

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-नींव@75

(Commemorating Azadi ka Amrit Mahotsav)

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

**Day 6: 25<sup>th</sup> January 2022, Tuesday (1400-1700 hrs)**

**Theme: Energy Access for Prosperous Society**



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

<b>Session I: Community Feedback and Experience Sharing 25th January 2022 (1400-1500hrs)</b>	
<b>Time</b>	<b>Programmes</b>
<b>1400-1410 h</b>	Background Setting by <b>Ms. Tusha</b> , Vigyan Prasar
<b>1410-1420 h</b>	<b>SolavtaKishangarh, Ajmer, Rajasthan</b> (Representatives-Leela Devi and JaitunBano)
<b>1420-1430 h</b>	<b>Community Group from Lakshadweep</b> (Representative- Mr. Abdul Gafoor M I, Agatti Island, Lakshadweep)
<b>1430-1440 h</b>	<b>Manini SHG, Bengaluru</b> (Representative: MsSakamma, Bengaluru)
<b>1440-1500 h</b>	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: Conclave of Changemakers**  
**25<sup>th</sup> January 2022 (1500-1600 hrs)**

Time	Programmes
1500-1510 h	Background Setting by <b>DrNidhi Srivastava</b> , Vigyan Prasar
1510-1520 h	<b>Mr. AvinashPudale, Rajasthan</b> (Technology: Iot based solar charge controller for rural electric workshop- Solar lantern)
1520-1530 h	<b>Shri. C N Shajahan, Superintending Engineer, Lakshadweep</b> (Technology: Low Temperature Thermal Desalination Plants of One Lakh liters per day capacity)
1530-1540 h	<b>MrDanggapTayeng and MrOimangPertin, Arunachal Pradesh</b> (Technology: ASRLM Project with CLEAN network)
1540-1600 h	Open Interaction

**Session III: Roundtable Discussion to Strengthen and Nurture the Local Innovation**  
**25<sup>th</sup> January 2022 (1600-1700 hrs)**

Time	Programmes
1600-1605 h	Background Setting by <b>MrAbhinav Singh</b> , Vigyan Prasar
1605-1615 h	Keynote Addressby <b>Padma ShriSh.Ali Manikfan, Minicoy Island, Lashadweep.</b> (Grassroot Innovator)
1615-1625 h	Remarks by <b>Sh. SanjitBunkar Roy</b> , Founder – Barefoot College, Rajasthan
1625-1635 h	Remarks by <b>Dr. S V S Phani Kumar</b> , Scientist, National Institute of Ocean Technology, Chennai, Tamil Nadu
1635-1645 h	Remarks by <b>DrSvatiBhogle/ Dr K Sumathy, TIDE, Bengaluru</b>
1645-1700 h	Open Interaction, Summing up and Announcement of Next Programme