<u>Incubatees under Agri. Startup Programme at UAS, GKVK-2019</u>

Sl.	Name of the Company	Place of Incubation	Mentor	Name of the Product/ Technology		
No.	and Incubatees					
1.	Sachin Hegdekudgi Dakappa gowda, Managing Director, RootsGoods OPC Pvt Ltd.	Dept. of Agricultural Marketing and Co- operation	Dr. C. P. Gracy	To solve marketing problems for farmers by providing a transparent intuitive online platform for trading agricultural commodity Instant fermented millet and instant millet porridge products		
2.	Dr. L. Ramakrishna Rao, Managing Director, R-Kay Value Foods Pvt Ltd.	Dept. of Center of Excellence (CoE), PHT	Dr. Suresh			
3.	Nandeesha, P. H, NARM Healthy food and beverages Pvt Ltd, Bengaluru rural.	Dept. of Center of Excellence (CoE), PHT	Dr. Suresh	Producing healthy-fresh millets beverages and streamlining of products based on the nutritional needs of consumers at affordable price.		
4	Dr. Vanitha, S. C., KAVAN Biosolutions, Bengaluru	Dept. of Horticulture	Dr. P. Venktesh Murthy	Developing methods for bio-actives purification from plants and supplying the same for pharmaceutical, agriculture and relevant industry		
5.	Venugopal Govinde gowda, Rayonnant Natural Care Excellence Pvt Ltd, Bengaluru.	Dept. of Plant Pathology (Bio-contral lab)	Dr. Y. M. Somashekar	Developing greener antimicrobial for control of postharvest pathogens of fruits and vegetables, for the discovery of novel synergistic antimicrobial combinations and for development of Biochar-Nutrient complex.		
6.	Dr. C. Ganesh and Dr. Nitin Deshpande., Tranalab Pvt. Ltd., Bangalore	Dept. of Plant Biotechnology	Dr. Anitha Peter	To demonstrate functional expression, purification and preliminary characterization of various biosimilars and biotherapeutics.		

7.	Dr. H. E. Shashidhar., Cultiva Agri Tech Pvt. Ltd., Kumarapark West, Bangalore	Dept. of Agricultural Marketing and Co- operation, GKVK, Bangalore.	Dr. C. P. Gracy	To apply internet technology to help farmers access high quality inputs for agriculture and allied activities, at the time and the place of their liking.	
8.	Snehalatha bentur, Bangalore	Dept. of Agril. Microbiology (Mushroom Lab)	Dr. B. C. Mallesh	To develop technological interventions for the bottlenecks in mushroom cultivation to make it an economical venture, Spawn prodution and to develop innovative processed food with prime focus on nutraceuticals To develop advanced Invitro techniques for rapid micropropagation of tree species <i>i.e.</i> , teak, sandal wood and floriculture crops Anthurium species and Dahlia species. Low cost Plant tissue Culture system for local production of quality horticultural planting materials in rural areas	
9.	Naga Pavan Kumar Chevala., Sri Naga Thirumala Agricultural Biotechnologies, Bangalore	Dept. of Horticulture (Tissue Culture)	Dr. P. Venkatesha Murthy		
10.	Shiva Prakash N, Bangalore	Dept. of Crop Physiology	Dr. Nataraj Karaba		
11.	Mr. Rakesh. G, Arambha Krushitech India Pvt. Ltd.	VC Farm, Mandya	Dr. Deepak	Image processing and machine learning in the field of agriculture to early detect and forecast diseases, nutrition deficiency and drought condition in food crops.	