

Awarding Innovations by CIPS 2023

Sector – Education



Smt Ravinder Kaur & Smt Bindu receiving CIPS Innovation Award 2023 from Sri Conrad K Sangma, Hon'ble Chief Minister, Meghalaya, for the innovation **“Implementation of Early Childhood Care and Education (ECCE) as per New Education Policy 2020”**, Chandigarh



Smt Varnali Deka, IAS, receiving CIPS Innovation Award 2023 from Sri Conrad K Sangma, Hon'ble Chief Minister, Meghalaya, for the innovation **“Poshan Clubs: Nurturing Children as Ambassadors for Welfare Schemes Kokrajhar”**, Assam



Sri Shyambir, IAS, receiving CIPS Innovation Award 2023 from Sri Conrad K Sangma, Hon'ble Chief Minister, Meghalaya for the innovation “MASHAAL-E-GAASH – A People Driven Initiative to Promote Literacy” Jammu & Kashmir



Sri Dev Raj Dhiman receiving CIPS Innovation Award 2023 from Sri Conrad K Sangma, Hon'ble Chief Minister, Meghalaya for the innovation “Active and Inquiry-Based Learning for Holistic Development”, Himachal Pradesh

Sector - Health



Dr Arun Prince Milton receiving CIPS Innovation Award 2023 from Sri Conrad K Sangma, Hon'ble Chief Minister, Meghalaya for the innovation **“Rapid & Cost-effective Visual Diagnostic Kit for African Swine Fever Virus”, Meghalaya**



Dr Phunchok Norboo receiving CIPS Innovation Award 2023 from Sri Conrad K Sangma, Hon'ble Chief Minister, Meghalaya for the innovation **“Integration of Ayushman Bharat Digital Mission with e-Hospital”, Ladakh**



Sri Raam Kumar S, IAS, receiving CIPS Innovation Award 2023 from Sri Conrad K Sangma, Hon'ble Chief Minister, Meghalaya for the innovation **“Drone Delivery Network for Healthcare Services”, Meghalaya**



Sri Sampath Kumar, IAS, receiving CIPS Innovation Award 2023 from Sri Conrad K Sangma, Hon'ble Chief Minister, Meghalaya for the innovation **“Positive Public Healthcare Management”, Meghalaya**

Sector – Information Technology



Sri Anil Semwal receiving CIPS Innovation Award 2023 from Sri Conrad K Sangma, Hon'ble Chief Minister, Meghalaya for the innovation **“Mukhya Mantri Seva Sankalp 1100”, Himachal Pradesh**



Sri Pallav Gopal Jha, IAS & Smt Panchami Choudhury, ACS receiving CIPS Innovation Award 2023 from Sri Conrad K Sangma, Hon'ble Chief Minister, Meghalaya for the innovation **“Web-Based Water Supply Connection Registration & Payment System” Assam**



Sri Issac Zothanpuia receiving CIPS Innovation Award 2023 from Sri Conrad K Sangma, Hon'ble Chief Minister, Meghalaya for the innovation **“RTI Online to promote accountability and for Ease-of-Filing requests”, Mizoram**



Sri Krishna Kumar, IAS receiving CIPS Innovation Award 2023 from Sri Conrad K Sangma, Hon'ble Chief Minister, Meghalaya for the innovation **“Manipur e-District Portal”, Manipur**



Sri Shantanu Gotmare, IAS & Sri Manabendra Goswami receiving CIPS Innovation Award 2023 from Sri Conrad K Sangma, Hon'ble Chief Minister, Meghalaya for the innovation “Kritagyata – Online Pension Sanction and Payment Tracking System”, Assam

Sector – Environment & Rural Development



Sri Prasad Rao Vaddarapu, IFS receiving CIPS Innovation Award 2023 from Sri Conrad K Sangma, Hon'ble Chief Minister, Meghalaya for the innovation “Van-Dhan: Bamboo Brooms with Handles as Alternates to Plastics”, Tripura



Smt Varnali Deka, IAS receiving CIPS Innovation Award 2023 from Sri Conrad K Sangma, Hon'ble Chief Minister, Meghalaya for the innovation **“Innovations in Promoting Mushroom as a Tasty Nutraceutical Supplement”**, Assam



Sri Chete Lohe receiving CIPS Innovation Award 2023 from Sri Conrad K Sangma, Hon'ble Chief Minister, Meghalaya for the innovation **“Promotion & Marketing of Organic Kiwi Fruit”**, Nagaland



Sri Anuranjan Singh receiving CIPS Innovation Award 2023 from Sri Conrad K Sangma, Hon'ble Chief Minister, Meghalaya for the innovation **“Entrepreneurship Task Force – One-stop Model for Rural Entrepreneurs”**, Nagaland



Sri Shiv Kumar Upadhyay & Sri Deepak Shah receiving CIPS Innovation Award 2023 from Sri Conrad K Sangma, Hon'ble Chief Minister, Meghalaya for the innovation **“Villagers as Harbingers of Change Toward Optimal Utilization of Resources”**, Uttarakhand