| S.N. | Participating Institute Name | PI Name | Project Title | Subject Expert Group | State | Districts | Name of village where it is implemented |
|------|--|-------------------------------|--|--|---------------|--------------|---|
| 1 | Aarupadai Veedu Institute of Technology | Dr B Prabasheela | Gram Vyaapaar App - Digital Marketing in Rural Area | Other/ Health | Tamil Nadu | kancheepuram | Arunkundm |
| 2 | Aarupadai Veedu Institute of Technology | Dr B Prabasheela | Fabrication and Installation of Seed Balls Production Equipment | Sustainable Agriculture System | Tamil Nadu | kancheepuram | Arunkundram |
| 3 | Aarupadai Veedu Institute of Technology | Dr B Prabasheela | DC micro grid based solar PV generation to supply power to street lamp and common utilities in a village | Rural Energy System | Tamil Nadu | Kanchipuram | Arunkundram |
| 4 | Abes Engineering College, Ghaziabad | Rohit Rastogi | Auto-Solar Irrigation System | Sustainable Agriculture System | Uttar Pradesh | Ghaziabad | Masuri |
| 5 | Abes Engineering College, Ghaziabad | Rohit Rastogi | Smart Class | Curriculum Reforms and Educational Institutions Social Responsibility | Uttar Pradesh | Ghaziabad | Muhiddinpur Dabarsi |
| 6 | Abes Engineering College, Ghaziabad (Id: C-46112) | Rohit Rastogi | Saaf-Jal (Clean water) | Water Resource Management | Uttar Pradesh | Ghaziabad | Kannauja |
| 7 | Akal Degree College, Mastuana, Sangrur, Punjab | Dr Bhupinder Kaur | Waste water management | Liquid Waste Management | Punjab | Sangrur | Changal |
| 8 | Alagappa Chettiar Government College of Engineering & Technology, Karaikudi, Tamil Nadu | Loganathan K T | Prototype separator of cashew and extractor of ethanol, acetic acid from cashew apple | Sustainable Agriculture System | Tamil Nadu | Karaikudi | Palavangudi |
| 9 | All India Shivaji Memorial Societys College of Engineering, Pune | Dr Nana N Shejwal | Onion Harvesting Machine | Sustainable Agriculture System | Maharashtra | Pune | Malvandi |
| 10 | Bajaj Institute Of Technology, Wardha, Maharashtra | Dr. V. N. Bhusari | Installation of solar micro grid in school building | Rural Energy Systems | Maharashtra | Wardha | Takali |
| 11 | Bengal College of Pharmaceutical Sciences and Research | Prof Dr Arkendu Chatterjee | Extractor for eucalyptus oil | Rural Craft and Artisans Development & Rural Industrialization and Entrepreneurship Development | West Bengal | Burdwan | Bistupur |
| 12 | Bengal Institute of Technology and Management, Sriniketan, West Bengal | Dr. Manik Chatterjee | Hand Gloves For Visually Impaired | Capacity Building, Strategy for Convergence and Implementation of Various Govt. Schemes | West Bengal | Sriniketan | Akamba |
| 13 | Bhairab Ganguly College | Dr. Debabrata Bhadra | Installation of Solar Lights for illumination | Rural Energy System | West Bengal | Ranibandh | Bagdiha |
| 14 | Bharat Institute of Engineering & Technology | Prof K S BALAMURUGA N | FARMGUARD -Smart Farm APP | Sustainable Agriculture System | Telangana | Ranga Reddy | Ramdaspally |

| BIT Mesra, Ranchi Jharkhand | Dr. Rajeev Kumar | Motorized paper Creasing Machine | Skill Development, Entrepreneurship, Startups and Digital Knowhow | Jharkhand | Ranchi | Salhan |
|---|--|---|--|--|--|--|
| BIT Mesra, Ranchi Jharkhand | Dr. Rajeev Kumar | Digital Coaching Systems for Class V/VI/VII students in Local Languages (Nagpuri) for Maths / Sciences/ General Awareness | Curriculum Reform and Educational Institutions Social Responsibility | Jharkhand | Ranchi | Masu |
| BIT Mesra, Ranchi Jharkhand | Dr. Rajeev Kumar | Solar Powered Chak for making earthen Diya and other Pottery Activities | Rural Craft and Artisans Development & Rural Industrialization and Entrepreneurship Development | Jharkhand | Ranchi | Masu |
| Brainware University | Mahua Pal | Hybrid Mushroom Cultivation Technology | Sustainable Agriculture System | West Bengal | North Twenty Four Parganas | Chaturia, Faldi |
| Brainware University | Mahua Pal | Rain water harvesting technology | Water Resource Management | West Bengal | North Twenty Four Parganas | Panshila, |
| CAREER POINT UNIVERSITY, Hamirpur | Shashi Punam | Food grade plate making machine | Rural Craft and Artisans Development & Rural Industrialization and Entrepreneurship Development | Himachal Pradesh | Hamirpur | Kot |
| Career Point University, Hamirpur | Shashi Punam | Distribution of agriculture seeds, implements, fruits plants, aromatic plants | Sustainable Agriculture System | Himachal Pradesh | Hamirpur | Kot |
| Career Point University, Hamirpur, | Shashi Punam | Manufactory Baria, Seviyan, Pickle, Murabba, Cotton Razai making Machine: On Eco-friendly Low –cost, Technology, Refinement, Demonstration and Adoption by village in Gram Panchyat Tikker Kharwarian of District Hamirpur (HP) | Sustainable Agriculture System | Himachal Pradesh | Hamirpur | Tikker |
| Cauvery College For Women, Annamalai Nagar, Tiruchirappalli | Dr. H. Abirami | Basic amenities for a sustainable rural development at malliampathu, andhanallur block, tirucirapalli district, Tamil Nadu, South India | Sanitation & Solid Waste Management | Tamil Nadu | Tiruchirappalli | Malliampathu |
| Central University of Gujarat | Prof. M.H. Fulekar, | CETP-solid waste treatment and its conversion into biofertilizer | Sanitation & Solid Waste Management | Gujarat | Gandhinagar | Kaka-nu-Tarapu |
| Central University of Gujarat, Gandhinagar, Gujarat | Prof. M.H. Fulekar, | Groundwater treatment and purification using solar distillation System in Kakanu-Tarapur village, Gujarat | Water Resource Management | Gujarat | Gandhinagar | Kaka-nu-Tarapu |
