

## CURRICULAM VITAE

Name : P. PRIYADARSHINI  
Designation : Assistant Professor  
Qualification : M.Sc. M.Phil., Ph.D.  
Date of Birth : 26.11.1983  
Email ID : [Priyabtjjc@gmail.com](mailto:Priyabtjjc@gmail.com)  
Phone no : 995209971 / 9344248594  
Address : No .4 APR Complex New Golden Nagar  
Pudukkottai  
Teaching Experience : 12 Years



S.No.	Name of the Institution	Period of Service
1.	J.J. College of Arts and Science (Autonomous) Pudukkottai	10.06.2007 to Till date

### Area of Specialization:

Cancer Biology

### Positions:

1. Deputy Controller of Examinations JJ.College of Arts and Science Pudukkottai from July 2018 to till date.
2. NSS Programme Officer for UNIT V from September 2014 to till date

### Publications:

1. **PriyadarshiniPurushothaman**, MeenakshiRele, 2013. Adjuvant Radiochemotherapy for locally advanced Colorectal Cancer, *International journal of Cancer reseacrch*, Vol **45(5)**, Pg. 647-452.
2. **PurushothamanPriyadarshini**,MeenakshiRele, AmrithaSha, 2014, Responsive effect of Genes for Cytotoxic Drugs, **Vol 7(74)** Pg 53-59
3. Koppala Narayana Sunil Kumar, **Priyadarshini**, Pushendra, BantwalShivarma holla, BasaviahRavishankar, BetkeriYashovarman 2015. Pharmacopoeial Constants as indication of stability of Polyherbalformulations.*Journal of Scientific and innovative Research*, Vol **4(3)**.pg 124-126.

**Paper presented in Seminar/ Conference/Workshop:**

S.No	Presented/ Participated	Date and Place	Topic
1	Participated	6&7 <sup>th</sup> March 2008. JJ.College of Arts and Science (Autonomous)	The Present Scenario in Biodiversity, Biotechnology of Environmental Management
2	Presented	24 <sup>th</sup> Oct 2008.CMST, M.S.University	Bioprospecting of Microbes for Potential applications
3	Presented	13 &14 th March 2009	New dimensions in Biotechnology
4	Participated	6 <sup>th</sup> & 7 <sup>th</sup> Aug 2010. JJ.College of Arts and Science (Autonomous)	National Conference on Biotechnological approaches for sustainable Environment.
5	Participated	23 <sup>rd</sup> & 24 <sup>th</sup> Sep 2010. JJ.College of Arts and Science (Autonomous)	Recent advances & Challenges in Clinical Microbiology and Biomedical Engineering.
6	Participated	2 <sup>nd</sup> Feb 2011. JJ.College of Arts and Science (Autonomous)	Gene Amplification Technique.
7	Participated	22- 25 <sup>th</sup> Feb 2011. JJ.College of Arts and Science (Autonomous)	State level Workshop on Molecular Biology: Tools and Techniques
8	Participated	6 <sup>th</sup> & 7 <sup>th</sup> March 2014 JJ.College of Arts and Science (Autonomous)	Biotechnological approaches in Medicine, Agriculture and Environment- Current Scenario and Future Prospectus.
9	Participated	14 <sup>th</sup> June 2014 UmayalRamanathan college for Women, Karaikudi	Basics of Bioinformatics
10	Participated	20-21 <sup>st</sup> March 2014 Bharathidasan University, Trichy	NCCIICAB 2014
11	Participated	11- 13 <sup>th</sup> March 2015 JJ.College of Arts and Science (Autonomous)	Advanced Techniques in Molecular Biology
12	Participated	2 <sup>nd</sup> & 3 <sup>rd</sup> Sep 2016 JJ.College of Arts and Science (Autonomous)	New Frontiers and innovative Trends in Biosciences.
13	Participated	18 <sup>th</sup> -20 <sup>th</sup> Sep 2018 JJ.College of Arts and Science (Autonomous) V	Innovations and Challenges in Biosciences
14	Presented	27 <sup>th</sup> & 28 <sup>th</sup> Sep 2018.	New Dimensions in

		JJ.College of Arts and Science (Autonomous)	Microbiome Research.
15	Participated	2 <sup>nd</sup> March 2020 JJ.College of Arts and Science (Autonomous)	Environmental Protection, Conservation and Management.

**Research Guidance:**

**PG** Guiding: 3 Guided: 34

**Awards and Achievements:**

Received the Best NSS programme Officer Award for the year 2018-2019  
Awarded by Bharathidasan University.