

List of AKRUTI Licensees

Licensee ID	Licensee Email	Licensee Address	Licensee State	Technology Taken
ATP-115-2022 24-02-22	vikasvishvas@gmail.com	Nirpeksh Social Welfare Society, LN City, Gandhinagar, Indore, Pin - 453112	Madhya Pradesh	1. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
				2. Soil Organic carbon Detection & Testing kit (STK)
				3. Foldable Solar Dryer (FSD)
				4. Mass Multiplication medium of Biofungicide Trichoderma spp (MMM TRICHO)
				5. Process for long lasting Ready - To - Eat Intermediate Moisture Fruit Cubes (FC)
				6. A Rapid Biocomposting process for dry leaves & garden waste (RBC)
ATP-114-2022 10-02-22	anjanaajaycse@gmail.com	Ms Anjana Ajay Vayalmpurath, Irangannur (PO), Dist Kozicod (Calicut), Pin - 673505	Kerala	1. Banana Tissue Culture (BTC)
ATP-113-2022 Nil	Nil	Nil	Nil	Nil
ATP-112-2022 05-01-22	simco.mb99@gmail.com	SIMCO Foundation, Malkapur, Karad, Dist. Satara, Pin - 415539	Maharashtra	1. Solar Dryer (SD)
				2. Foldable Solar Dryer (FSD)
ATP-111-2021 21-12-21	pe400701@gmail.com	Prime Enterprises, Ghanshyam Bhuvan, Ghansoli, Navi Mumbai, pin - 400701	Maharashtra	1. Nisargruna Biogas Plant based on Biodegradable waste (BGP)

Licensee ID	Licensee Email	Licensee Address	Licensee State	Technology Taken
ATP-110-2021 30-11-21	anjulawand@gmail.com	Punyashlok Ahilyadevi Holkar, Solapur University, Kegaon - pune, Solapur, Pin - 413255	Maharashtra	1. Domestic Water Purifier (DWP)
				2. Foldable Solar Dryer (FSD)
				3. Solar Dryer(SD)
				4. Soil Organic carbon Detection & Testing kit (STK)
				5. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
				6. Banana Tissue Culture (BTC)
				7. Instant Fish Soup Powder (IFSP)
				8. Vibro Thermal Disinfector (VTD)
				9. Mass Multiplication medium of Biofungicide Trichoderma spp (MMM TRICHO)
				10. Micro fine Neem Biopesticide (MICRO NEEM)
				11. Nanocomposite Ultrafiltration Membrane Device for Domestic Drinking Water w.r.t. Arsenic, Iron and Microbial contaminations (NDWP)
				12. A Rapid Biocomposting process for dry leaves & garden waste (RBC)
				13. Preservative Free, Shelf Stable Natural Jamun Product (JAMUN)
				14. Process for long lasting Ready - To - Eat Intermediate Moisture Fruit Cubes (FC)
				15. Intermediate Moisture Shrimp (IM SHRIMP)
				16. A rapid reproducible and sustainable micro propagation protocol for Turmeric.

Licensee ID	Licensee Email	Licensee Address	Licensee State	Technology Taken
ATP-109-2021 15-11-21	sadashivsalaskar@actlook.com	Tshri Anand Salaskar, Gaothandvadi, Bharni, Tal. Kankavali, Dist. Sindhudurga, Pin - 416602	Maharashtra	1. Solar Dryer (SD)
				2. Foldable Solar Dryer (FSD)
				3. Soil Organic carbon Detection & Testing kit (STK)
				4. A Rapid Biocomposting process for dry leaves & garden waste (RBC)
ATP-108-2021 15-11-21	sukhdevpant@gmail.com	shri Sukhdev Pant, PO Saurakhal, Vardar, Dist. Rudraprayag, Garahwal, Uttarakhand, Pin -246171	Uttarakhand	1. A Rapid Biocomposting process for dry leaves & garden waste (RBC)
				2. Banana Tissue Culture (BTC)
ATP-107-2021 04-10-21	gautamvadnere31@gmail.com	Smt Sharadchandrika Pati, College of Pharmacy, Chopda, IDist. Jalgaon Pin - 425107	Maharashtra	2. Foldable Solar Dryer (FSD)
				3. Solar Dryer(SD)
ATP-106-2021 17-09-21	abnave.prakash@gmail.com	Smt Hemlata Abnave, Clover Village, Pune, Pin - 411040	Maharashtra	1. Foldable Solar Dryer (FSD)
				2. Solar Dryer(SD)
ATP-105-2021 17-09-21	modi1972@yahoo.com	Smt Alpaben Modi, Swaraj Bunglow, Motera , Sabarmati, Ahmedabad, Pin - 380005	Gujrat	1. Micro fine Neem Biopesticide (MICRO NEEM)
				2. Process for long lasting Ready - To - Eat Intermediate Moisture Fruit Cubes (FC)
ATP-104-2021 17-09-21	bpatade@Tgmail.com	Smt Bharti Patade, Ashwood 1304, ACME Ozone, Khevara Circle, Manpada, Thane (West), Pin - 400610	Maharashtra	1. Preservative Free, Shelf Stable Natural Jamun Product (JAMUN)
				2. Process for long lasting Ready - To - Eat Intermediate Moisture Fruit Cubes (FC)
				2. Foldable Solar Dryer (FSD)

Licensee ID	Licensee Email	Licensee Address	Licensee State	Technology Taken
ATP-103-2021 16-09-21	info@IM PURE.IN SUPPORT@impure.in	Learners Corporation, Rampur (West), Jamalpur, Dist. Munger, Pin - 811214	Bihar	1. Nanocomposite Ultrafiltration Membrane Device for Domestic Drinking Water w.r.t. Arsenic, Iron and Microbial contaminations (NDWP)
				2. A Rapid Biocomposting process for dry leaves & garden waste (RBC)
				3. Foldable Solar Dryer (FSD)
				4. Solar Dryer(SD)
				5. Vibro Thermal Disinfector (VTD)
				6. Process for long lasting Ready - To - Eat Intermediate Moisture Fruit Cubes (FC)
				7. Process for retaining Pericarp colour and extending shelf life of Litchi (LITCHI)

Licensee ID	Licensee Email	Licensee Address	Licensee State	Technology Taken
ATP-102-2021 26-08-21	y.pBhusal.8@gmail.com	Shri Yogita Bhusal, Shree Swami Samarth Nagar, Malad Road, Sangamner, Dist Ahmednagar, - 422605	Pin Maharashtra	1. Nanocomposite Ultrafiltration Membrane Device for Domestic Drinking Water w.r.t. Arsenic, Iron and Microbial contaminations (NDWP)
				2. Micro fine Neem Biopesticide (MICRO NEEM)
				3. Instant Fish Soup Powder (IFSP)
				4. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
				5. A Rapid Bio Composting Process for Dry Leaves and garden waste (RBC)
				6. Preservative Free, Shelf Stable Natural Jamun Product (JAMUN)
				7. Soil Organic carbon Detection & Testing kit (STK)
				8. Process for long lasting Ready - To - Eat Intermediate Moisture Fruit Cubes (FC)
				9. Intermediate Moisture Shrimp (IM SHRIMP)
				10. Vibro Thermal Disinfector (VTD)
				11. Mass Multiplication medium of Biofungicide Trichoderma spp (MMM TRICHO)
				12. Solar Dryer (SD)
				13. Pack of following two Tissue Culture Technologies (i) A rapid, reproducible and sustainable micro propagation protocol for Turmeric (Curcuma longa L.) (ii) Banana Tissue Culture (BTC)
				14. Banana Tissue Culture (BTC)