| Central University of Tamil Nadu | Dr. Velmurugan. PS | Development & Installation of Water Purification Facility | Sanitation & Solid Waste Management | Tamil Nadu | Tiruvarur | Neelakudi, Karunagaranallu |
| Central University of Tamil Nadu | Dr. Velmurugan. PS | Sustainable Organic Paddy Cultivation through Panchagavya | Sustainable Agriculture System | Tamil Nadu | Tiruvarur | Neelakudi |
| Central University of Tamil | Dr. Velmurugan. | Smart Classroom for Smart future of | Participation in School | Tamil Nadu | Tiruvarur | Thiagarajapuran |
| | BIT Mesra, Ranchi Jharkhand BIT Mesra, Ranchi Jharkhand Brainware University CAREER POINT UNIVERSITY, Hamirpur Career Point University, Hamirpur Career Point University, Hamirpur, Cauvery College For Women, Annamalai Nagar, Tiruchirappalli Central University of Gujarat Central University of Gujarat, Gandhinagar, Gujarat Central University of Tamil Nadu Central University of Tamil Nadu | BIT Mesra, Ranchi Jharkhand Dr. Rajeev Kumar BIT Mesra, Ranchi Jharkhand Dr. Rajeev Kumar Brainware University Mahua Pal Brainware University Mahua Pal CAREER POINT UNIVERSITY, Hamirpur Shashi Punam Career Point University, Hamirpur Shashi Punam Career Point University, Hamirpur, Dr. H. Abirami Cauvery College For Women, Annamalai Nagar, Tiruchirappalli Central University of Gujarat Central University of Gujarat, Gandhinagar, Gujarat Prof. M.H. Fulekar, Central University of Tamil Nadu Dr. Velmurugan. PS Central University of Tamil Nadu Dr. Velmurugan. PS | BIT Mesra, Ranchi Jharkhand Dr. Rajeev Kumar Digital Coaching Systems for Class V/VIVII students in Local Languages (Nagpuri) for Maths / Sciences/ General Awareness BIT Mesra, Ranchi Jharkhand Dr. Rajeev Kumar Solar Powered Chak for making earthen Diya and other Pottery Activities Brainware University Mahua Pal Hybrid Mushroom Cultivation Technology Rain water harvesting technology CAREER POINT UNIVERSITY, Hamirpur Shashi Punam Hamirpur Distribution of agriculture seeds, implements, fruits plants, aromatic plants Career Point University, Hamirpur, Shashi Punam Manufactory Baria, Seviyan, Pickle, Murabba, Cotton Razai making Machine: On Eco-friendly Low—cost, Technology, Refinement, Demonstration and Adoption by village in Gram Panchyat Tikker Kharwarian of District Hamirpur (HP) Cauvery College For Women, Annamalai Nagar, Tiruchirappalli Central University of Gujarat Folkar, Central University of Gujarat, Fulekar, Gandhinagar, Gujarat Fulekar, Dr. Velmurugan. Prof. M.H. Groundwater treatment and purification using solar distillation System in Kakanu-Tarapur village, Gujarat Central University of Tamil Nadu Prof. Welmurugan. Prof. Melmurugan. Prof. Melmurug | BIT Mesra, Ranchi Jharkhand BIT Mesra, Ranchi Jharkhand BIT Mesra, Ranchi Jharkhand Dr. Rajeev Kumar Singapuri) for Maths / Sciences/ General Awareness BIT Mesra, Ranchi Jharkhand Dr. Rajeev Kumar BIT Mesra, Ranchi Jharkhand Dr. Rajeev Kumar Solar Powered Chak for making earthen Diya and other Pottery Activities Brainware University Mahua Pal Hybrid Mushroom Cultivation Technology Brainware University Mahua Pal Rain water harvesting technology Water Resource Management UNIVERSITY, Hamirpur Career Point University, Hamirpur Shashi Punam University, Hamirpur Brainware University, Hamirpur Career Point University, Hamirpur Shashi Punam Distribution of agriculture seeds, implements, fruits plants, aromatic plants Career Point University, Hamirpur, Manuafactory Baria, Seviyan, Pickle, Murababa, Cotton Razai making Machine: On Eco-friendly Low—cost, Technology, Refinement, Demonstration and Adoption by village in Gram Panchyat Tikker Kharwarian of District Hamirpur (HP) Cauvery College For Women, Annamalai Nagar, Tiruchirappalli Central University of Gujarat Fulckar, Central University of Tamil Nadu Dr. Velmurugan. PS Bigital Knowhow Curculum Reform and Educational Institutions Social Responsibility Cural Awareness Development & Rural Industrialization and Entrepreneurship Development Sustainable Agriculture Sustainable Agriculture Sustainable Agriculture System Sustainable Agriculture System Sanitation & Solid Waste Management Sanitation & Solid Waste Management Sanitation & Solid Waste Management Central University of Tamil Nadu Dr. Velmurugan. PS Sustainable Agriculture Sustainab | BIT Mesra, Ranchi Jharkhand Dr. Rajeev Kumar Vi/VI/VI students in Local Languages (Nagpuri) for Maths / Sciences/ General Awareness BIT Mesra, Ranchi Jharkhand Dr. Rajeev Kumar Vi/VI/VI students in Local Languages (Nagpuri) for Maths / Sciences/ General Awareness BIT Mesra, Ranchi Jharkhand Dr. Rajeev Kumar Solar Powered Chak for making earthen Diya and other Pottery Activities Development & Rural Industrialization and Entrepreneurship, Development Brainware University Mahua Pal Brainware University Mahua Pal Rain water harvesting technology Brainware University Mahua Pal Rain water harvesting technology Brainware University Mahua Pal CAREER POINT UNIVERSITY, Hamirpur UNIVERSITY, Hamirpur Shashi Punam Distribution of agriculture seeds, implements, fruits plants, aromatic plants Distribution of agriculture seeds, implements, fruits plants, aromatic plants Career Point University, Hamirpur, Shashi Punam Manufactory Baria, Seviyan, Pickle, Murabba, Cotton Razai making Machine: On Eco-friendly Low-cost, Technology, Refinement, Demonstration and Adoption by village in Gram Panchyat Tikker Kharwarian of District Hamirpur (HP) Cauvery College For Women, Annamalai Nagar, Tiruchirappalli Central University of