JOINTLY ORGANISED BY

Ministry of Science and Technology (MoST) Ministry of Earth Sciences (MoES) GOVERNMENT OF INDIA



CO-ORDINATED AND IMPLEMENTED BY

 Î
 P
 Vigyan Prasar

 V
 𝔅
 An autonomous organization of DST Government of India

Tech-नींव@75

(Commemorating Azadi ka Amrit Mahotsav)

Jointly organised by

Ministry of Science and Technology (MoST)

&

Ministry of Earth Sciences (MoES)

Day 13: 20thApril 2022, Wednesday <u>(1400-1700 hrs)</u> <u>Theme: Healthy Society</u>



INDIA SCIENCE TECHNOLOGY INNOVATION (ISTI) PORTAL

Time	Programmes
1400-1405 h	Background Setting by Dr Kinini Dasgupta Misra, Vigyan Prasar
1405-1415 h	Interaction with Tech Developer/implementer Dr Satadal Saha, Founder & Mentor, JSV Innovations Private Limited, Kolkata, West Bengal
1415-1430 h	Interaction with Change maker Ms Pritikona Ghosh (Health worker I, Barhra Cluster), West Bengal Ms Moumita Shit (Health worker II, Sabang Cluster), West Bengal
1430-1445 h	Interaction with Beneficiaries/End users Mr Gourhari Mondal (Patient, Rajnagar Cluster), New Delhi
	Technology II: <u>Newly developed anthrocyanin biofortified black wheat</u>
1445-1450 h	Background Setting by Mr Subodh Kumar, ISTI Portal, Vigyan Prasar
1450-1505 h	Interaction with Tech developer Dr Monika Garg, Scientist, NABI, Mohali, Punjab
1505-1515 h	 Interaction with Tech implementers Mr Ashutosh Sharma, CEO, M/s Premier India Seed Company, Vidisha, Madhya Pradesh Mr Puneet Thind, Director, Northern farmers Mega FPO, Ambala Haryana

JOINTLY ORGANISED BY

制作

MAK



CO-ORDINATED AND IMPLEMENTED BY

 Image: Point of the state of the s

1515-1525 h	Interaction with Beneficiaries/End users
	 Sant Gurmeet Singh, Social worker and farmer, Khosa pando, Moga, Punjab Ms Sarita Godwani, State Consultant, Poshan Abhiyaan Department of Social Welfare Women and Child Development, Chandigarh Administration

Technology	III: Food fortification technology to combat primary health care deficiencies and economic empowerment of dwellers in forest fringe villages
1525-1530 h	Background Setting by Dr Manisha Phout, Vigyan Prasar
1530-1540 h	Technology Brief by Dr A. Indhuleka, Professor, Sri Krishna College of Engineering and Technology, Coimbatore, Tamil Nadu
1540-1550 h	Interaction with Tech Developers/ implementers Dr A. Indhuleka, Professor, Dr V Ragavi, Professor, Sri Krishna College of Engineering and Technology, Coimbatore, Tamil Nadu
1550-1600 h	Interaction with Beneficiaries/End users Ms V. Chitra, Anaikatti village, Coimbatore, Tamil Nadu

600-1610 h	Background Setting by Mr Abhinav Singh, ISTI Portal, Vigyan Prasar
1610-1620 h	Remarks by Dr Jatinder Kishtwaria, Former Director, ICAR CIWA Bhubaneswar, Odisha
1620-1640 h	Remarks by Dr Ashwani Pareek, Director, National Agri-Food Biotechnology Institute, Mohali, Punjab
1640-1650 h	Remarks by Dr Satadal Saha, Founder & Mentor, JSV Innovations Private Limited, Kolkata, West Bengal
1650-1700 h	Open Interaction and Vote of Thanks