### QUARTERLY PHYSICAL REPORT OF OPERATION As of September 30, 2022

Agency	
Agency	

### Department of Science and Technology - Philippine Council for Industry, Energy and Emerging Technology Research and Development (DOST - PCIEERD)

Organization Code (UACS) :

< not applicable >

			Physical	Target (Bud	lget Year)		Pł	nysical Acco	mplishment	t (Budget Yea	ır)		
Particulars	UACS CODE	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter	Total	Variance	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14
NATIONAL INDUSTRY, ENERGY AND EMERGING TECHNOLOGY	310100000000000												
OO : Increased benefits to Filipinos from scientific knowledge an	d technological innova	tions for produc	ctivity and com	petitiveness									
Outcome Indicators													
1. Percentage of priorities in the Harmonized National R&D Agenda (HNRDA) addressed		90%	90%	90%	90%	90% (6/7)	100% (7/7)	100% (7/7)	100% (7/7)		100%	(10%)	Six (6) of the main priorities in the HNRDA are targeted, but the Council was able to address the seven (7) main priorities in its ongoing projects which are: food and nutrition security, countryside development, competitive industry, delivery of social services, intelligent transport solutions, renewable energy and energy storage solutions and human security.
<ol> <li>Number of partnerships with local (public and private) and international organizations</li> </ol>		15	20	10	10	55	100	19	25		144	(89)	Partners included in the report are the Implementing Agencies of the PCIEERD-supported projects under the research and development program and for other science and technology activities. All partners with ongoing projects are included in this report, thus, the high variance. Please take note that DOST attached agencies with projects either monitored or assisted by PCIEERD are excluded based on the definition set by the Department.
Output Indicators													
1. Number of projects funded		30	20	10	39	99	38	25	80		143	(44)	The Council disbursed funds to all approved and ongoing projects with signed MOA or Conforme letter from both Implementing Agencies and the Council. Moreover, two (2) of the projects covered in this report are previously funded under DOST - GIA and were approved for additional funding under PCIEERD - GIA.
2. Number of projects monitored		35	50	60	55	200	175	100	71		346	(146)	Since submission of project accomplishments and monitoring is being conducted mostly in semi- annual basis, it is notable that the number of monitored projects for this quarter is high. The Council admits that quarterly targeting of accomplishments will be improved to avoid overaccomplishments in the report.
<ol> <li>Percentage of projects completed which are published in peer-reviewed journals, presented in national and/or international conferences, or with IP filed or approved</li> </ol>					55%	55%	50% (214/429)				50%	5%	From 2019 - 2021, 429 (corrected value) projects have been completed but only 275 of which have publication and/ or patent target. Out of this 275, 214 of them have achieved their targets. Accomplishments of the other completed projects with publication and/or patent targets will be reported in the succeeding quarters based on the submitted terminal reports.

Prepared By:

Core MS. CAMILLE D. MANALASTAS SRS I, PCMD - Planning

CATALAN MS. st II, FAD - Budget Section This report was generated using the Unified Reporting System on03/11/2022 09:55 ; Status : SUBMITTED

In coord

Approved By

Page 1 of 1

## List of Partners with Local (Public and Private) and International Organizations

-1

-	
	Actions Hub Philippines Inc.
	Adamson University
	Advanced Infinit Technology Solutions Inc.
	Agrabah Ventures Inc.
	Aklan State University - Kalibo Campus
	Aklan State University - New Washington
	Angeles University Foundation Integrated School
	Asian Institute of Management
	Ateneo de Davao University
	Ateneo de Manila University
	Ateneo de Naga University
	AtoANI
	Bataan Peninsula State University - Main Campus
	Batangas State University
	Bicol State College of Applied Sciences and Technology
	Bicol University - Main
	BizKit Technologies Inc.
	Bizooku Philippines Inc.
19	Bulacan State University
	Burket.Ph, Inc.
21	Cagayan State University - Andrews
22	Cagayan State University - Aparri
23	Cagayan State University - Carig
24	Camarines Norte State College
25	Capiz State University - Burias Campus
26	Caraga State University
27	Cawil Data Analysis Services (CAWIL. AI)
28	Cebu Institute of Technology University
29	Central Luzon State University
30	Central Mindanao University
31	Chimera Technologies Corporation
32	Colegio de la Ciudad de Tayabas
33	Creatorbox Products and Solution
	De La Salle University - Laguna
	De La Salle University - Manila
	Department of Agriculture - Philippine Rice Research Institute
	Department of Environment and Natural Resources - Mines and Geosciences Bureau
	Development Academy of the Philippines
	Don Mariano Marcos Memorial State University - Mid La Union Campus
	Don Mariano Marcos Memorial State University - North La Union Campus
	DST INDIA
	e-Asia
	Eastern Visayas State University
	eCFulfill Inc.
	Electronics and Telecommunications Research Institute
	Empath Corporation
	Far Eastern University - East Asia College
48	Father Saturnino Urios University