Gujarat Prof. M.H. Fulekar, Central University of Gujarat Central University of Gujarat Prof. M.H. Fulekar, Groupment & Institution Solid Waste Management Central University of Tamil Nadu Dr. Velmurugan. PS Custainable Agriculture Digital Knowhow Care Pool Clausery Golder Agriculture Sustainable Agriculture Sustainable Agriculture Sustainable Agriculture Solid Waste Management Manufactory Baria, South India Sustainable Agriculture Management Manufactory Baria, South India Sustainable Agriculture Solid Waste Management Manufactory Baria, South India Central University of Gujarat Dr. Velmurugan. PS Dr. Velmurugan. PS Dr. Velmurugan. PS Sustainable Agriculture Solid Waste Management Manufactory Baria Padedy Cultivation Sustainable Agriculture Solid Waste Management Manufactory Baria Padedy Cultivation Sustainable Agri | BIT Mesra, Ranchi Jharkhand Dr. Rajeev Kumar Digital Coaching Systems for Class VVIIVII students in Local Languages (Nagpuri) for Maths / Sciences' General Awareness BIT Mesra, Ranchi Jharkhand Dr. Rajeev Kumar Solar Powered Chak for making earthen Diya and other Pottery Activities Industrialization and Entrepreneurship Development Brainware University Mahua Pal Hybrid Mushroom Cultivation Technology Brainware University Mahua Pal Rain water harvesting technology Brainware University Mahua Pal Food grade plate making machine University, Hamirpur University, Hamirpur University, Hamirpur University, Hamirpur Shashi Punam Distribution of agriculture seeds, implements, fruits plants, aromatic plants Career Point University, Hamirpur Career Point University, Hamirpur Career Point University, Hamirpur Cavery College For Women, Annamalai Nagar, Tirruchirappalli Career Point University of Gujarat Pradesh Demonstration and Adoption by village, Industrialization & Solid Waste Managament Demonstration and Adoption by village Industrialization & Solid Waste Managament Demonstration and Adoption by village Industrialization & Solid Waste Managament University of Gujarat Fruckar, Demonstration and Adoption by village Industrialization & Solid Waste Management Distribution of agriculture seeds, implements, fruits plants, aromatic plants Career Point University, Hamirpur Cauvery College For Women, Annamalai Nagar, Tirruchirappalli Career Point University of Gujarat Pradesh Demonstration and Adoption by village Industrialization & Solid Waste Management Demonstration and Adoption by village Industrialization & Solid Waste Management Demonstration in biofertilizer Central University of Gujarat Prof. M.H. Fouchada Central University of Gujarat Prof. M.H. Fouchada Pradesh Demonstration of Water Purification Facility Nodu Development & Rural Industrialization of Water Purification Facility North Twenty System Distribution of Salidator Development & Rural Industrialization of Water Purification Facility North Twenty Management Dist |

| 29 | Central University of Hayana | Dr. Ranjan Aneja | Development of economic micronutrient and phosphorus fertilizer from biomass ash | Sustainable Agriculture System | Haryana | Mahendragarh | Jat |
|----|---|------------------------------|---|--|---------------------|-----------------|-----------------------|
| 30 | Charotar University Of Science & Technology, Anand | Dr. Sulabha Natraj | Virtual Reality and Augmented Reality to enhance learning outcomes among Primary School Children | Capacity Building, Strategy for Convergence and Implementation of Various Govt. Schemes | Gujarat | Anand | Ghunteli |
| 31 | Christ University, Bengaluru Karnataka | Dr. Victor Paul | Modification of Drinking Water Borewell Recharge Pit | Water Resource Management | Karnataka | Bengaluru Rural | Yelachammanaha lli |
| 32 | Christ University, Bengaluru Karnataka | Dr. Victor Paul | Organic Fertilizer (Manure) from Cow, Goat and Sheep Dung and Organic Pesticides from Vegetables (chillies & garlic or onion), Cooking Oil & Soap, Soap & Water, Tobacco & Water and Neem Oil & Soap | Sustainable Agriculture System | Karnataka | Bengaluru Rural | Appasandra |
| 33 | College Of Agriculture, Tikamgarh, Madhya Pradesh | Dr. Lalit Mohan Bal | Management of invasive Parthenium in the adopted village by releasing Zygogramma beetle. | Sustainable Agriculture System | Madhya Pradesh | Tikamgarh, | Aston |
| 34 | College Of Agriculture, Tikamgarh, Madhya Pradesh | Dr. Lalit Mohan Bal | Popularization of Beekeeping for Enhancing Rural Livelihood in Tikamgarh District | Capacity Building, Strategy for Convergence and Implementation of Various Govt. Schemes | Madhya Pradesh | Tikamgarh | Karmarai |
| 35 | College Of Agriculture, Tikamgarh, Madhya Pradesh | Dr. Lalit Mohan Bal | Drying (Solar & Microwave) of Mahua (Madhuca indica) Flower for Value Addition and Rural Empowerment | Sustainable Agriculture System | Madhya Pradesh | Tikamgarh | Kundeshwar |
| 36 | Dr. B.R.Ambedkar University, Etcherla | Prof PEELA SUJATHA | Development of Designer Block Printing Technology on Jute Crafts | Rural Craft and Artisans Development & Rural Industrialization and Entrepreneurship Development | Andhra Pradesh | Srikakulam | Bejjipuram |
| 37 | Dr.B.R.Ambedkar University, Etcherla | Prof PEELA SUJATHA | Provision of better health conditions – A mobile App | Water Resource Management | Andhra Pradesh | Srikakulam | Patavaraka |
| 38 | Dr.B.R.Ambedkar University, Etcherla | Prof PEELA SUJATHA | Thread winding machine for weavers | Rural Craft and Artisans Development & Rural Industrialization and Entrepreneurship Development | Andhra Pradesh | Srikakulam | Ponduru |
