FACULTY DETAILS PROFORMA

Title D	Dr.	First Name	Ram	Last Name	Krishna	Photograph	
Designation					•		
Address ; Office		Aryabhatta College, University of Delhi, Delhi- 110021					
Address ; Residence:		E-36, First Floor, Gurunanakpura, Jail Road, Janakpuri,					
	fice						
Residence Mobile				282070			
Email		9999383969 Krishna2verma@gmail.com					
Web-Page							
Educational Qualifications							
Degree		Institution				Year	
B.Sc		B.B.R.A, Bihar University, Muzaffarpur				2004	
M.Sc		SRM University, Chennai				2007	
Ph.D.		Department of Botany, University of Delhi				2015	
Career Profile							
Administrative Assignments: NA							
Areas of Interest / Specialization: Botany							
Subjects Taught : Environmental Science							
Research Guidance: NA							
Publications F	Publications Profile						

• Patial V, **Krishna R**, Arya G, Singh VK, Agarwal M, Goel S, Jagannath A, Kumar A (2016) Development of an efficient, genotype independent plant regeneration and transformation protocol using cotyledonary nodes in safflower (Carthamustinctorius L.). Journal of Plant Biochemistry and Biotechnology 25 (4): 421-432

• Park S, Gupta R, **Krishna R**, Kim ST, Lee DY, Hwang DJ, Bae S, Ahn IP (2016) Proteome Analysis of Disease Resistance against *Ralstonia solanacearum* in Potato Cultivar CT206-10. The Plant Pathology Journal 32 (1): 25-32

• **Krishna R** (2017) Regeneration of *Jatropha curcasL*.: An important biodiesel plant.International Journal of Botany Studies 2 (6): 97-99

FACULTY DETAILS PROFORMA

• **Krishna R** (2017) *Jatropha curcas* L. as an alternate source of conventional energy. International Journal of Biology Research 2 (4): 88-90

Conference Organization/ Presentations

- 1. Paper presentation on the topic entitled "Fatty acid composition and expression analysis of fatty acid biosynthetic pathway genes in developing seeds of *Jatropha curcas* L. in International conference on Renewable Energy, Green technology & Environmental science.
- 2. Paper presentation on the topic entitled "Establishment of regeneration and *Agrobacterium*-mediated transformation protocol of *Jatropha curcas* L." in International Conference on Research in Science and Technology.
- 3. Paper presentation on the topic entitled "Isolation of full length cDNA and genomic sequences, and putative promoter analysis of fatty acid biosynthetic pathway genes of *Jatropha curcas* L." in National conference on Challenges and Strategies to Improve Crop Productivity in Changing Environment an Integrated Approach.

Research Projects (Major Grants/Research Collaboration): NA

Awards and Distinctions: NET

Association With Professional Bodies: NA

Other Activities: NA