10	
	FEATI University
	FLQ Foods and Panciteria
and the second se	Food Development Center
	Global One Shuttle Service, Inc.
	Guimaras State College - Main
	Holy Angel University
	Hubware Corporation
	Ideaspace Foundation, Inc.
	Iloilo Science and Technology University
	InsightSCS Corp.
	IOL Inc.
	Isabela State University
	Isabela State University Cauayan Campus
	ISPSC - IATF
	Japan Science and Technology
	Jose Rizal Memorial State College - Main
	Kalinga-Apayao State College-Main
	Kingstate Ventures Corp.
	Laguna State Polytechnic University - Los Baños
68	Lesstics Inc.
69	Liceo de Cagayan University
70	LGU Region X
71	LMS Solutions Philippines OPC
72	Magwayen Organics, Inc
73	Malayan Colleges, Inc.
74	Mapua University
75	Maranga Software Solutions
76	Mariano Marcos State University
77	Marikina Polytechnic College
78	MECO-TECO
79	Mindanao State University - General Santos City
80	Mindanao State University - Iligan Institute of Technology
81	Mindanao State University - Main
82	Mindanao State University - Naawan
83	Misamis University
84	MOST - China
85	MOTMOTLALA CO. (Husay.Co)
86	Nanotronics, Inc
	Northwestern Mindanao State College of Science and Technology
88	Nueva Vizcaya State University
89	NutriCoach, Inc.
	OBXs IT Solutions
91	Ofamen Cacao Farm
92	Ohelio, Inc.
	Olivia Technology Group Inc.
	Our Lady of Fatima University
	Palawan State University
	Pamantasan ng Cabuyao
	Pangasinan State University
	Partido State University
-	

---

	Philippine Rice Research Institute	
	Philippine Women's College of Davao	
CALCENTER IN 1910	PIRFS Multimedia Distribution Services	
	Plantsville Health Products	
	Platform Technologies, Inc.	
	olytechnic University of the Philippines - Sta. Mesa	
	obin Machine Manufacturing	
	locket Labs Consulting, Inc.	
	aint Louis University	
	amar State University	
	EA-EU	
	illiman University	
	ultan Kudarat State University-Main	
	ultan Kudarat State University-Tacurong Campus	_
	echnological Institute of the Philippines - Quezon City	
	echnological Institute of the Philippines Manila - Arlegui Campus	
	he Green Table	
	ïnkerhouse, Inc.	
	IK Research Institute	
	Iniversity of Antique	
	Iniversity of Asia and the Pacific	
	Iniversity of Mindanao - Bolton	
	Iniversity of Perpetual Help System DALTA - Las Piñas	
	Iniversity of Perpetual Help System DALTA - Molino	
	Iniversity of Saint Louis - Tuguegarao	
	Iniversity of San Carlos - Talamban Campus	
	Iniversity of Santo Tomas	
	Iniversity of Science and Technology of Southern Philippines	
	Iniversity of Southeastern Philippines	
	Iniversity of Southern Mindanao	
	Iniversity of the Cordilleras	
	Iniversity of the Immaculate Conception	
	IP Baguio	
	JP Diliman	
100 A 400 - 100 - 100	JP Los Baños	
	JP Manila	
	JP Mindanao	
	IP Visayas	
	/erdant Seasons Farm Management Technologies Corporation	
	/illgro Philippines	
	/irtualahan Inc.	
	/isayas State University	
	Vayvent Innovations, Inc. (XPERTO)	
	Vest Visayas State University Vestern Institute of Technology	

1 ×

## List of Projects Monitored

. .