| 39 | Eternal University, Baru Sahib Sirmour | Dr. Santosh Chandra Bhatt | Subsurface Drip Irrigation & conservation Agriculture in Himachal Pradesh | Sustainable Agriculture System | Himachal Pradesh | Sirmour | Chhapang |
| 40 | Eternal University, Baru Sahib Sirmour | Dr. Santosh Chandra Bhatt | Low cost bait trap for the management of fruit fly in tomato and other crops | Sustainable Agriculture System | Himachal Pradesh | Sirmour | Lana Bhalta |
| 41 | Eternal University, Baru Sahib Sirmour | Dr. Santosh Chandra Bhatt | Developing beekeeping as a sustainable livelihood in rural communities | Sustainable Agriculture System | Himachal Pradesh | Sirmour | Lana Marag |
| 42 | G R G Polytechnic College Kuppepalayam | KANAGARAJ R | Organic cotton cultivation | Sustainable Agriculture System | Tamil Nadu | coimbatore | Kuppepalayam |

| 43 | G.L.A University, Mathura | KANAGARAJ R | To promote organic farming | Sustainable Agriculture System | Uttar Pradesh | Mathura | Devi Atas |
|----|--|--------------------------|---|--|---------------|---------------------|-----------------------|
| 44 | G.LA University Mathura | KANAGARAJ R | Organic pesticide for crop and vermicomost pits | Sustainable Agriculture System | Uttar Pradesh | Mathura | Devi Atas |
| 45 | Gandhi Institute for Technology, Bhubaneswar, Odisha | Mr. Madan Mohan Sahu | Production of Biogas from Solid waste in rural area | Sanitation & Solid Waste Management | Odisha | Bhubaneswar | Gangapada |
| 46 | Government College of Engineering And Research, Avasari, Pune, Maharashtra | Mangesh Panchal | Assembly and Distribution of Solar Study Lamp in Colleges in Schools | Rural Energy Systems | Maharashtra | Pune | Khadaki |
| 47 | Government College of Engineering Nagpur | Dr. Latesh Bhagat | MOBILE BASED ON /OFF CONTROLLER FOR 3 PHASE MOTOR | Rural Energy Systems | Maharashtra | Nagpur | Wela |
| 48 | Government College of Engineering Nagpur | Dr. Latesh Bhagat | Smart Compost Bin | Sanitation & Solid Waste Management | Maharashtra | Nagpur | Khapri |
| 49 | Government College of Engineering Nagpur, Maharashtra | Dr. Latesh Bhagat | Solar based electric supply system with backup for community hall | Rural Energy Systems | Maharashtra | Nagpur | Shankarpur |
| 50 | Government College of Engineering Nagpur, Maharashtra | Dr. Latesh Bhagat | Cattle Care & Monitoring System | Sustainable Agriculture System | Maharashtra | Nagpur | Dahegaon |
| 51 | Government College of Engineering,Kannur | Mr. Sukesh A | A Green Belt for Kolthuruthi | Water Resource Management | Kerala | Kannur | Anthoor |
| 52 | Gujarat Vidyapith | Satish Patel | Smart Class for School | Participation in School Education | Gujarat | Gandhinagar | Sonipur |
| 53 | Holy Cross College, Nagercoil, Kanyakumari , Tamil Nadu | Antony Stephen M | Installation Of Solar Street Lights In Kattuvilai Village Of Kanyakumari District, Tamil Nadu | Rural Energy Systems | Tamil Nadu | Kanyakumari | Annai Nagar |
| 54 | Holy Cross College, Nagercoil, Kanyakumari , Tamil Nadu | Antony Stephen M | Installation Of Solar Street Lights In Kattuvilai Village Of Kanyakumari District, Tamil Nadu | Rural Energy Systems | Tamil Nadu | Kanyakumari | Kattu Vilai |
| 55 | Hyderabad Institute of Technology & Management | Surendra Bandi | Solar Powered Fertilizer Sprayer | Sustainable Agriculture System | Telangana | Medchal | Gowdavelli |
| 56 | Hyderabad Institute of Technology & Management | Surendra Bandi | Cow Dung Remover | Sustainable Agriculture System | Telangana | Medchal | Gowdavelli |
| 57 | Hyderabad Institute of Technology & Management | Surendra Bandi | Water level controller | Water Resource Management | Telangana | Medchal | Gowdavelli |
| 58 | IISER Thiruvananthapuram, Kerala | Prof. M.P Rajan | Stand Alone Gravity Based Safe Drinking Water System | Water Resource Management | Kerala | Thiruvananthapu ram | Vithura |
| 59 | IIT Delhi | Vivek Kumar | Phyto-bioremediation of waste-water using constructed wetland systems | Water Resource Management | Haryana | Gurugram | Khurrampur |
| 60 | IIT Patna | Dr. T. Rajagopala Rao | Implementation of Biogas Plants with gas distribution to house holds | Rural Energy Systems | Bihar | Patna | Dilawarpur- Raipur |

| 61 | IIT Patna | Dr. T. Rajagopala Rao | Implementation of Biogas Plants with gas distribution to house holds | Rural Energy Systems | Bihar | Patna | Kanchanpur- Kharagpur |
|----|--|--------------------------------|---|--|---------------|-------------|--|
| 62 | Indian Council of Agricultural Research New Delhi | Dr. Neelam Patel | A Village Development Project in Ghisoli , District Jhansi, Uttar Pradesh by using Cow excreta as an Organic Farming | Sustainable Agriculture System | Uttar Pradesh | Jhansi | Ghisoli |
| 63 | Indian Institute of Technology Delhi | Dr. Vivek Kumar | Participatory Technology implementation and capacity building in the rural clusters, TEG Cook Stove | Rural Energy Systems | Uttarakhand | Haridwar | Gaindikhata/ Naurangabad/ Chidiyapur/ Lahadpur/ Boxowali |
| 64 | Indian Institute of Technology, Delhi | Dr. Vivek Kumar | Learning through Visual Communication | Participation in School Education | Uttar Pradesh | Mathura | Saur Guddar and Panigaon |
| 65 | Indian Institute of Technology, Delhi | Dr. Vivek Kumar | Child Tracker | Participation in School Education | Uttar Pradesh | Mathura | kachhera warsabad |
| 66 | Indo Global College of Engg. Abhipur | Ar Swati Behl | Robotic Panchagavya Sprayer for organic farming | Sustainable Agriculture System | Punjab | S.A.S Nagar | Mianpur Changer |
