

# Profile

## Dr.P.V.REKHA DEVI



<b>Designation:</b>	<b>Assistant Professor</b>
<b>Department:</b>	<b>Biotechnology</b>
<b>Date of birth:</b>	<b>18<sup>th</sup> of April, 1981</b>
<b>Email id:</b>	<b>remi.iict@gmail.com</b>
<b>Mobile number:</b>	<b>8106448469</b>

### Education:

Details	Year	Institution	Percentage/Grade
UG	2002	Osmania University College for Women, Koti, Hyderabad, Telangana	79%
PG	2004	Indian Institute of Technology (IIT), Roorkee, Uttarakhand	7.21
M.Phil.	-	-	-
Ph.D.	2010	Department of Genetics, Osmania University, Hyderabad, Telangana	-

### Experience:

Period	Designation	Institution / Organization
March-October 2010	Post Doctoral Research Assistant (DBT-RA)	Center for Cellular and Molecular Biology (CCMB), Hyderabad, Telangana
November 2010- February 2013	Post Doctoral Research Associate (NIH, RO1 grant)	Department of Biochemistry and Cancer Biology, Meharry Medical College (MMC), Nashville, Tennessee, USA
August 2013- September 2014	Post Doctoral Research Fellow (UGC-D.S.Kothari Post Doctoral Fellowship)	Department of Biochemistry and Plant Sciences, School of Life Sciences, University of Hyderabad, Hyderabad, Telangana
October 2014- September 2017	Principle Investigator (DST Women Scientist- Scheme A)	Indian Institute of Chemical Technology, Hyderabad, Telangana
June 2018- May 2022	Assistant Professor	Department of Biotechnology, St.Francis College for Women, Hyderabad
June 2022 onwards	Assistant Professor	Department of Biotechnology, Andhra Loyola College, Hyderabad

### Courses Taught:

Year	Title(s) of the Courses
------	-------------------------

2017-2018 2018-2019	-NIL-
2019-2020	-NIL-
2020-2021	-NIL-
2021-2022	-NIL-
2022-2023	<b>Cell Biology and Genetics</b> <b>Food Biotechnology</b> <b>Immuno-Technology</b> <b>Forensic Science</b> <b>Technology in Biology</b> <b>Bioanalytical Techniques and Biostatistics</b> <b>Principles of Biological Sciences</b> <b>Plant and Animal Biotechnology</b> <b>Environmental Science</b>

**Research Profile:**

**Research Area:** Cancer Biology and Genotoxicological Assessments in Cancer induction and progression

**Research Publications:** < Provide Link >

**Patents, if any : -**

**Google Scholar** [https://scholar.google.com.au/citations?hl=en&user=SfwgIOAAAAAJ&view\\_op=list\\_works&gmla=AKKJWFevLj7z89gsv3RUu\\_-zBbApPCjc81-1FVYGKAzYf2UaltTJAPPWY82uEg15Hmf3Xwxv4D-LMpia16o0P9yT](https://scholar.google.com.au/citations?hl=en&user=SfwgIOAAAAAJ&view_op=list_works&gmla=AKKJWFevLj7z89gsv3RUu_-zBbApPCjc81-1FVYGKAzYf2UaltTJAPPWY82uEg15Hmf3Xwxv4D-LMpia16o0P9yT)

**SCOPUS ID:** 14325798500

**ORCID ID:** <https://orcid.org/0009-0007-7681-5571>

**Research Guideship** <Provide Details>

Year	Number of Scholars	University	Pursuing / Completed
2017-2018 2018-2019	-	-	-
2019-2020	-	-	-
2020-2021	-	-	-
2021-2022	-	-	-
2022-2023	-	-	-

**Professional Development Activities – Participations**

<Details of FDP / PDP / Seminars /Conferences etc.>

Year	Programme	Number
2017-2018 2018-2019	-NIL-	

2019-2020	-NIL-	
2020-2021	-NIL-	
2021-2022	-NIL-	
2022-2023	-NIL-	

**Awards / Achievements**

Year	Nature of the Award Regional / National / International	Awarded by
2017-2018 2018-2019	-	-
2019-2020	-	-
2020-2021	-	-
2021-2022	-	-
2022-2023	-	-