(January - September 2022)

	Project Title	Implementing Agency
1	Development of biodegradable nanofiber filters as an active material for medical-grade facemasks	University of San Carlos - Talamban Campus
	Impact Assessment	
2	Innovation for Commercialization (TECHNICOM) Program	Philippine Council for Agriculture, Aquatic and Natural Resources Research and Development
	IP Management Program for Academic Insti	tutions Commercializing Technologies
3	Establishment of Technology Transfer and Utilization Processes and Services in Bulacan State University	Bulacan State University
4	Enhancement of the DOST-FNRI's Technology Transfer Office Policies and Processes	Food and Nutrition Research Institute
5	Establishment of the Knowledge, Innovation and Technology Transfer Processes of the Holy Angel University	Holy Angel University
6	Establishment of Technology Management System at UP Mindanao	UP Mindanao
7	SPRINGBOARD - Supporting Potential and Relevant IP as Next Generation Business Opportunities towards Acceleration of Research and Development	Batangas State University
8	Reinforcing the Capability of the Technology Transfer Program of the DOST-Forest Products Research and Development Institute	Forest Products Research and Development Institute
9	Establishment of Technology Management System at Samar State University	Samar State University
10	Strengthening Bicol University's IP Management Programs and Commercialization Strategies (BU-IPCom)	Bicol University
11	TRUE IMPACT: Technology and Research of USeP Enhanced through IMPACT	University of Southeastern Philippines - Main
12	Establishment of the Technology Transfer and Commercialization Management System at Cagayan State University	Cagayan State University - Andrews
13	Teknoy InACT - Teknoy Innovation Advancement through Commercialization and Technology Transfer	Cebu Institute of Technology University

	Project Title	Implementing Agency
14	Establishment of the SU-KTTO at Silliman University, Dumaguete City, Negros Oriental	Silliman University
15	Establishment of Adamson University Technology Transfer Processes	Adamson University
16	Filipinnovation Entrepreneurship Corps 3 (Fec 3): Cohort 3 and Train-The-Trainer (TTT) Module – Enabling Researchers to	De La Salle University - Manila
17	Establishment of Iloilo Science and Technology University Technology Transfer Processes	Iloilo Science and Technology University
18	Catalyzing Thomasian IP Generation and Utilization	University of Santo Tomas
19	Establishment of Knowledge and Technology Transfer Processes for University of the Cordilleras	Philippine Council for Industry, Energy and Emerging Technology Research and Development (PCIEERD)

.

	Project Title	Implementing Agency
	Collaborative Research and Development to	b Leverage Philippine Economy (CRADLE)
	Program	
20	Upgrading the Philippine Lateritic Bauxite Through Potential Ore Beneficiation Processes	UP Diliman
21	Building Bonds between Academe and Industry: Formulation of Vitrified Bonding Materials for Locally Manufactured	Ateneo de Manila University
22	SPARCS: System for Plasma-assisted Ablation of Residues and Cleaning of Surfaces	UP Diliman
23	CYANanobot: Miniaturized Boat-assisted Data Acquisition for Automated Cyanide Monitoring in Wastewater using Optical	Caraga State University
24	Drive Air ni Juan - Aluminosilicate Technology for Compact Air Purification	Global One Shuttle Service, Inc.
25	Community-level Functionalization of Handwoven Cordillera and Mindoro Textiles for Creative Protective Clothing	Philippine Textile Research Institute
26	Valorization of Carabao's Milk Produced in Western Visayas for the 'New Normal'	UP Visayas
27	Technology Intervention to Provide an Alternative Market for Sampaguita (Jasminum sambac) as Raw Material for	Mapua University
28	IoT (Internet of Tubig) : Development of smart water meter wireless network	UP Diliman
29	Development of Quality Soysage Using Okara	University of Santo Tomas
30	Reworking of Processed Meat Using a Combined Acidification-Heat Treatment Process	Eastern Visayas State University
31	Smart Parcel Locker	Technological Institute of the Philippines
32	Design and Prototyping of Salt Harvesting Machine	Industrial Technology Development Institute
33	Diachronic Representation and Linguistic Study of Filipino Word Senses Across Social and Digital Media Contexts	De La Salle University
34	baTID: RFID-band for personalized body temperature monitoring	Ateneo de Manila University
35	Gold Mine Tailings Utilization for Waste Reduction and Socioeconomic Benefits	Caraga State University

.