| 67 | Indo Global College of Management and Technology | Dr Satinder Pal | Mobile Hydraulic Lift | Rural Infrastructure | Punjab | S.A.S Nagar | Majri |
| 68 | Indo Global College of Management and Technology | Dr Satinder Pal | Universal Load Carrier Trolley | Rural Craft and Artisans Development & Rural Industrialization and Entrepreneurship Development | Punjab | S.A.S Nagar | Abhipur |
| 69 | Indo Global College of Management and Technology | Dr Satinder Pal | Sustainable Agriculture practices to improve Scio-economic conditions of villages through organic forming | Sustainable Agriculture System | Punjab | S.A.S Nagar | Manakupur Sharif |
| 70 | Jeevan Polytechnic College | Haribaskar K | Laying Sewar Channel Using M Sand | Rural Infrastructure | Tamil Nadu | Trichy | Kalingapatti |
| 71 | Jorhat Engineering College Jorhat | Dr. Rita Sarmah | Improved Chulha | Rural Energy Systems | Assam | Jorhat | Kukilamukh Mishing Gaon, Kurukani Bosti, |
| 72 | JSS Academy Of Technical Education, Noida | Dr Baidyanath Ram Prajapati | Smart Dustbin | Sanitation & Solid Waste Management | Uttar Pradesh | Noida | Kachhera warsabad |
| 73 | JSS Academy Of Technical Education, Noida, Uttar Pradesh | Dr Baidyanath Ram Prajapati | PV based Paddy Harvester | Sustainable Agriculture System | Uttar Pradesh | Noida | Duraiya |
| 74 | K.L.N. College Of Engineering Pottapalayam, Sivagangai | Dr.S.Suresh Raja | Agriculture Embracing the IoT | Sustainable Agriculture System | Tamil Nadu | Sivagangai | Pottapalayam |
| 75 | K.L.N. College Of Engineering Pottapalayam, Sivagangai | Dr.S.Suresh Raja | Smart - Agri Drone | Sustainable Agriculture System | Tamil Nadu | Sivagangai | Kanchirankulam |

| 76 | Kongunadu Arts and Science College Coimbatore, Tamil Nadu | Dr P Chitra | Mushroom Cultivation Training to Rural Community | Sustainable Agriculture System, | Tamil Nadu | Coimbatore | Dhanalakshmipur am |
|----|---|----------------------|--|--|----------------|-------------------------|-----------------------|
| 77 | Laxmi Institute of Technology, Valsad Gujrat | Manthan Bhandari | Grid-Connected Rooftop above Primary health centre building and street lighting through solar system | Rural Energy Systems | Gujrat | Valsad | Dhanori |
| 78 | M.A.M. College Of Engineering And Technology | Annette B | E-Commerce for Food Products and Handcrafts in Rural Areas | Rural Craft and Artisans Development &Rural Industrialization and Entrepreneurship Development | Tamil Nadu | Tiruchirappalli | Vengangudi |
| 79 | M.A.M. College Of Engineering And Technology, C-25045 | Annette B | Solar power RO system for ground water purification | Rural Infrastructure | Tamil Nadu | Tiruchirappalli | Konalai |
| 80 | Maharaj Vijayaram Gajapathi Raj College of Engineering, Chintalavalasa, Vizianagaram- 535005 | Dr B Sarva Rao | Balaswecha, A Virtual Lab OS | Participation in School Education | Andhra Pradesh | Vizianagaram | Chintalavalasa |
| 81 | Manakulavinayagar Institute Of Technology | Dr.R.Valli | Cost effective Organic Panchagavya Agarbathi making machine | Rural Craft and Artisans Development & Rural Industrialization and Entrepreneurship Development | Puducherry | Kalitheerthalkup pam | Kuruvinatham |
| 82 | Manakulavinayagar Institute Of Technology | Dr.R.Valli | Cost effective LED light Assembly Process | Rural Craft and Artisans Development & Rural Industrialization and Entrepreneurship Development | Puducherry | Kalitheerthalkup pam | Madagadipet |
| 83 | Mats University | Ms Rita Dewanjee | Gyansabha in First village in phase one | Participation in School Education | Chhattisgarh | Aarang | Giroudh |
| 84 | Mats University | Ms Rita Dewanjee | Gyansabha in Second village in phase one | Participation in School Education | Chhattisgarh | Aarang | Aarang |
| 85 | MNIT Jaipur Jawahar Lal Nehru Marg, Naya Bass Jhalana Gram Malviya Nagar, Jaipur, Rajastha | Dr. Namita Mittal | Biogas Plant | Rural Energy System | Rajasthan | Jaipur | Jirrota, |
| 86 | New Horizon College of Engineering, Bangalore | Dr. Smita Harwani | Enabling villages to have access to global market through an e-commerce app | Sustainable Agriculture System | Karnataka | Bangalore | Rampura |
| 87 | NIT Manipur Langol Rd Lamphelpat Imphal, Manipur | Dr.Albino Kumar | Installation of Pumping units for existing low-cost water treatment plant | Water Resource Management | Manipur | Imphal | Nambol Makha |
| 88 | NIT Raipur | Dr. Uk Dewangan | Technology Development and Investigation of eco-friendlybricks /particle boards from waste natural resources for low cost housing structures for Chhattisgarh Region | Capacity Building, Strategy for Convergence and Implementation of Various Govt. Schemes | Chhattisgarh | Raipur | Tendua |

| 89 | NIT Raipur, Chhattisgarh | Dr. Uk Dewangan | Skill development campaign for low cost bamboo-based skewer sticks making technique in Bendri village of Chhattisgarh. | Rural Craft and Artisans Development & Rural Industrialization and Entrepreneurship Development | Chhattisgarh | Raipur | Bendri |
|-----|--|--|--|--|----------------------|-------------|-----------------------------|
| 90 | North Eastern Regional Institute of Science and Technology, Papum Pare, Arunachal Pradesh | Dr. Pradip Lingfa, Dr. M. Marjit Singh and Mr. A. K Choudhary | Design and Development of Solar Operated Maize Sheller-A Novel Technology for Small and Marginal Farmers | Rural Energy Systems | Arunachal Pradesh | Papum Pare | Gumto |