Licensee ID	Licensee Email	Licensee Address	Licensee State	Technology Taken
ATP-101-2021	manjushree.talvalkar@innoraindia.com	INORA, Prabhat Housing Society, Bavdhan, Pune - 411021	Maharashtra	1. Soil Organic carbon Detection & Testing kit (STK)
				2. A Rapid Bio Composting Process for Dry Leaves and garden waste (RBC)
				3. Mass Multiplication medium of Biofungicide Trichoderma spp (MMM TRICHO)
ATP-100-2021	vsjminerals@gmail.com	V S J Minerals, Madampatti, Coimbatore - 641010	Tamil Nadu	1. Micro fine Neem Biopesticide (MICRO NEEM)
ATP - 99-2021	vsjminerals@gmail.com	V S J Minerals, Madampatti, Coimbatore - 641011	Tamil Nadu	1. Domestic Water Purifier (DWP)
ATP - 98-2021	dhinakaran.pfdc@dcmsme.gov.in	MSME TDC (PPDC) Agra, Foundry Nagar, Agra - 282006	Uttar Pradesh	1. Domestic Water Purifier (DWP)
				2. Solar Dryer (SD)
				3. Foldable Solar Dryer (FSD)
				4. Soil Organic carbon Detection & Testing kit (STK)
				5. Vibro Thermal Disinfector (VTD)
ATP - 97-2021	kgopalsingh1998@gmail.com; krishnagopalsingh@hotmail.com	Krishna Gopal Singh, B/1, Plot No. 15, Tirhut Colony, Ahiyapur, Muzaffarpur - 842004	Bihar	1. Micro fine Neem Biopesticide (MICRO NEEM)
				2. Soil Organic carbon Detection & Testing kit (STK)
				3. A Rapid Biocomposting process for dry leaves & garden waste (RBC)
				4. Process for retaining Pericarp colour and extending shelf life of Litchi (LITCHI)
				5. Foldable Solar Dryer (FSD)
				6. Mass Multiplication medium of Biofungicide Trichoderma spp (MMM TRICHO)
ATP - 96-2021	stcouncil.trp@gmail.com	Tripura State Council for Science and Technology, Vigyan Bhavan, 1st Floor, Pandit Nehru Complex, Gorkhabati, Agartala - 799006	Tripura	1. A Rapid Biocomposting process for dry leaves & garden waste (RBC)

Licensee ID	Licensee Email	Licensee Address	Licensee State	Technology Taken
ATP - 95-2021	ashutosh.sapre2010@gmail.com, m.asap2006@gmail.com	Ashutosh Avinash Sapre and Raghunath Vasudev Kale, Wel Wadi, Jamsande, District - Sindhudurg- 412612	Maharashtra	1. Pack of following two Tissue Culture Technologies (i) A rapid, reproducible and sustainable micro propagation protocol for Turmeric (Curcuma longa L.) (ii) Banana Tissue Culture (BTC)
				2. Soil Organic carbon Detection & Testing kit (STK)
				3. Domestic Water Purifier (DWP)
				5. Instant Fish Soup Powder (IFSP)
				6. Process for long lasting Ready - To - Eat Intermediate Moisture Fruit Cubes (FC)
ATP - 94-2021	rita_m41@yahoo.com	Rita Mukhopadhyay, CH - 1 / 33, Sector - 11, Kharghar, Navi Mumbai - 410210	Maharashtra	1. Process for long lasting Ready - To - Eat Intermediate Moisture Fruit Cubes (FC)
				2. A Rapid Biocomposting process for dry leaves & garden waste (RBC)
				3. Vibro Thermal Disinfector (VTD)
				4. Solar Dryer (SD)
ATP -93-2021	dishantar2012@gmail.com	Dishantar, Flat No. - 11, Laukik Appartment, Chiplun, Ratnagiri - 415605	Maharashtra	1. Process for long lasting Ready - To - Eat Intermediate Moisture Fruit Cubes (FC)
				2. Solar Dryer (SD)
				3. Vibro Thermal Disinfector (VTD)
ATP-92-2020	rajoza86@yahoo.in	Jovaki Agrofoods India Pvt. Ltd., Jasvantgarh, Gogunda, Udaipur - 313704	Rajasthan	1. Preservative Free, Shelf Stable Natural Jamun Product (JAMUN)
				2. Solar Dryer (SD)
				3. Process for long lasting Ready - To - Eat Intermediate Moisture Fruit Cubes (FC)
ATP-91-2020	msrlm.convergence@gmail.com	Maharashtra State Rural Livelyhood Mission, Govt. of Maharashtra, 5th Floor, CIDCO Bhawan, CBD Belapur, Navi Mumbai - 400614	Maharashtra	1. Preservative Free, Shelf Stable Natural Jamun Product (JAMUN)
				2. Process for long lasting Ready - To - Eat Intermediate Moisture Fruit Cubes (FC)
				3. Micro fine Neem Biopesticide (MICRO NEEM)
				4. Instant Fish Soup Powder (IFSP)

Licensee ID	Licensee Email	Licensee Address	Licensee State	Technology Taken
ATP-90-2020	prashanthipolytechnic@gmail.com	Prasanthi Polytechnic, Duppituru (village), Atchutapuram (Mandal), Visakhapatnam – 531011	Andhra Pradesh	1. Banana Tissue Culture (BTC) 2. Foldable Solar Dryer (FSD)
ATP-89-2020	Priyanshi.joshi1996@gmail.com	TRUNEE Enterprises, near Leela Tower, Cheenpur Kusumkhers Haldwani - 263126, Uttarakhand	Uttarakhand	1. Intermediate Moisture Shrimp (IM SHRIMP) 2. Process for long lasting Ready - To - Eat Intermediate Moisture Fruit Cubes (FC) 3. Soil Organic carbon Detection & Testing kit (STK)
ATP-88-2020	relegareagrolife@gmail.com	Relegare Agro Life Bioscience Pvt Ltd, Ahmednagar	Maharashtra	1. Micro fine Neem Biopesticide (MICRO NEEM)
ATP-87-2020	pnathorganic@gmail.com	Motion of Integrated Technology for Rural and Agricultural; 8L/94 Matrikunj, 102, Bahadurpur Housing Colony, Patna - 800026	Bihar	1. Micro fine Neem Biopesticide (MICRO NEEM) 2. Soil Organic carbon Detection & Testing kit (STK) 3. Foldable Solar Dryer (FSD) 4. A Rapid Biocomposting process for dry leaves & garden waste (RBC)
ATP-86-2020	svmandave@cop.sveri.ac.in	Prof. S. V. Mandave, Principal, SVERI's College of Pharmacy (Poly) P. B. No. - 54, Gopalpur - Ranjani Road, Gopalpur, Pandharpur, Solapur - 413304	Maharashtra	1. Mass Multiplication medium of Biofungicide Trichoderma spp (MMM TRICHO)
ATP-85-2020	mgmaniyar@coe.sveri.ac.in	Dr. M. G. Maniyar, Principal, SVERI's College of Pharmacy P. B. No. - 54, Gopalpur - Ranjani Road, Gopalpur, Pandharpur, Solapur - 413303	Maharashtra	1. Banana Tissue Culture (BTC) 2. Micro fine Neem Biopesticide (MICRO NEEM)