3 8 1

	Project Title	Implementing Agency
36	Development of a Design Guideline Using Finite Element Analysis for Semiconductor and Electronics Packaging Systems for	De La Salle University - Laguna
37	Valorization of Mature Coconut Water through Beverage Development	UP Diliman
38	i-DRIP (IoT-Based Dispenser for Real-time Intelligent Pour) an IoT-Based Real-Time Control and Monitoring System for Smart	Bulacan State University
39	TIP/SUBIC WATER - Constructed Wetland for Wastewater Treatment of Effluent from a Water Provider	Technological Institute of the Philippines Manila - Arlegui Campus
40	SMART MINE: Development of Sediment Monitoring and Analysis for Rehabilitation Tool in a surface MINE area	Central Mindanao University
41	Systematized Mining Operations using Automation and Real-Time Telematics Platform towards a Paradigm Shift in	Caraga State University
42	Development of a Liner-Enhanced Curing Vessel for Salted Egg Production for Eggciting Traditions	Batangas State University
43	SUGPo: Sustainable mine waste management Using modified hydrothermal carbon from prawn shells, and Geochemical	Mindanao State University - Iligan Institute of Technology
44	Handum: The Design, Implementation, and Analysis of a Digital/Mobile Game-based Learning Tool for Primary and Secondary	UP Diliman
45	Valorization of Mining Wastes by Green Nano- hydrometallurgy: Application of Green- mediated Leaching Process and Innovative	Caraga State University
46	Establishment of Halal Assurance System for Selected Food Ingredients (Dried and Powdered Onion, Garlic, Black Pepper and	Industrial Technology Development Institute
47	Development of Food Reference Materials for Nutrition Labeling for Use of Local Testing Laboratories (Phase 3) Implementation of ISO	Food and Nutrition Research Institute
48	Integrated Flywheel Energy Storage Management System	De La Salle University
	Eco-System Modeling and Material Transport Analysis for the Rehabilitation of Manila Bay (eSMART)	UP Diliman
50	Development of Low Heat and Low Humidity (LH)2 Drying System for DOST Malnutrition Reduction Program (DOST-MRP) Facilities	Food and Nutrition Research Institute
	SMART (Steel Manufacturing and Assembly for a Rapid Technology (SMART) in House Construction: Development of an Innovative	De La Salle University - Manila
52	Foamed and Innovative Biochar ingredients with Environmentally Recycled Plastic in Concrete (FIBER Plastic in Concrete)	De La Salle University

,

	Project Title	Implementing Agency
53	Design Improvement of Existing Chain Link Fencing Machine to Produce Slope Protection Circular Wire Mesh	DOST-Metals Industry Research and Development Center
	Higher Education Institution Readiness for	Innovation and Technopreneurship
54	Establishment of the DOST-TOMASInno Center TBI	University of Santo Tomas
55	Establishment of Technology Business Incubation Facility of Mapua University	Mapua University
56	Establishment of DOST-ISAT U K'Dra 1905 Technology Business Incubator (KTBI)	Iloilo Science and Technology University
57	Establishment of Adamson University Neo Science and Technology Incubation Center (AduNEST-INC)	Adamson University

.