| 91 | North Eastern Regional Institute of Science and Technology, Papum Pare, Arunachal Pradesh | Dr. Pradip Lingfa, Dr. M. Marjit Singh and Mr. A. K Choudhary | Bamboo Shoots Processing for Enhance Tribal Livelihood in adopted village, Arunachal Pradesh | Sustainable Agriculture System | Arunachal Pradesh | Papum Pare | Tigdo |
| 92 | Nri Institute Of Technology, Pothavarappadu (V), Agiripalli (M), Vijayawada | Dr P Rama Koteswara Rao | Solar Power Fencing for Crop Protection from Monkey Menace and Domestic / Wild Animals for Farmers | Sustainable Agriculture System | Andhra Pradesh | Krishna | Pothavarappadu |
| 93 | Nri Institute Of Technology, Pothavarappadu Andhra Pradesh | Dr P Rama Koteswara Rao | Zero Budget of Natural Farming (ZBNF) in Drought effected villages in Andhra Pradesh | Capacity Building, Strategy for Convergence and Implementation of Various Govt. Schemes | Andhra Pradesh | Krishna | Pothavarappadu |
| 94 | Nshm College Of Management And Technology, Kolkata | Dr. Amit Chakladar | Shiksha & Songsaar | Capacity Building, Strategy for Convergence and Implementation of Various Govt. Schemes | West Bengal | Kolkata | Basantapur |
| 95 | P.S.V.College Of Engineering and Technology, Elathagiri, Tamil Nadu | M.Srinivasan | Rectifying the Poor condition of streets lights in Gollapatti Village | Rural Energy Systems | Tamil Nadu | Elathagiri | Gollapatti |
| 96 | Prof Ram Meghe College of Engineering & Management, Badnera | Mr. Sarang M. Dhawade | Solar Assisted Automatic Seed Sowing Agribot | Rural Energy System | Maharashtra | Amravati | Madan |
| 97 | Prof Ram Meghe College of Engineering & Management, Badnera Rly | Mr. Sarang M. Dhawade | Crop protection from wild animals around farms | Sustainable Agriculture System | Maharashtra | Amravati | Dhamak |
| 98 | Prof Ram Meghe College of Engineering & Management, Badnera Rly | Mr. Sarang M. Dhawade | Tractor fuel theft detection system | Sustainable Agriculture System | Maharashtra | Amravati | Anjangaon Bari |
| 99 | PSGR Krishnammal College for Women | Dr. P. Meena | Bio conversion of Fish Waste to liquid fertilizer | Sustainable Agriculture System | Tamil Nadu | coimbatore | Devarayapuram |
| 100 | PSGR Krishnammal College for Women | Dr. P. Meena | Lake Resortation | Water Resource Management | Tamil Nadu | coimbatore | Madhampatti |
| 101 | Punjab Agricultural University, Ludhiana, Punjab | Dr. P. Meena | Distribution of improved variety of wheat | Sustainable Agriculture System | Punjab | Ludhiana | Mahlan |
| 102 | R. M. K Engineering college | Dr S D Uma Mageswari | Development of digital classroom learning made easy for primary classes | Participation in school education | Tamil Nadu | Thiruvallur | Puduvoyal, Kilmudalambed |
| | | | | • | | | |

| 103 | R.M.K Engineering College | Dr S D Uma Mageswari | AGRO-AUTOMATION (unmanned farming) / IoT | Sustainable Agriculture System | Tamil Nadu | Thiruvallur | Kavaraipettai, |
|-----|---|-------------------------|---|--|----------------|--------------|-----------------------|
| 104 | R.M.K Engineering College | Dr S D Uma Mageswari | AGRO – an app for helping farmers | Sustainable Agriculture System | Tamil Nadu | Thiruvallur | Kavaraipettai |
| 105 | R.M.K Engineering College | Dr S D Uma Mageswari | V-Tank | Rural Energy System | Tamil Nadu | Thiruvallur | Puduvoyal |
| 106 | R.M.K Engineering College, Coimbatore, Tamil Nadu | Dr S D Uma Mageswari | UBA – Technology Development & Customization | Sanitation & Solid Waste Management | Tamil Nadu | Coimbatore | Kilmudalambedu |
| 107 | Rajarambapu Institute of Technology, Rajaramnagar, SAKHARALE | Prof S S Kumbhar | Development of integrated Multi size and multi item semiautomatic papad and chapatti making machine | Rural Energy Systems | Maharashtra | sangli | Bhilawadi |
| 108 | Rajarambapu Institute of Technology, Rajaramnagar, SAKHARALE | Prof S S Kumbhar | Innovative technology to control moisture of fresh harvested soybean | Sustainable Agriculture System | Maharashtra | Sangli | Bavachi |
| 109 | Rajarambapu Institute of Technology, Rajaramnagar, Sakharale | Prof S S Kumbhar | Low cost sewage treatment plant in Hazarwadi | Sanitation & Solid Waste Management | Maharashtra | Sangli | Hazarwadi |
| 110 | Rajeev Gandhi Memorial College of Engineering & Technology, Nandyal | P Sudarsana Reddy | Development of Digital Class rooms | Participation in School Education | Andhra Pradesh | Nandyala | Kowlur |
| 111 | Rajeev Gandhi Memorial College of Engineering & Technology, Nandyal | P Sudarsana Reddy | Development of Digital Class rooms | Participation in School Education | Andhra Pradesh | Nandyala | Bheemunipadu |
| 112 | Rama University Uttar Pradesh | Abhishek Singh | Advance Cycling Spray Pump using of Solar Plate | Rural Energy Systems | Uttar Pradesh | Kanpur Nagar | Hardash Pur |
| 113 | Rohini College of Engineering & Technology, Kanyakumari, Tamil Nadu | Dr.R.Rajesh | Development of Portable Biomass based Bio-methanation plant | Sanitation & Solid Waste Management | Tamil Nadu | Kanyakumari | Mylody |
| 114 | Rohini College of Engineering & Technology, Kanyakumari, Tamil Nadu | Dr.R.Rajesh | Waste to Wealth - Producing NPK rich Bio-manure | Sustainable Agriculture System | Tamil Nadu | Kanyakumari | Marungoor |
| 115 | S D M College of Engg. & Technology, Dharwad | PRAKASH M MUNNOLI | Setting up of utility center for communities | Capacity Building, Strategy for Convergence and Implementation of Various Govt. Schemes | Karnataka | Dharwad | Yarikoppa |
| 116 | S D M College of Engg. & Technology, Dharwad | PRAKASH M MUNNOLI | Development of Electronics based models for Science subject for Primary/High School Students | Curriculum Reforms and Educational Institutions Social Responsibility | Karnataka | Dharwad | Kanavi honnapur |
