


Name	Dr.B.Ramya	
Qualification	Ph.D.,(PBG), with NET	
Year of Experience	12 years	
Specialization	Plant Breeding and Genetics	
Area of Exposure	Plant Science, Biotechnology, Genetics, Molecular Breeding.	
Area of Research	Pulse Breeding, Rice Breeding.	
Awards	<ul style="list-style-type: none"> <li>❖ Received 2020 <b>Excellent in teaching Award</b> from GRABS education society, Tamil Nadu, India    Excellent in teaching.</li> <li>❖ <b>Received 2016 Outstanding achievement award</b> from Society of Biotechnology, Allahabad.</li> <li>❖ Received 2015 <b>Teaching Excellence Award</b> from SSDAT, Meerut, India.</li> <li>❖ Received 2015 <b>Best Young Researcher Award</b> from GRABS education society, Tamil Nadu, India</li> <li>❖ Received 2015 <b>Dr. APJ Abdul Kalam Award for Young Scientist</b> from Marina Lab Research and Development, Tamil Nadu, India.</li> <li>❖ Awarded first in <b>Best oral presentation</b> at National conference on RAINFED 2015</li> <li>❖ Received 2015 <b>Out Standing Achievement and Agrii innovation awards</b> from GKV Society, Agra, UP, India.</li> </ul>	
Paper / Article published National / International	<b>National – 40 / International -7</b>	
Books / Book Chapters	1 / 1	
Projects	Received <b>BRNS-SRF</b> during the year 2012-2014 under the project Principal investigator Dr.S. Ganesh Ram. (student SRF)	
Any other	<b>Training organized</b> <ul style="list-style-type: none"> <li>❖ Training on organic cultivation and enhancement of vegetable production at Namakkal district, Tamil Nadu.</li> <li>❖ Mushroom training for rural youth (co-organizer)</li> <li>❖ Work shop “Palmyra tree- A income for daily life”- Tamil.</li> <li>❖ National conference on innovative technologies for Quality and sustainable agriculture.</li> </ul>	