Dr. Rajkumar Datir

Full Name: Dr. Rajkumar Balkrishna Datir

Date of Birth: 14-04-1968

Resi. Address: Datta-sai, Sr.No. 25/2, Vitthalnagar, Yeola Tal. Yeola; Dist. Nashik 423401

Tel. No.: 9890906459

Email: rajbdatir@rediffmail.com

Date of appointment in the College: 12-Aug-93

Joining Date: 12-Aug-93

Department: Botany

Subject: Botany (Cytogenetics & Plant breeding)

Designation: Assistant Professor

Educational Qualification:

Sr.	Degree	Year of	University	Subject	Marks
No.		passing			(%)
1	B. Sc.	1989	University of Pune	Botany	74 %
2	M. Sc.	1991	University of Pune	Botany (Cytogenetics & Plant breeding)	64.55 %
3	B. Ed	1992	University of Pune	Math, Science	73.4 %
4	Ph.D.	2013	University of Pune	Botany	

Other Qualification: Nil

Refresher and Orientation Course:

Name of the Course/Summer School	Place	Duration	Sponsoring Agency
Refresher Course in Environmental Studies	UGC-H.R.D.C. Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.	01/03/2017 to 21/03/2017	UGC-H.R.D.C. Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.
Refresher Course in Life Science	Department of Botany, Pune University, Pune -7.	03/10/2012 to 23/10/2012	UGC-Academic Staff College University of Pune, Pune-7
Refresher Course in Life Science	Department of Botany, Pune University, Pune -7.	07/09/2006 to 27/09/2006	UGC-Academic staff college, Pune University, Pune -7.
Orientation Programme	Pune University, Pune -7.	28/01/1997 to 24/02/1997	Academic staff college, Pune University, Pune -7.

Research project carried out:

Title of Project	Name of Funding Agency	Duration	Remark
Production Of Aminoacids	Board of College and	2009-10 to 2011-12	
Micronutrient Chelates For Organic	University Development,	(3 years)	Completed
Vegetable Production	University of Pune		

Book published:

Sr. No.	Title of Book	Subject	Publisher	Year of Publication	Level at which recommended
1	Nil				
2					

Paper published in Journal

Sr. No.	Title of Paper	Name, Volume, Year, Page No. of the Journal	Status
1	Effect of Organically Chelated Micronutrients on Growth and Productivity in Okra	Asian Journal of Experimental and Biological Science. Special Vol. No. 1: 115-117.(2010)	International
2	Application of amino acid chelated micronutrients for enhancing growth and productivity in chilli (<i>Capsicum annum</i> L.).	Plant Sciences Feed 2 (7): 100- 105. (2012).	International
3	Foliar Application of Organic Fertilizer of Aminoacid Chelated Micronutrients for Enhancing Growth and Productivity in Chilli (<i>Capsicum annum</i> L.).	Flora and Fauna, An international Journal of Biological Sciences. 23 (1): Special issue. 17- 24., 2017	International

Papers published in Proceeding

Sr. No.	Title of Paper	Name of Conference
1	Influence Of Micronutrient Supplemented Organic Fertilizer On Growth And Productivity Of Okra.	State level Seminar, <i>Organized By</i> Arts, Commerce & Science College Shevgaon. Dist-Ahmednagar, <i>Maharashtra</i> , <i>India on 2011</i> .
2	Effect of Organically Chelated Micronutrients on Growth and Yield in Chilli (Capsicum annum L.)	Interational Conference on "Plant Research and Resource Management" by Tuljaram Chaturchand College of Arts, Science and Commerce, Baramati, Maharashtra, India held on 11 to 13 February 2016. ISBN: 978-81-924850-2-7.

Awards and Recognition:

Nil.