| 117 | S D M College of Engg. & Technology, Dharwad | PRAKASH M MUNNOLI | Improvement of Harnessing Device of Bullock Carts | Sustainable Agriculture System | Karnataka | Dharwad | Nayakana Hulikatti |
| 118 | S.R.M. Institute Of Science & Technology, Chennai | Dr.V. Thirumurugan | Reverse osmosis plant for rural water treatment | Water Resource Management | Tamil Nadu | Kancheepuram | Orathur |
| | • | • | • | • | • | • | • |

| 119 | S.R.M. Institute Of Science & Technology, Chennai (Id: U-0473) | Dr.V. Thirumurugan | End-To-End Integrated Rationing System for Distribution of Provisions | Capacity Building, Strategy for Convergence and Implementation of Various Govt. Schemes | Tamil Nadu | Kancheepuram | Anjur |
|-----|--|--------------------------------|---|--|----------------|--------------|---------------|
| 120 | S.R.M. Institute Of Science & Technology, Chennai (Id: U-0473) Versatile | Dr.V. Thirumurugan | Versatile Anaerobic reactor for Households to Yield biogas by Utilizing waste (KISAN VAHYU) | Rural Energy System | Tamil Nadu | Kancheepuram | Orathur |
| 121 | Sandip Institute Of Technology And Research Center Nasik Maharastra | Prof. Praful Ananda Shinkar | Development of biogas plant for foodwaste disposal | Sanitation and Solid Waste Management | Maharashtra | Nasik | Mahiravani |
| 122 | Santhiram Engineering College, Nandyal | M. Mohanreddy | Agriculture drone system | Sustainable Agriculture System | Andhra Pradesh | Kurnool | Alamur |
| 123 | Sathyabama Institute of Science & Technology, Chennai | Dr T SASIPRABA | Nanoformulations for Selected Mosquito Larvae Vector Control in Otteri Village | Sanitation & Solid Waste Management | Tamil Nadu | Kanchipuram | Venkatapuram |
| 124 | Sathyabama Institute of Science & Technology, Chennai | Dr T SASIPRABA | Rural Non-Invasive Primary Health Kiosk | Other/ Health | Tamil Nadu | kancheepuram | Thenmelpakkam |
| 125 | Sathyabama Institute of Science & Technology, Chennai | Dr T SASIPRABA | AI enabled multilingual voice Bot for creating Awareness to Dispensing Maternal and Child Care through Interactive Voice Response System for Rural Women | Other/ Health | Tamil Nadu | kancheepuram | Otteri |
| 126 | Sathyabama Institute of Science & Technology, Chennai | Dr T SASIPRABA | Recycle of Ritual Waste Materials to Incense Sticks- An Eco-friendly Approach for Rural Industrialization and Entrepreneurship Development | Rural Craft and Artisans Development & Rural Industrialization and Entrepreneurship Development | Tamil Nadu | Kanchipuram | Kumizhi |
| 127 | Sathyabama Institute of Science & Technology, Chennai | Dr T SASIPRABA | Science On Wheels": A Mobile Science Laboratory - An Initiative To Kindle The Rural Pupil To Develop Curiosity In Science And Propagate Scientific Temper | Participation in School Education | Tamil Nadu | Kanchipuram | Appur |
| 128 | Sathyabama Institute of Science & Technology, Chennai | Dr T SASIPRABA | Science On Wheels": A Mobile Science Laboratory - An Initiative To Kindle The Rural Pupil To Develop Curiosity In Science And Propagate Scientific Temper | Participation in School Education | Tamil Nadu | Kanchipuram | Venkatapuram |
| 129 | Sb Jain Institute Of Technology Management And Research, Yerla | Dr. Pankaj Thote | Design of Composter | Sustainable Agriculture System | Maharashtra | Nagpur | Pardi |
| 130 | Shree Hanuman Vyayam Prsarak Mandal's College of Engineering & Technology, Amravati | Dr Ujwala A Kshirsagar | Environment Controlled, Automated Green House for High Valued Aggro Produce in Vidarbha Region | Sustainable Agriculture System | Maharashtra | Amravati | Dabha |

| 131 | Shree Hanuman Vyayam Prsarak Mandal's College of Engineering & Technology, Amravati | Dr Ujwala A Kshirsagar | Double Layered environment controlled automated Green house with light dependent flipped roof system | Sustainable Agriculture System | Maharashtra | Amravati | Mulkhed |
|-----|--|--------------------------------|--|---|----------------|--------------|------------------------------|
| 132 | Shree Hanuman Vyayam Prsarak Mandal's College of Engineering & Technology, Amravati | Dr Ujwala A Kshirsagar | Maintenance and training to reutilize for all unused green house in villages. | Rural Infrastructure | Maharashtra | Amravati | Dabha and Dhamori |
| 133 | Shree Hanuman Vyayam Prsarak Mandal's College of Engineering & Technology, Amravati | Dr Ujwala A Kshirsagar | Sanitation and solid-liquid waste management from individual usage (through toilets/bathrooms) in rural areas | Sanitation and solid-liquid waste management | Maharashtra | Amravati | Pimpalgaon Bainai, |
| 134 | Shri Jagdish Prasad Jhabarmal Tibrewala University, Jhunjhunu Rajasthan | Dr. Madhu Gupta | Aloe Vera Plantation | Sustainable Agriculture System | Rajasthan | Jhunjhunu | Rijani |
| 135 | SKN Sinhagad Colleg Of Engineering Korti Tal Pandharpur Dist-Solapur | Swanand Gajanan Kulkarni | Utility based Bio gas plant running on solid waste in Gram Panchayat area for use of renewable energy | Rural Energy System | Maharashtra | Solapur | Korti |
| 136 | Sri Eshwar College of Engineering | DrGKaruppusami | Maintenance of the 13 solar street lights installed in Kodhavadi village | Rural Energy Systems | Tamil Nadu | Coimbatore | Kodhavadi |
| 137 | Sri Eshwar College of Engineering | DrGKaruppusami | Floating Solar -Powered Drip Irrigation System for the saplings using Optimization Techniques | Sustainable Agriculture System | Tamil Nadu | Coimbatore | kodhavadi |