Licensee ID	Licensee Email	Licensee Address	Licensee State	Technology Taken
ATP-84-2020	ndmisal@coe.sveri.ac.in	Dr. N. D. Misal, Principal , SVERI's College of Engg. (Polytechnic) P. B. No. - 54, Gopalpur - Ranjani Road, Gopalpur, Pandharpur, Solapur - 413304	Maharashtra	1. Solar Dryer (SD)
ATP-83-2020	bpronge@coe.sveri.ac.in	Prof. B. P. Ronge, Principal, SVERI's College of Engg, P. B. No. - 54, Gopalpur - Ranjani Road, Gopalpur, Pandharpur, Solapur - 413304	Maharashtra	1. Process for long lasting Ready - To - Eat Intermediate Moisture Fruit Cubes (FC) 2. A Rapid Biocomposting process for dry leaves & garden waste (RBC)
ATP-82-2020	cncbsc@gmail.com	Principal, CNCB Academy of Science & Technology, Siuli, P O - Gadama, Dist-Cuttack-754159	Odisha	1. Banana Tissue Culture (BTC) 2. Mass Multification medium of Biofungicide Trichoderma spp (MMM TRICHO)
ATP-81-2020	roshanibajanghate324@gmail.com	Ms. Roshani R. Bajanghate, P O- Shiva, Dist-Nagpur-440023	Maharashtra	1. Domestic Water Purifier (DWP)

Licensee ID	Licensee Email	Licensee Address	Licensee State	Technology Taken
ATP-80-2020	ad.srl@vit.ac.in	Asst. Director, Sponsored Research and Industrial Consultancy, Vellore Institute of Technology (VIT), Thiruvallam Road, Katpadi, Vellore-632014	Tamilnadu	1. Foldable Solar Dryer (FSD)
				2. Solar Dryer(SD)
				3. Soil Organic carbon Detection & Testing kit (STK)
				4. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
				5. Banana Tissue Culture (BTC)
				6. Mass Multiplication medium of Biofungicide Trichoderma spp (MMM TRICHO)
				7. Micro fine Neem Biopesticide (MICRO NEEM)
				8. Nanocomposite Ultrafiltration Membrane Device for Domestic Drinking Water w.r.t. Arsenic, Iron and Microbial contaminations (NDWP)
				9. A Rapid Biocomposting process for dry leaves & garden waste (RBC)
ATP-79-2020	deepak.bornare@mit.asia	MIT Centre for Analytical Research and Studies, MIT Campus, MIT-CARS, Aurangabad - 431010	Maharashtra	1. Soil Organic carbon Detection & Testing kit (STK)
				2. Foldable Solar Dryer (FSD)
				3. Banana Tissue Culture (BTC)
				4. Domestic Water Purifier (DWP)
				5. Mass Multiflication medium of Biofungicide Trichoderma spp (MMM TRICHO)
				6. Micro fine Neem Biopesticide (MICRO NEEM)
				7. A Rapid Bio Composting Process for Dry Leaves and garden waste (RBC)

Licensee ID	Licensee Email	Licensee Address	Licensee State	Technology Taken
ATP-78-2019	bmpolytechnic@gmail.com	Principal, Brahmdevdada Mane Polytechnic Mangalwedha, Belati, Solapur- 413002	Maharashtra	<ul style="list-style-type: none"> 1. Vibro Thermal Disinfestor (VTD) 2. A Rapid Bio Composting Process for Dry Leaves and garden waste (RBC)
ATP-77-2019	bmit@bmssp.org	Principal, Brahmdevdada Mane Institute of Technology, Solapur - Mangalwedha State Highway, Belati, Solapur-413002	Maharashtra	<ul style="list-style-type: none"> 1. Soil Organic carbon Detection & Testing kit (STK) 2. Nisargruna Biogas Plant based on Biodegradable waste (BGP) 3. Foldable Solar Dryer (FSD) 4. Solar Dryer (SD)
ATP-76-2019	digambar@ganeshmarineservices.com	Ganesh Marine Services, B-7, Santkrupa Classic, Jawalkar nagar, Sr. no. 91/1B/1, Pimple Gurav, Pune - 411061	Maharashtra	<ul style="list-style-type: none"> 1. Foldable Solar Dryer (FSD) 2. Solar Dryer (SD) 3. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
ATP-75-2019	gfimphal@gmail.com	Secretary General, The Green Foundation, P O Box - 58 Imphal -795001	Manipur	<ul style="list-style-type: none"> 1. Soil Organic carbon Detection & Testing kit (STK) 2. Banana Tissue Culture (BTC) 3. Mass Multiplication medium of Biofungicide Trichoderma spp (MMM TRICHO) 4. Solar Dryer (SD) 5. A Rapid Bio Composting Process for Dry Leaves and garden waste (RBC)

Licensee ID	Licensee Email	Licensee Address	Licensee State	Technology Taken
ATP-74-2019	director@mmctraipur.com	Dr. Shamita Chakraborty, Director, M M College of Technology, Umariya, Raipur- 493441	Chhatisgarh	1. Domestic Water Purifier (DWP)
				2. Nanocomposite Ultrafiltration Membrane Device for Domestic Drinking Water w.r.t. Arsenic, Iron and Microbial contaminations (NDWP)
ATP-73-2019	deepak.g@imperial.edu.in	Shri Deepak Goyal, Director, Imperial college, Vidhya vihar, Chadeigaon,Dist- Bargarh-768030	Odisha	1. Soil Organic carbon Detection & Testing kit (STK)
				2. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
				3. A Rapid Biocomposting process for dry leaves & garden waste (RBC)
ATP-72-2019	aakashagn@gmail.com	Shri Aakashchandra M Gourthakur, Aakash Agri Solutions Pvt LTd, Sillod, Dist - Aurangabad-431112	Maharashtra	1. Soil Organic carbon Detection & Testing kit (STK)
				2. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
				3. Mass Multiplication medium of Biofungicide Trichoderma spp (MMM TRICHO)
				4. Process for long lasting Ready - To - Eat Intermediate Moisture Fruit Cubes (FC)
				5. A Rapid Bio Composting Process for Dry Leaves and garden waste (RBC)
ATP-71-2019	bhutadadinesh@yahoo.com	Shri Dinesh Bhutada, Sr No. 2/2 P O No. - 54 A, Village - Linga, Katol, Nagpur- 441302,	Maharashtra	1. Micro fine Neem Biopesticide (MICRO NEEM)
				2. Foldable Solar Dryer (FSD)

