

JOINTLY ORGANISED BY



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



CO-ORDINATED AND IMPLEMENTED BY



Vigyan Prasar
An autonomous organization of DST
Government of India

Tech-नीव@75

(Commemorating Azadi ka Amrit Mahotsav)

Jointly organised by
Ministry of Science and Technology (MoST)
&
Ministry of Earth Sciences (MoES)

Day 8: 25th February 2022, Friday
(1400-1700 hrs)

Theme: Energy Access for a Prosperous Society
(CSIR Special)



**INDIA SCIENCE TECHNOLOGY INNOVATION
(ISTI) PORTAL**

Session I:	
Improved Mud Cookstove “PAVAK” for disadvantaged communities in rural India	
25th February 2022 (1400-1500 hrs)	
Time	Programmes
1400-1410 h	Background Setting by Dr G Mahesh, Principal Scientist, CSIR
1410-1425 h	Interaction with Beneficiaries/End users Spandan Samaj Seva Samiti, Khandwa, MP <ul style="list-style-type: none">• Mr Prakash M, Founder and Director• Mrs Seema Prakash, Co-Founder and Director
1425-1440 h	Interaction with Industry Linkages/Technology Partners Ms Tincy George, Dpty. General Manager – CSR, Glenmark Pharmaceuticals Ltd
1440-1455 h	Interaction with Tech-developers <ul style="list-style-type: none">• Dr Nitin Labhsetwar, Chief Scientist and Head, Energy and Resource Management Division, CSIR-NEERI, Nagpur• Er Ankit Gupta, Senior Scientist, CSIR-NEERI• Er Roshan Wathore, Scientist, CSIR-NEERI
1455-1500 h	Open Interaction

JOINTLY ORGANISED BY



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



CO-ORDINATED AND IMPLEMENTED BY



Vigyan Prasar

An autonomous organization of DST
Government of India

Session II:

Improved Jaggery Making Plant “Gur Bhatti”

25th February 2022 (1500-1600 hrs)

Time	Programmes
1500-1510 h	Background Setting by Dr Anuradha Pughat, Scientist, DST
1510-1525 h	Interaction with Beneficiaries/End users Mr Parvesh Kamboj, Village: Manoharpur, Distt: Saharanpur, Uttar Pradesh
1525-1540 h	Interaction with Industry Linkages/Technology Partners Sh. Laxmi Narayan Boxi, Industrial Consultant, Bhubaneshwar
1540-1555 h	Interaction with Tech-developers Dr Pankaj Kumar Arya, Principal Scientist, Tribology & Combustion Division, CSIR-Indian Institute of Petroleum, Dehradun
1555-1600 h	Open Interaction

Session III:

Compact Food waste Biogas Unit

25th February 2022 (1600-1700 hrs)

Time	Programmes
1600-1610 h	Background Setting by Dr G Mahesh, Principal Scientist, CSIR
1610-1625 h	Interaction with Beneficiaries/End users Mr Johnson, Marthoma Hospital Guidance & Counseling Centre, Thiruvananthapuram
1625-1640 h	Interaction with Industry Linkages/Technology Partners Mr Dipinnath R.S, Ecocure Technologies (a startup company involved in field installation of the technology)
1640-1655 h	Interaction with Tech-developers Dr Krishnakumar B, Senior Scientist, CSIR-NIIST, Thiruvananthapuram
1655-1700 h	Open Interaction