresis and chromatographic techniques, cloning, antibody production, purification and characterization; western blotting, Animal Cell culture, paraffin tissue sectioning, immunohistochemistry, protein expression, protein purification, PCR, Gel electrophoresis, SDS-PAGE, animal handling (Rats and mice).
- ✓ Excellent at internet browsing and basic applications of computers and gadgets. Possess basic knowledge of photography and using DSLR and Bridge cameras.

EDUCATIONAL CREDENTIALS

- ✓ Master of Science in Biotechnology, 2015 Veer Narmad South Gujarat University, Surat; 72.28 %; 7.25/10 CGPA
- ✓ Bachelor of Science in Biotechnology, 2013 Veer Narmad South Gujarat University, Surat; 70.88 %
- ✓ Qualified GATE-2016, 2017.
- ✓ Qualified CSIR NET-LS in June, 2016 with all india rank of 107.
- ✓ Qualified DBT JRF NET (BET)-2017 in Category I.

WORK EXPERIENCE

- ✓ Completed M. Sc. Dissertation work in SN Gene Laboratory and Research Centre, Surat titled as Prevalence of Chronic Myeloid Leukemia with special reference to complex translocations during January, 2015 to April, 2015.
- ✓ Worked as visiting Faculty in Government Science College, Vankal in from August, 2016 to August, 2017.
- ✓ Joined Indian Institute of Technology, Roorkee as PhD scholar from 28th December, 2017 to 2nd May, 2019.
- ✓ Joined Department of Biotechnology, VNSGU, Surat as Teaching Assistant on 28th September, 2019 and since then working with great dedication and hard work.

REFERENCES

Mr. Jay Bergi

Head of the department,
Shree Ramkrishna Institute of comp.
Education & applied sciences, Surat
Contact no.: +91- 9825803767
Email Id: jay.bergi@gmail.com

Dr. Meghna Adhvaryu

Head of Department
Government Science College, Vankal
Contact no.:+91-9825964651
Email Id:meghna.adhvaryu@gmail.com

Dr. Rajesh Senma

Head of Department
Government Science College, Vankal
Contact no.:+91-9714501260
Email Id: rcsibis@gmail.com