Licensee ID	Licensee Email	Licensee Address	Licensee State	Technology Taken
ATP-70-2019	msavineersat1999@gmail.com, mameela1999@gmail.com	Smt Madhavi Munagapati, 2-176, Munagapadu, Dist Guntur-522549	Andhra Pradesh	1. Soil Organic carbon Detection & Testing kit (STK)
ATP-69-2019	manpreetnagi@gmail.com	Shri Manpreet Singh Nagi, Proprietor, Sunny Enterprises, 702 - A, Sorento, Shanti park, Ghatkopar Mumbai-400077	Maharashtra	1. Foldable Solar Dryer (FSD)
ATP-68-2019	pratikdatey14@gmail.com, sha.datey@gmail.com	Greenovate Agrotech Pvt LTd Sr No.3/1, Manomay Residency, Ambika nagar, Near Tukaram Sq,Akola-444004	Maharashtra	1. Micro fine Neem Biopesticide (MICRO NEEM)
ATP 67-2019	krupamai.agro@gmail.com	Smt Anushka Bhushan Chaudhari Jamner, Dist-Jalgaon-425114	Maharashtra	1. Banana Tissue Culture (BTC) 2. Soil Organic carbon Detection & Testing kit (STK)
ATP-66 2019	pmropale@gmail.com, parmeshwarhm@gmail.com	PMROPALE Techno Consultants OPC Pvt. LTd, G No.1052, PO-Ropale, Pandharpur, Dist-Solapur-413304	Maharashtra	1. Soil Organic carbon Detection & Testing kit (STK) 2. Foldable Solar Dryer (FSD) 3. Nanocomposite Ultrafiltration Membrane Device for Domestic Drinking Water w.r.t. Arsenic, Iron and Microbial contaminations (NDWP)
ATP-65-2019	kayaljeey86753@gmail.com, mayudwp19@gmail.com	Smt G Kayal vizhikarthikadevi, 12-3-48, Gr floor, Jawaharlala Nehru STR, PCPATTY Dist- Theni-625531	Tamilnadu	1. Domestic Water Purifier (DWP)
ATP-64-2019	0069principal@msbte.com, admin@graminnanded.org.in	Principal, Gramin Science (vocational) College, Vishnupuri, Nanded-431603	Maharashtra	1. Soil Organic carbon Detection & Testing kit (STK) 2. Micro fine Neem Biopesticide (MICRO NEEM)

Licensee ID	Licensee Email	Licensee Address	Licensee State	Technology Taken
ATP-63-2019	principalgraminpolynanded@gmail.com	Principal , Gramin Polytechnic, Vishnupuri,Nanded-431603	Maharashtra	1. Nisargruna Biogas Plant based on Biodegradable waste(BGP)
				2. Nanocomposite Ultrafiltraion Membrane Device for Domestic Drinking Water w.r.t. Arsenic, Iron and Microbial contaminations (NDWP)
ATP-62-2019	rsbendre@nmu.ac.in	Registrar, Kavayitri Bahinabai Choudhari North Maharashtra University, Umavi Nagar, Jalgaon-425001	Maharashtra	1. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
				2. Soil Organic carbon Detection & Testing kit (BTC)
				3. Vibro Thermal Disinfestor (VTD)
				4. Foldable Solar Dryer (FSD)
				5. Domestic Water Purifier (DWP)
				6. Banana Tissue Culture (BTC)
				7. Mass Multification medium of Biofungicide Trichoderma spp (MMM TRICHO)
				8. Micro fine Neem Biopesticide (MICRO NEEM)
				9. Nanocomposite Ultrafiltraion Membrane Device for Domestic Drinking Water w.r.t. Arsenic, Iron and Microbial contaminations (NDWP)
ATP-61-2018	operations@aamishafoods.co, business@aamishafoods.com	Aamisha Foods Pvt Ltd.,104 Cecon Manor, HUDA Trade Centre Nallagandla Rd, Serilingampally, Hyderabad-500019	Telangana	1. Banana Tissue Culture (BTC)

Licensee ID	Licensee Email	Licensee Address	Licensee State	Technology Taken
ATP-60-2018	vc@ghru.edu.in registrar@ghru.edu.in	Vice Chancellor , G H Rasoni University, Dhoda Borgaon, Village Saikheda, Tah Saunsar, Dist -Chhindwara-480337	Madhya Pradesh	1. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
				2. Soil Organic carbon Detection & Testing kit (STK)
				3. Vibro Thermal Disinfestor (VTD)
				4. Foldable Solar Dryer (FSD)
				5. Process for retaining Pericarp colour and extending shelf life of Litchi (LITCHI)
				6. Domestic Water Purifier (DWP)
				7. Banana Tissue Culture (BTC)
				8. Mass Multification medium of Biofungicide Trichoderma spp (MMM TRICHO)
				9. Micro fine Neem Biopesticide (MICRO NEEM)
				10. Nanocomposite Ultrafiltraion Membrane Device for Domestic Drinking Water w.r.t. Arsenic, Iron and Microbial contaminations (NDWP)
ATP-59-2018	chaudhariramjibhai1@gmail.com	Proprietor ,Tirupati Fruit Supplier, Ratanpur Post- Lokniketan, Dist Banaskantha-385001	Gujarat	1. Domestic Water Purifier (DWP)
				2. Nanocomposite Ultrafiltraion Membrane Device for Domestic Drinking Water w.r.t. Arsenic, Iron and Microbial contaminations (NDWP)
				3. Foldable Solar Dryer (FSD)
				4. Soil Organic carbon Detection & Testing kit (STK)
				5. Mass Multification medium of Biofungicide Trichoderma spp (MMM TRICHO)

Licensee ID	Licensee Email	Licensee Address	Licensee State	Technology Taken
ATP-58-2018	sgokulprasath@gmail.com	Nag Industry, H-4,,F-10,Vidyavahini Enclave,Parvai, Madurai-625402	Tamilnadu	1. Domestic Water Purifier (DWP)
				2. Nanocomposite Ultrafiltraion Membrane Device for Domestic Drinking Water w.r.t. Arsenic, Iron and Microbial contaminations (NDWP)
				3. Foldable Solar Dryer (FSD)
ATP-57-2018	office@mavipamumbai.org	Secretary, Marathi Vidnyan Parishad, Vidnyan Bhavan, V N Purav Marg, Sion Chunabhatti, Mumbai-400022	Maharashtra	1. Soil Organic carbon Detection & Testing kit (STK)
				2. Vibro Thermal Disinfestor (VTD)
				3. Foldable Solar Dryer (FSD)
				4. Banana Tissue Culture (BTC)
				5. Domestic Water Purifier (DWP)
				6. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
				7. Mass Multification medium of Biofungicide Trichoderma spp (MMM TRICHO)
				8. Micro fine Neem Biopesticide (MICRO NEEM)
				9. Nanocomposite Ultrafiltraion Membrane Device for Domestic Drinking Water w.r.t. Arsenic, Iron and Microbial contaminations (NDWP)
ATP-56-2018	ashokpoddar55@yahoo.com	Ganesh Engg. Works, Poddar House, Jyoti Chowk, Buxar-802101	Bihar	1. Soil Organic carbon Detection & Testing kit (STK)
				2. Domestic Water Purifier (DWP)
				3. Nanocomposite Ultrafiltraion Membrane Device for Domestic Drinking Water w.r.t. Arsenic, Iron and Microbial contaminations (NDWP)
				4. Nisargruna Biogas Plant based on Biodegradable waste (BGP)

Licensee ID	Licensee Email	Licensee Address	Licensee State	Technology Taken
ATP-55-2018	aadarshpatidar1@rediffmail.com	Smt Sharada Patidar, 134, Temala, Tal & Dist Khargone-451001	Madhya Pradesh	1. Soil Organic carbon Detection & Testing kit (STK)
				2. Mass Multification medium of Biofungicide Trichoderma spp (MMM TRICHO)
				3. Micro fine Neem Biopesticide (MICRO NEEM)
ATP-54-2018	principal@sitrc.org	Principal and Chairman - IEDC, Sandip Foundation's Sandip Institute of Technology and Research Centre Nashik, Sandip Foundation Campus, Post Mahiravani, Trimbak Road, Nashik-422213	Maharashtra	1. Soil Organic carbon Detection & Testing kit (STK)
				2. Foldable Solar Dryer (FSD)
				3. Domestic Water Purifier (DWP)
				4. Mass Multification medium of Biofungicide Trichoderma spp (MMM TRICHO)
				5. Micro fine Neem Biopesticide (MICRO NEEM)
				6. Nanocomposite Ultrafiltraion Membrane Device for Domestic Drinking Water w.r.t. Arsenic, Iron and Microbial contaminations (NDWP)

