Resolving Double Helix For Life		stitute of Biotechnology w.cgbibt.edu.in
	Divya Patel	
		Teaching Assistant CGBIBT divya.patel@utu.ac.in
Education		
Veer Narmad Sou <b>Bachelor of Science, Bl</b> C G Bhakta Institu	ite of Biotechnology th Gujarat University, Surat	May2010 April 2008
Specialization		
Biotechnology		
Professional/Teaching	Experience	
<b>Teaching Assistant</b> C G Bhakta Institu	ite of Biotechnology	From 1 <sup>st</sup> August, 2011 – Till date (2 years)
Research Interest		
<ul> <li>Microbiology</li> <li>Molecular Biolog</li> <li>Industrial Biotec</li> </ul>	-	
Creditable position		
> As a Teacher In-	charge	
Dissertation/M.Phil/Ph	<u> </u>	No of student
<b>M.Sc. Dissertation</b>	2011 - 2013	2
M.Sc. Dissertation	2012 - 2014	2





## **Poster Presentation**

## **Poster Presentation in International Conference**

**Conference:** International conference on Biotechnology: Environment, Agriculture and Society **Place:** HNGU, PATAN **Title of talk**: Effect of Anthropogenic Pressure on various plants of region of Songadh forest

Date: 11<sup>th</sup> March, 2015 Place: Tarsadi (Bardoli)

Signature

