

Ref. No.: PF/ APSR/ PBTIRA-3 /BTA-Ph.D./ Result/ 2021

Date: 16, August 2021

**Result – 3<sup>rd</sup> Plantica Best Thesis and Innovative Research Award- 2021**

**List of Selected Candidates for Best Thesis Award – Ph.D. – 2021**

**1. Best Thesis Award – Ph. D.**

	Regt. No.	Name	Institution/ University	Title of Thesis and Submission Year
<b>1</b>	<b>Botany</b>			
1	PF/ APSR/ PBTIRA-3/Ph.D.-2021/ 007	<b>Dr. Rahul Ratnakar Mahamini</b>	Dr. Babasaheb Ambedkar Marathwada University University, Aurangabad, Maharashtra	Impact of Anthropogenic Activities on Wetland of Nathsagar Reservoir , Paithan, Maharashtra - <b>2021</b>
<b>2</b>	<b>Plant Biotechnology</b>			
1	PF/ APSR/ PBTIRA-3/Ph.D.-2021/ 011	<b>Dr Dhanni Devi</b>	Indira Gandhi Krishi Vishwavidyalaya, Raipur, Chattisgarh	Isolation, Characterization and Evaluation of Plant Growth Promoting Rhizobacteria and their Influence on Growth Performance of Cumin (Cuminum cyminum)- <b>2019</b>
<b>3</b>	<b>Plant Protection</b>			
1	PF/ APSR/ PBTIRA-3/Ph.D.-2021/ 004	<b>Dr. Sangeeta Tiwari</b>	CCSHAU, Hisar	Varietal preference and eco-friendly management of major insect-pests of maize during storage - <b>2020</b>
2	PF/ APSR/ PBTIRA-3/Ph.D.-2021/ 008	<b>Dr. Mukesh Kumar Sheshma</b>	College of Agriculture, SKRAU, Bikaner, Rajasthan	Integrated Management of Sclerotinia Rot of Chickpea (Cicer arietinum L.) Incited by Sclerotinia sclerotiorum (Lib.) de Bary.- <b>2021</b>
<b>4</b>	<b>Plant Breeding and Genetics</b>			
1	PF/ APSR/ PBTIRA-3/Ph.D.-2021/ 012	<b>Dr. Anjay Singh Bisht</b>	Dr. Y. S. Parmar University of Horticulture and Forestry, Nauni, Solan, H.P.	Studies on Application of Natural Farming Modules on Flowering and Seed Production of African Marigold (Tagetes erecta L.)- <b>2021</b>
<b>5</b>	<b>Soil Science</b>			
1	PF/ APSR/ PBTIRA-3/Ph.D.-2021/ 001	<b>Dr. Sureshkumar M. Bambhaneeya</b>	Navasari Agricultural University,	Depth function of stored and sequestered carbon in cotton growing soils of South Gujarat and their relationship with important soil properties- <b>2018</b>
2	PF/ APSR/ PBTIRA-3/Ph.D.-2021/ 010	<b>Dr.Megha Vishwakarma</b>	JNKVV, Jabalpur, M.P.	Effect of Different Sources of Nutrient and Nutrient Levels on Productivity and Quality of Wheat and Soil Health Parameters in a Vertisol- <b>2020</b>

**Note:** Result is available in the website [www.pgrindias.in](http://www.pgrindias.in)

*Continue in Next Page ....*

	Regt. No.	Name	Institution/ University	Title of Thesis and Submission Year
<b>6</b>	<b>Horticulture</b>			
1	PF/ APSR/ PBTIRA-3/Ph.D.-2021/ 005	Dr. Sajana S.	IARI, New Delhi	Somatic embryogenesis mediated micro propagation of polyembryonic mango with marker assisted confirmation of maternal or zygotic origin of embryos- <b>2020</b>
2	PF/ APSR/ PBTIRA-3/Ph.D.-2021/ 009	Dr. Rajni	JNKVV, Jabalpur, M.P	Study the response of super absorbent polymer and irrigation scheduling on growth, yield and quality attributes in acid lime - <b>2020</b>
<b>7</b>	<b>Agronomy</b>			
1	PF/ APSR/ PBTIRA-3/Ph.D.-2021/ 002	Dr. Ningaraju, G. K.	University of Agricultural Science, Bengaluru	Standardization of Fertigation Interval and Fertilizer Level for Sugarcane Under Subsurface Drip Fertigation- <b>2018</b>
<b>8</b>	<b>Plant Biochemistry</b>			
1	PF/ APSR/ PBTIRA-3/Ph.D.-2021/ 002	Dr. Gauravbhiya Pagire	MPKV, Rahuri, Maharashtra	Physiological Parameters Contributing to Stable Cane Yield and Ethanol Estimation In Sweet Sorghum [ <i>Sorghum Bicolor</i> (L.) Moench]- <b>2020</b>
2	PF/ APSR/ PBTIRA-3/Ph.D.-2021/ 003	Dr. Praveen H. G.	University of Agricultural Science, Bengaluru	Physiological And Yield Responses Of Sunflower ( <i>Helianthus Annuus</i> L.) Hybrids For Drought Stress Imposed At Different Stages Of Plant Growth- <b>2021</b>

**Note:** Result is available in the website [www.pgrindias.in](http://www.pgrindias.in)

#### Reviewer Board

3<sup>rd</sup> Plantica Best Thesis and Innovative Research Award, 2021  
 Association of Plant Science Researchers (APSR)  
 Plantica Foundation, Dehradun, Uttarakhand