Licensee ID	Licensee Email	Licensee Address	Licensee State	Technology Taken
ATP-53-2018	dinesh@sit.ac.in, dineshsv2004@gmail.com	Principal, Siddaganga Institute of Technology, B H Road, Tumkur-572103	Karnataka	1. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
				2. Soil Organic carbon Detection & Testing kit (STK)
				3. Vibro Thermal Disinfector (VTD)
				4. Foldable Solar Dryer (FSD)
				5. Process for retaining Pericap Colour and extending shelf life of Litchi (LITCHI)
				6. Domestic Water Purifier (DWP)
				7. Solar Energy Driven Portable Domestic Brakish Water Reverse Osmosis Technology (BWRO)
				8. Dip N Drink Membrane Pouch (DND)
				9. Banana Tissue Culture (BTC)
				10. Mass Multification medium of Biofungicide Trichoderma spp (MMM TRICHO)
				11. Micro fine Neem Biopesticide (MICRO NEEM)
				12. Nanocomposite Ultrafiltraion Membrane Device for Domestic Drinking Water w.r.t. Arsenic, Iron and Microbial contaminations (NDWP)
ATP-52-2018	nehetedhiraj@gmail.com	Secretary, Satpuda Vikas Mandal's Krishi Vigyan Kendra, Tal-Raver, Dist Jalgaon-425508	Maharashtra	1. Foldable Solar Dryer (FSD)
				2. Banana Tissue Culture (BTC)
				3. Soil Organic carbon Detection & Testing kit (STK)
				4. Micro fine Neem Biopesticide (MICRO NEEM)

Licensee ID	Licensee Email	Licensee Address	Licensee State	Technology Taken
ATP-51-2018	rajeevkumarjb@gmail.com	Shri Rajeev Kumar, House no.132A, Shahpur Dehat,Thana Shahpur, Tah-Budhana Dist- Muzaffarnagar-251318	Uttar Pradesh	1. Soil Organic carbon Detection & Testing kit (STK)
				2. Mass Multification medium of Biofungicide Trichoderma spp (MMM TRICHO)
				3. Micro fine Neem Biopesticide (MICRO NEEM)
ATP-50-2012	aih.odisha@gmail.com	Secretary, Asian Institute of Human Development, Plot No. - A-19, Saheed Nagar, Bhubaneswar-751007	Odisha	1. Foldable Solar Dryer (FSD)
				2. Domestic Water Purifier (DWP)
				3. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
				4. Vibro Thermal Disinfector(VTD)
				5. Dip N Drink Membrane Pouch (DND)
				6. Solar Energy Driven Portable Domestic Brakish Water Reverse Osmosis Technology (BWRO)
ATP-49-2017	princi_agri@rediffmail.com	Poojya Sane Guruji, Vidya Prasarak Mandal's K V Patel College of Agriculture, Shahada, Dist- Nadurbar-425409	Maharashtra	1. Soil Organic carbon Detection & Testing kit (STK)
				2. Foldable Solar Dryer (FSD)
				3. Mass Multification medium of Biofungicide Trichoderma spp (MMM TRICHO)
ATP-48-2017	kulkarnigv2013@gmail.com	Director, M K C L Knowledge Foundation, I C C Trade Tower 5th floor. B wing, Senapatgi Bapat Road, Pune-411016	Maharashtra	1. Nanocomposite Ultrafiltraion Membrane Device for Domestic Drinking Water w.r.t. Arsenic, Iron and Microbial contaminations (NDWP)

Licensee ID	Licensee Email	Licensee Address	Licensee State	Technology Taken
ATP-47-2017	ruenvide_sgr@yahoo.co.in, sbtamrak@yahoo.com	Rural Environment Development Society, Brindavan Bag, Gopalganj Sagar, Dist. Sagar-470001	Madhya Pradesh	1. Soil Organic carbon Detection & Testing kit (STK)
				2. Foldable Solar Dryer (FSD)
				3. Domestic Water Purifier (DWP)
ATP-46-2017	sharma.jaya535@gmail.com, dharmagna2@gmail.com	Ms. Jaya Upadhyay, Near Ambaji Mandir Brahmawada Santrampur, Dist- Mahisagar-389260	Gujarat	1. Foldable Solar Dryer (FSD)
				2. Domestic Water Purifier (DWP)
				3. Dip N Drink Membrane Pouch (DND)
ATP-45-2017	ashwaniforindia@gmail.com	Shri Ashwani Gupta, M I G - 55 Kalindi Puram, Rajrooppur, Allahabad-211011	Uttar Pradesh	1. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
				2. Solar Energy Driven Portable Domestic Brackish Water Reverse Osmosis (BWRO)
				3. Vibro Thermal Disinfector
ATP-44-2017	panchalcg@yahoo.co.in	Dr. C.G. Panchal, Mumbai at D 613 Orchid Residency, B/H Jain Temple, Govandi(E), Mumbai-400088	Maharashtra	1. Foldable Solar Dryer (FSD)
				2. Dip N Drink Membrane Pouch (DND)
ATP-43-2017	narmadalaya@gmail.com	Secretary, Nimar Abhyudaya Rural Management & Development Association, Dist- Khargone-451001	Madhya Pradesh	1. Soil Organic carbon Detection & Testing kit (STK)
				2. Foldable Solar Dryer (FSD)
				3. Dip N Drink Membrane Pouch (DND)
				4. Domestic Water Purifier (DWP)
ATP-42-2017	ashok.kasnale@dypic.in	Principal , Dr. D.Y. Patil School of Engg & Tech, Charholi, Via Lohgaon, Tah- Haveli, Pune -412105	Maharashtra	1. Soil Organic carbon Detection & Testing kit (STK)
				2. Foldable Solar Dryer (FSD)
				3. Domestic Water Purifier (DWP)

Licensee ID	Licensee Email	Licensee Address	Licensee State	Technology Taken
ATP-41-2017	amitgupta40800@gmail.com	Seema Gulati & Shri Amit Gupta, Kutail, AT-1054/13, Urban Estate Karnal and Shri Amit Gupta, 247/Sector -7, Karnal	Haryana	1. Vibro Thermal Disinfestor (VTD)
				2. Soil Organic carbon Detection & Testing kit (STK)
				3. Process for retaining Pericarp colour and extending shelf life of Litchi (LITCHI)
				4. Banana Tissue Culture (BTC)
ATP-40-2017	dr.madhu@jjtu.ac.in	Shri Jagdishprasad Jhabarmal Tibrewala University, Vidya nagari, Jhunjhunu - Churu Road, Chudela-333001	Rajasthan	1 Soil Organic carbon Detection & Testing kit (STK)
				2. Foldable Solar Dryer (FSD)
ATP-39-2017	aastha36@gmail.com	Shri Dilip Kasat, B / 108, Shreenath Plaza, L T Road, Mulund (E), Mumbai-400081	Maharashtra	1. Soil Organic carbon Detection & Testing kit (STK)
				2. Foldable Solar Dryer (FSD)
				3. Banana Tissue Culture (BTC)
ATP-38-2016	coo@mkclf.org, kulkarnigv2013@gmail.com, gajendrak@mkcl.org	Director, MKCL Knowledge Foundation, ICC Trade Tower 5th floor. B wing, SenapatgiBapat Road, Pune-411016	Maharashtra	1. Soil Organic carbon Detection & Testing kit(STK)
				2. Vibro Thermal Disinfestor (VTD)
				3. Foldable Solar Dryer (FSD)
				4. Banana Tissue Culture (BTC)
				5. Solar Energy Driven Portable Domestic Brackish Water Reverse Osmosis Technology (BWRO)
				6. Domestic water purifier (DWP)
				7. Dip N Drink Membrane Pouch (DND)
				8. Nisargruna Biogas Plant based on Biodegradable waste (BGP)