| 138 | Sri Jayaram Institute Of Engineering And Technology | Dr. K. Lakshminarayana n | Potential Applications of food waste for the control of post harvest diseases in fruit cultivation | Sustainable Agriculture System | Tamil Nadu | Thiruvallur | Puduvoyal, Kilmudalambedu |
| 139 | Sri Lakshmi Ammal Engineering College | R. M. Suresh | Bar Bending and Masonry | Skill Development, Entrepreneurship, Startups and Digital Knowhow | Tamil Nadu | Kanchipuram | Agaram Then |
| 140 | Sri Ramakrishna Engineering College, Coimbatore, Tamil Nadu | Dr.M.Senthamil Selvi | Power generation for home appliances using solar panel (tribal village) | Rural Energy Systems | Tamil Nadu | Coimbatore | Keelpathi |
| 141 | St. Aloysius Institute of Technology, Mandla Road, Jabalpur | Ankit Rajak | Implementation of Rain Water Harvesting Technique in village School Building | Water Resource Management | Madhya Pradesh | Jabalpur | Khamariya |
| 142 | St. Andrews P.G. College, Gorakhpur | Dr. S. Dominic Rajkumar | Solar Energy Usage (Solar Lamps Installation) | Rural Energy Systems | Uttar Pradesh | Gorakhpur | Barwalia |
| 143 | St. Josephs College of Engineering | Dr V Muthulakshmi | Save Our Lives | Rural Craft and Artisans Development &Rural Industrialization and Entrepreneurship Development | Tamil Nadu | Kancheepuram | Thiruvenkaranai |
| 144 | St. Josephs College of Engineering Tiruchirpalli (C-35860) | DR L Arockiam | Water conservation and Recharge the ground water system | Water Resource Management | Tamil Nadu | Kancheepuram | Yagapudaiyan Patti |

| 145 | ST. Mary College, Thrissur | Dr Binu K | Biotechnological enhancement of flood affected soil microbiome by the employment of microbila consortium | Sustainable Agriculture System | Kerala | Thrissur | Kuttur, Kottekad, Attore, Pottore, Thirur, Pamboor, Chamakkad, |
|-----|---|--------------------------|--|--|-------------|----------------|---|
| 146 | ST. Mary College, Thrissur | Dr Binu K | Biotechnological enhancement of flood affected soil microbiome by the employment of microbila consortium | Sustainable Agriculture System | Kerala | Thrissur | Kunnathupeedika, Valiyaparambu. |
| 147 | ST. Mary College, Thrissur, Kerala | Dr Binu K | Azolla cultivation for food, feed and green manure | Sustainable Agriculture System | Kerala | Thrissur | Kolazhy Panchayath |
| 148 | St. Thomas College, Arunapuram P.O., Pala- Kerala | Dr. Ratheesh M. | Technology for organic farmers to producing potential biofertilizer using coir pith biomass associated with Plant Growth Promoting Endophytic Bacteria | Sustainable Agriculture System | Kerala | Arunapuram | Vallichira |
| 149 | St. Vincent Palloti College Of Engineering And Technology, Warha Road | Dr. S.S.Limaye | Electronics Chlorophyll reader for proper harvesting decisions | Sustainable Agriculture System, Indian Agricultural Research Institute, New Delhi | Maharashtra | Nagpur | Dongargaon |
| 150 | Symbiosis International University, Pune | Lelith Daniel | Promoting Sustainable Waste Management Practices using 'NisargLaxmi' Concept to Support Cleanliness, Health and Sanitation in the SIU Adopted Villages | Sanitation and Solid Waste Management | Maharashtra | Pune | Mulkhed |
| 151 | Tamralipta Mahavidyalaya, East Medinipur, West Bengal | SOVAN SAMANTA | Installation of Napkin Vending Machine with incinerating system | Rural Infrastructure | West Bengal | East Medinipur | Betkalla |
| 152 | Toc-H Institute of Science and Technology, Arakunnam | Sunitha EV | Litre Of Luminosity | Rural Energy Systems | Kerala | Ernakulam | Chottanikkara |
| 153 | Toc-H Institute of Science and Technology, Arakunnam | Sunitha EV | Pipe-Bot | Sanitation and Solid Waste Management | Kerala | Ernakulam | Chottanikkara |
| 154 | Toc-H Institute of Science and Technology, Arakunnam | Sunitha EV | Replast Machine | Sanitation and Solid Waste Management | Kerala | Ernakulam | Chottanikkara |
| 155 | University Polytechnic, BIT, Mesra, Ranchi | Manoj kumar | Harnessing the Solar Energy in Extracting Essential Oil for Community Based Perfumery and Aromatherapy | Rural Energy Systems | Jharkhand | Ranchi | Rudia |
| 156 | Vidya Vihar Institute Of Technology | Rajesh Chandra Mishra | Vertical Maize Dryer Machine | Sustainable Agriculture System | Bihar | Purnia | Kajha |
| 157 | Vimal Jyothi Engineering College | Dr V Sampath Kumar | Coconut Leaf Broom Making Machine | Rural Craft and Artisans Development & Rural Industrialization and Entrepreneurship Development | Kerala | Kannur | Eruvessi |
| 158 | Vimal Jyothi Engineering College | Dr V Sampath Kumar | Solar Coconut Drier | Rural Energy Systems | Kerala | Kannur | Eruvessi |
| 159 | Vimal Jyothi Engineering College | Dr V Sampath Kumar | Design and development of Smart Ambulatory Monitoring for Alakkode Old Age Homes | Rural Infrastructure | Kerala | Kannur | Alakkode |

| | Vnr Vignanajyothi Institute Of Engineering & Technology | Dr. P. Padmavathi | | Rural Craft and Artisans Development & Rural Industrialization and Entrepreneurship Development | C | Medchal- Malkajgiri | Suraram |
|-----|--|----------------------------|--------------------------|--|----------------|------------------------|-----------------|
| 161 | Wellfare Institute of Science Technology & Management | Kona Sai Raghava | Smart Solar Toilet Light | Rural Energy Systems | Andhra Pradesh | Visakhapatnam | Gorapalli |
| 162 | 23 | Mr. Bhasker Shrivastava | Solar LED Street Light | Capacity Building, Strategy for Convergence and Implementation of Various Govt. Schemes | Rajasthan | Jaipur | Kheri Gokulpura |