Licensee ID	Licensee Email	Licensee Address	Licensee State	Technology Taken
ATP-37-2016	ravindra.acharya@viit.ac.in	Principal , Vishwakarma Instt. Of Tech., Pune Survey no.3/4 kondhwa budruk, Pune-411048	Maharashtra	1. Soil Organic carbon Detection & Testing kit (STK) 2. Foldable Solar Dryer (FSD) 3. Domestic water purifier (DWP)
ATP-36-2016	sccssr@gmail.com	President, Karmveer Pratishthan Jalna, Post Opp Sugar Factory, Ramnagar, Tal & Dist-Jalna-431214	Maharashtra	1. Nisargruna Biogas Plant based on Biodegradable waste (BGP) 2. Soil Organic carbon Detection & Testing kit (STK) 3. Vibro Thermal Disinfector (VTD) 4. Foldable Solar Dryer (FSD) 5. Domestic water purifier (DWP)
ATP-35-2016	kvk_ndb@yahoo.com	Dr. Hedgewar Seva Samiti, Krishi Vigyan Kendra, A / P - Kolda, Nandurbar-425412	Maharashtra	1. Foldable Solar Dryer (FSD) 2. Banana Tissue Culture (BTC)
ATP-34-2016	swapnilspatil@yahoo.co.in	Swapnil Patil, Sulwade, Tal-Shahada, Dist-Nandurbar -425409	Maharashtra	1. Banana Tissue Culture (BTC)
ATP-33-2016	yashpal4377@gmail.com, varundawanagrohighitech@gmail.com	Yashpal Patel,Pachorabari, Tal-Police Station, Nandurbar-425412	Maharashtra	1. Banana Tissue Culture (BTC)
ATP-32-2015	nkj_dayachand@rediffmail.com	Shri Navin Kumar Jain , Begarajpur, Dist-Muzaffarnagar	Uttar Pradesh	1.Nisargruna Biogas Plant based on Biodegradable waste (BGP)
ATP-31-2014	spp.jalasri@gmail.com, nandu.bendale@gmail.com	CEO, KCE Society's M J college sponsored Jala Sri Watershed Surveillance and Research Institute, Jilla Peth, Jalgaon-425002	Maharashtra	1. Soil Organic carbon Detection & Testing kit (STK) 2. Foldable Solar Dryer (FSD) 3. Domestic water purifier (DWP) 4. Banana Tissue Culture (BTC)

Licensee ID	Licensee Email	Licensee Address	Licensee State	Technology Taken
ATP-30-2014	salmanbhojani@gmail.com	Spectrum Food Products, GAT No. 2401/2411, A/P, Malgaon, Miraj, Sangli	Maharashtra	1. Foldable Solar Dryer (FSD)
ATP-29-2014	anjalikore1007@gmail.com	Smt Anjali Kore, AT B-202, Plot No.13, Radheshyam, Sector-03, Ghansoli, Navi Mumbai-400701	Maharashtra	1.Domestic Water Purifier (DWP)
ATP-28-2014	shivajiyadav23@yahoo.com	Chief Manager, Eastern Coalfields Limited (ECL), Sanctoria, PO Dissergarh Dist-Asansol-713333	West Bengal	1.Nisargruna Biogas Plant based on Biodegradable waste (BGP)
				2. Soil Organic carbon Detection & Testing kit (STK)
				3. Vibro Thermal Disinfestor (VTD)
				4. Foldable Solar Dryer (FSD)
				5. Process for retaining Pericarp colour and extending shelf life of Litchi (LITCHI)
				6. Solar Energy Driven Portable Domestic Brackish Water Reverse Osmosis Technology (BWRO)
				7.Domestic Water Purifier (DWP)
				8. Dip N Drink Membrane Pouch (DND)
ATP-27-2013	info@bvgcleantech.co.in	BVG Clean Technologies Ltd., BVG House, Premier Plaza, Old Mumbai Road, Chinchwad, Pune-411019	Maharashtra	1. Foldable Solar Dryer (FSD)
				2. Vibro Thermal Disinfestor (VTD)
				3. Soil Organic carbon Detection & Testing kit (STK)
				4.Nisargruna Biogas Plant based on Biodegradable waste (BGP)

Licensee ID	Licensee Email	Licensee Address	Licensee State	Technology Taken
ATP-26-2013	srinu6300@yahoo.com	Pilla Srinivasa Kiran Kumar, D. No. 29-28-26, Boyapatiwari Street, Suryaopet, Vijayawada-520002	Andhra Pradesh	1.Nisargruna Biogas Plant based on Biodegradable waste (BGP)
				2. Soil Organic carbon Detection & Testing kit (STK)
				3. Vibro Thermal Disinfestor (VTD)
				4. Foldable Solar Dryer (FSD)
				5.Domestic Water Purifier (DWP)
				6. Solar Energy Driven Portable Domestic Brackish Water Reverse Osmosis Technology (BWRO)
ATP-25-2013	bkkakade@baif.org.in	BAIF, Dr. Manibhai Desai Nagar, NH-4, Warje, Pune-411058	Maharashtra	1. Soil Organic carbon Detection & Testing kit (STK)
				2. Vibro Thermal Disinfestor (VTD)
				3. Foldable Solar Dryer (FSD)
				4. Solar Energy Driven Portable Domestic Brackish Water Reverse Osmosis Technology (BWRO)
				5. Dip N Drink Membrane Pouch (DND)
ATP-24-2013	suvsingh@gmail.com, research@patanjolibio.co.in	Patanjali Bio Research Institute (PBRI), Patanjali Road, Herbal Park, Village-Padartha, Laksar Road, Haridwar-249407	Uttarakhand	1.Nisargruna Biogas Plant based on Biodegradable waste (BGP)
				2. Soil Organic carbon Detection & Testing kit (STK)
				3.Domestic Water Purifier (DWP)
ATP-23-2013	saurav@cfmglobal.org	Community Friendly Movement (CFM), 307-308 Roots Tower, 7 Laxmi Nagar Dist. Centre, Vikas Marg, New Delhi-110092	Delhi	1. Soil Organic carbon Detection & Testing kit (STK)
				2. Process for retaining Pericarp colour and extending shelf life of Litchi (LITCHI)
				3. Foldable Solar Dryer (FSD)
				4. Dip N Drink Membrane Pouch (DND)

Licensee ID	Licensee Email	Licensee Address	Licensee State	Technology Taken
ATP-22-2013	kex_con@yahoo.co.in	Kerala State Ex - Servicemen Devt. & Rehab'n corp'n (KEXCON), TC - 14/1024, Rosscote Lane, Vazhuthacaud, Thiruvananthapuram	Kerala	1. Nisargruna Biogas Plant based on Biodegradable waste (BGP) 2. Foldable Solar Dryer (FSD)
ATP-21-2013	NA	Suresh Kumar Agrawal, Deceased 2018, Muzaffarpur	Bihar	1. Process for retaining Pericarp colour and extending shelf life of Litchi (LITCHI) 2. Soil Organic carbon Detection & Testing kit (STK) 3. Vibro Thermal Disinfector (VTD)
ATP-20-2013	baluagre@gmail.com	Infinity Solutions Laboratories, Navi Mumbai C-01, CIDCO, Commercial Complex, Plot No. 2, Sector 2 Nerul, Navi Mumbai-400706	Maharashtra	1. Nisargruna Biogas Plant based on Biodegradable waste (BGP) 2. Vibro Thermal Disinfector (VTD) 3. Foldable Solar Dryer (FSD) 4. Domestic Water Purifier (DWP)
ATP-19-2012	director@nits.ac.in	National Institute of Technology, Silchar-788010	Assam	1. Foldable Solar Dryer (FSD) 2. Vibro Thermal Disinfector (VTD) 3. Soil Organic carbon Detection & Testing kit (STK) 4. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
ATP-18-2012	sadbhav@meso-in.com	Sadbhav Foundation, 101, Centre Point, Jijibhai Lane, Lalbuag, Mumbai-400012	Maharashtra	1. Foldable Solar Dryer (FSD) 2. Vibro Thermal Disinfector (VTD) 3. Soil Organic carbon Detection & Testing kit (STK) 4. Nisargruna Biogas Plant based on Biodegradable waste (BGP)

Licensee ID	Licensee Email	Licensee Address	Licensee State	Technology Taken
ATP-17-2012	ashwini.aurangabadkar@gmail.com	Smt Ashwini Aurangabadkar, Indradhanush, 2, SBI Colony, Amravati Road, Nagpur - 440033	Maharashtra	1. Foldable Solar Dryer (FSD)
				2. Vibro Thermal Disinfector (VTD)
				3. Soil Organic carbon Detection & Testing kit (STK)
				4. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
ATP-16-2012	vinitdeore@rediffmail.com	Ecofreind Environment Solution Pvt. Ltd. 3/4, Kapila Park, Near Sharma Mangal Karyalaya, Deepali Nagar, Mumbai Highway, Nashik	Maharashtra	1. Foldable Solar Dryer (FSD)
				2. Vibro Thermal Disinfector (VTD)
				3. Soil Organic carbon Detection & Testing kit (STK)
				4. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
ATP-15-2012	nagahari.k@itc.in	ITC Ltd, Paperboards & Speciality Papers Div., Unit - Bhadrachalam, Village- Sarapaka, Burgampahad Mandal, Khammam-507128	West Bengal	1. Foldable Solar Dryer (FSD)
				2. Vibro Thermal Disinfector (VTD)
				3. Soil Organic carbon Detection & Testing kit (STK)
				4. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
ATP-14-2012	dkahuja12@aespl-india.com	Ahuja Engg. Services Pvt. Ltd., 3017, Emerald House, S. D. Road, Secunderabad-500003	Telengana	1. Foldable Solar Dryer (FSD)
				2. Vibro Thermal Disinfector (VTD)
				3. Soil Organic carbon Detection & Testing kit (STK)
				4. Nisargruna Biogas Plant based on Biodegradable waste (BGP)

Licensee ID	Licensee Email	Licensee Address	Licensee State	Technology Taken
ATP-13-2012	ashokkumar1968@rediffmail.com	Principal, Vivekananda College of Engg. & Technology, Nehru Nagar, Puttur (D.K.) - 574203	Karnataka	1. Foldable Solar Dryer (FSD)
				2. Vibro Thermal Disinfector (VTD)
				3. Soil Organic carbon Detection & Testing kit (STK)
				4. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
ATP-12-2012	info@cleanenergyresources.in	Clean Energy Resources PVT. LTD., 3 B, Duckback House, 41, Shakespeare Sarani, Kolkatta-700017	West Bengal	1. Foldable Solar Dryer (FSD)
				2. Vibro Thermal Disinfector (VTD)
				3. Soil Organic carbon Detection & Testing kit (STK)
				4. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
ATP-11-2011	bharatengco@rediffmail.com, bharatengin@gmail.com	Bharat Engg. Co. N. H. 14, Raipur Marwar, Dist -Pali-306304	Rajasthan	1. Foldable Solar Dryer (FSD)
				2. Vibro Thermal Disinfector (VTD)
				3. Soil Organic carbon Detection & Testing kit (STK)
				4. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
ATP-10-2011	growdiesel@gmail.com	Growdiesel Climate Care Council, B/196, Surajmal Vihar, Delhi-110092	Delhi	1. Foldable Solar Dryer (FSD)
				2. Vibro Thermal Disinfector (VTD)
				3. Soil Organic carbon Detection & Testing kit (STK)
				4. Nisargruna Biogas Plant based on Biodegradable waste (BGP)

Licensee ID	Licensee Email	Licensee Address	Licensee State	Technology Taken
ATP-09-2011	vknardep@gmail.com	Vivekanand Kendra NARDEP, Vivekanandapuram, Kanyakumari - 629702	Tamilnadu	1. Foldable Solar Dryer (FSD)
				2. Vibro Thermal Disinfestor (VTD)
				3. Soil Organic carbon Detection & Testing kit (STK)
				4. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
ATP-08-2011	hirveramesh@gmail.com	Smt Rupali Ramesh Hirve, Shrogonda, Tal. Shrigonda, Dist-Ahmednagar- 413702	Maharashtra	1. Foldable Solar Dryer (FSD)
				2. Vibro Thermal Disinfestor (VTD)
				3. Soil Organic carbon Detection & Testing kit (STK)
				4. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
ATP-07-2010	iirm2000@gmail.com	Institute of Integrated Resource Management, B. S. Road, Rangapukhuripar, P.O. Dekargaon, Dist- Sonitpur-84501	Assam	1. Foldable Solar Dryer (FSD)
				2. Vibro Thermal Disinfestor (VTD)
				3. Soil Organic carbon Detection & Testing kit (STK)
				4. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
ATP-06-2010	dharaniorganics@gmail.com	Dharani Supharam, Raja Ram Dharamshala, Mandi Dabwali-125104	Haryana	1. Foldable Solar Dryer (FSD)
				2. Vibro Thermal Disinfestor (VTD)
				3. Soil Organic carbon Detection & Testing kit (STK)
				4. Nisargruna Biogas Plant based on Biodegradable waste (BGP)

Licensee ID	Licensee Email	Licensee Address	Licensee State	Technology Taken
ATP-05-2010	rukhmai_jal@sancharnet.in	Bio - Synthetics, 53, Visanji Nagar, Jalgaon-425001	Maharashtra	1. Foldable Solar Dryer (FSD)
				2. Vibro Thermal Disinfestor (VTD)
				3. Soil Organic carbon Detection & Testing kit (STK)
				4. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
ATP-04-2010	tulsitawari@gmail.com	Smt Alka Tawari, 604 - A, Bldg - 65, Matoshree, Tilak Nagar, Mumbai- 400089	Maharashtra	1. Foldable Solar Dryer (FSD)
				2. Vibro Thermal Disinfestor (VTD)
				3. Soil Organic carbon Detection & Testing kit (STK)
				4. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
ATP-03-2010	info@siviksystems.com	Sivik Systems Pvt. Ltd., 103 Sector - 14, Sonepat	Haryana	1. Foldable Solar Dryer (FSD)
				2. Vibro Thermal Disinfestor (VTD)
				3. Soil Organic carbon Detection & Testing kit (STK)
				4. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
ATP-02-2010	rs.hareesha@chambal.in	Chambal Fertilisers & Chemicals Ltd., P. O. Gadepan, Dist- Kota-325 208	Rajasthan	1. Foldable Solar Dryer (FSD)
				2. Vibro Thermal Disinfestor (VTD)
				3. Soil Organic carbon Detection & Testing kit (STK)
				4. Nisargruna Biogas Plant based on Biodegradable waste (BGP)

Licensee ID	Licensee Email	Licensee Address	Licensee State	Technology Taken
ATP-01-2009	info@rohitekem.com	Bhadra Products M-1, Paradise Tower, 1st floor, Opp. AlokHotel, Gokhale Road, Thane-400602	Maharashtra	1. Foldable Solar Dryer (FSD)
				2. Vibro Thermal Disinfector (VTD)
				3. Soil Organic carbon Detection & Testing kit (STK)
				4. Nisargruna Biogas Plant based on Biodegradable waste (BGP)

List of AKRUTI's Set Up

Licensee ID	Licensee Email	Licensee Address	Licensee State	Technology Taken
AKR-1-2006	vganni@yahoo.com, ns171kaviti@yahoo.co.in, bredsorg@yahoo.co.in	Consortium of ARTIC, BREDS, GUEST & SRUTI ,Kaviti Mandal, Srikakulam- 532322	Andhra Pradesh	1. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
AKR-2-2007	contact@freshoveg.com	Fresh-O-Veg Krishak Club, 11, Ravi Nagar, Khajrana Road, Indore-452 018	Madhya Pradesh	1. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
AKR-3-2007	nirmiteengo@gmail.com; krnsparvel@yahoo.in	N I R M I T E E, Uddhar, P O - Khavli, Taluka Sudhagad, Dist. -Raigad – 410 205.	Maharashtra	1. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
				2. Foldable Solar Dryer (FSD)
AKR-4-2007	info@parivartan.org.in	PARIVARTAN, Behind Welcome Park, Malewadi, Post. Kherdi, Tal. Chiplun, Dist.-Ratnagiri-415 604	Maharashtra	1. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
				2. Foldable Solar Dryer (FSD)
AKR-5-2007	svbl_raj@yahoo.com	Community Action for Rural Development Society (CARD) Ladole Bhuvan, Near Dak Bunglow, P O - Anjangaon, Surji, Dist.- Amravati-444705	Maharashtra	1. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
				2. Foldable Solar Dryer (FSD)
AKR-6-2008	yusufmeherally@gmail.com, puthligaurang@yahoo.co.in	Yusuf Mehrally Centre, Tara Village, Raigad, D-15, Ganesh Prasad, Nasir, Bharucha Marg, Grant Road (W), Mumbai- 400 007	Maharashtra	1. Nisargruna Biogas Plant based on Biodegradable waste (BGP)

Licensee ID	Licensee Email	Licensee Address	Licensee State	Technology Taken
AKR-7-2008	rajabhaudhat@rediffmail.com, kulkarni.gajendra31@rediffmail.com	Ankur Pratishthan and Sanshodhan Sanstha,Prajact, Adarsha Colony, Ambajogai – 431 517. Beed	Maharashtra	1. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
AKR-8-2008	vivekanandashramhiwara@rediffmail.com	Vivekanand Ashram, Vivekanand Nagar, Hiwara B k, Mehkar, Buldana-443 301	Maharashtra	1. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
AKR-9-2008	loknayak@rediffmail.com	Loknayak Jayaprakash Narayan Leprosy Eradication Trust, Opp. Navjeevan Colony, S. No. 33, Waliv, Vasai (E), Thane	Maharashtra	1. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
AKR-10-2009	meardsociety@gmail.com	Malenadu Education & Rural Development Society, Golikoppa, P.O.: Arsapur, Sirsi-581 402, Uttara Kannada	Karnataka	1. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
AKR-11-2009	santisadhan@yahoo.com	Shanti Sadhana Ashram, Basistha, P O - Basistha, Guwahati-781007	Assam	1. Nisargruna Biogas Plant based on Biodegradable waste(BGP)
AKR-12-2012	eeshankur@rediffmail.com	ASOMI, 2nd floor (above SBI West Guwahati Branch), Bharalumukh, Guwahati –781009	Assam	1. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
AKD-1-2009	rdner.amd@gov.in	AKRUTI-Nongjri, Nonghyllam, West Khasi Hills, Meghalaya, NER ,Regional Director, AMD, Shillong	Meghalaya	NA

Licensee ID	Licensee Email	Licensee Address	Licensee State	Technology Taken
AKD-2-2009	rdner.amd@gov.in	Regional Director, AMD, Shillong, AKRUTI - Dorbar Shnong, Nongmensong, N E R, Shillong	Meghalaya	NA
AKD-3-2011	rdvizag@barc.gov.in	Project Director, BARC-Vizag, AKRUTI-SEZ , R & R Colony, Dibbapalam, Vizag	Andhra Pradesh	NA

DAE Out Reach Centres

Licensee ID	Licensee Email	Licensee Address	Licensee State	Technology Taken
ORC-SVERI (2011-2018)	bpronge@coe.sveri.ac.in	Dr. B.P. Ronge, Founder Secretary, Shri Vitthal Education and Research Institute & Principal SVERI's College of Engineering, Gopalpur-Rajani Rd, P.B. No. 54, Gopalpur, Pandharpur- 413 304, Solapur	Maharashtra	1. Domestic Water Purifier (DWP)
				2. Foldable Solar Dryer (FSD)
				3. Solar Energy Driven Portable Domestic Brackish Water Reverse Osmosis Technology (BWRO)
				4. Soil Organic carbon Detection & Testing kit (STK)
				5. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
				6. Nanocomposite Ultrafiltration Membrane Device for Domestic Drinking Water w.r.t. Arsenic, Iron and Microbial contaminations (NDWP)
				7. Vibro Thermal Infestor (VTD)
				8. Dip n Drink (DND)
ORC-UU (2016-2019)	vcuu@rediffmail.com	Dr. Asoka K. Das, Vice Chancellor, Utkal University, Vani Vihar, Bhubaneswar, Pin - 751004	Odisha	1. Domestic Water Purifier (DWP)
				2. Foldable Solar Dryer (FSD)
				3. Solar Energy Driven Portable Domestic Brackish Water Reverse Osmosis Technology (BWRO)
				4. Soil Organic carbon Detection & Testing kit (STK)
				5. Nisargruna Biogas Plant based on Biodegradable waste (BGP)
				6. Nanocomposite Ultrafiltration Membrane Device for Domestic Drinking Water w.r.t. Arsenic, Iron and Microbial contaminations (NDWP)
				7. Vibro Thermal Infestor (VTD)
				8. Banana Tissue Culture (BTC)