	Project Title	Implementing Agency
	Funding Assistance for Spin-off and Transla	ation of Research in Advancing
	Commercialization Program	
58	Establishment of a Spin-off Facility and Pilot Plant for Fruitect Coatings for Shelf-Life Extension of Fresh Fruit Produce	UP Los Baños
59	Alama Project: Technology Development, Commercialization and Promotion of Gitara ni Juan	UP Diliman
60	Enhancement and Market Validation of TITAN Vision based Traffic Information and Analysis	De La Salle University - Manila
61	VISSER::REFRESH (Redesigning for Remote Education, in School and at Home)	UP Diliman
62	Establishment of a Spin-off Facility and Pilot Plant for HormoGroe Nanoformulated Plant Growth Regulator for the Production of High	UP Los Baños
	Advanced Additive Manufacturing R&D Prog	gram (AMCen)
63	Research on Advanced Prototyping for Product Innovation and Development using Additive Manufacturing Technologies	Metals Industry Research and Development Center
64	Development of Multiple Materials Platform for Additive Manufacturing (MATDEV)	Industrial Technology Development Institute
65	Fabrication and characterization of plasma sprayed nanostructured TiO2-based coatings for photocatalytic applications	Mindanao State University - Iligan Institute of Technology
66	Secured Command and Control Communication Link System	Holy Angel University
67	Fabrication and Characterization of Hydrophobic Nanocomposite Plated Abaca Fabric for Enhanced Electromagnetic	De La Salle University
68	Philippines - Quantitative Lahar Impact and Loss Assessment Under Changing Land Use and Climate Scenarios	Philippine Institute of Volcanology and Seismology
69	Weather and Climate Science for Service Partnership for South East Asia: Building Safer Community to Weather and Climate	Philippine Atmospheric, Geophysical and Astronomical Services Administration
	Space Technology & Applications Mastery, (STAMINA4Space)	Innovation and Advancement
70	Project 1. Optical Payload Technology In- depth Knowledge Acquisition and Localization (OPTIKAL)	UP Diliman
71	Diwata-1 and Diwata-2 Bus System as the Country's Space Heritage 50kg	UP Diliman
72	Project 3. Space Science and Technology Proliferation through University Partnerships (STEP-UP)	UP Diliman

•.

	Project Title	Implementing Agency
73	Project 4. Ground Receiving, Archiving Science Product Development and Distribution (GRASPED)	Advanced Science and Technology Institute
74	Optimization of the Operational Capabilities of Hydromet Sensors in Line with International Standards (WMO Standards) for Effective	Philippine Atmospheric, Geophysical and Astronomical Services Administration
75	Liquefaction Potential for Resilient Schools in GMMA: A Liquefaction Probabilistic Model Using Non-Invasive Geophysical Techniques	Philippine Institute of Volcanology and Seismology
	Philippine Bamboo Musical Instruments Inn Program	ovation Research and Development
76		Forest Products Research and Development Institute
77	Risk Profiling of Hazards in Philippine Food to Support National Risk Management	UP Diliman
78	Operationalization of Halal Verification Laboratories (HVLs) of DOST Regions CALABARZON, 11, 12, and ARMM in Support	Industrial Technology Development Institute
79	Fabrication of Graphene-based Nanostructure Substrates for Applications in Ultrasensitive Detection	UP Diliman
80	Project 2 : Development of Protective Processing Technology for Bamboo Musical Instruments	Forest Products Research and Development Institute
	e-Asia JRP	
81	Fundamental study of the physical properties of metal-oxide single nanowires and nanoparticles for bio-nano-sensing	De La Salle University
82	Developing Green Degradable Polymers from Plant Based Oils and Investigation on Its Subsequent Functionalization and Utility	Ateneo de Manila University
83	Development of Innovative Nanobiodevices Based on Hybrid Materials by Combination of Endemic South Asian Biomolecules and	Mindanao State University - Iligan Institute o Technology
84	Study on the Suitability of Acrylonitrile Styrene Acrylate (ASA) as Material for a 3D-Printed Statue	Metals Industry Research and Development Center
85	Transforming R&D Outputs into Innovations through Technopreneurship and Customer Validation (TRANSDI)	DOST Region IV-B
86	Integrated Community-scale Textile Fiber Innovation Hubs in Northern Luzon	Philippine Textile Research Institute
	MECO-TECO Joint Research Program	
87	Sustainable Green Energy from Hydrogen Evolution Reaction via 2D Janus Nanosheet Electrocatalysts (SGEHER2DNANO): Density	UP Los Baños
	Electrocatalysis (SOLITERZDINANO). Density	

· · ·

	Project Title	Implementing Agency
88	Enhancement and Validation of Zippee Logistics: A Franchise B2B Logistic Platform for Truck Owners and Franchisees	Bizooku Philippines Inc.
89	Enhancement and Validation of the Advanced Robust Cooperative System (ARCS), an integrated Software-as-a-	IOL Inc.
90	Enhancement of BizKit (The First Local Centralized Business Suite) to better facilitate cross-functional and holistic	BizKit Technologies Inc.
91	Market Segment Validation and Targeting for CodeChum, An Online Programming Class Platform	Maranga Software Solutions
92	Enhancement of the Prototype and Market Validation of Traceability Access for Consumer and Export powered by Artificial	CAWIL. AI
93	Marketability of an Al-powered Buyer- Supplier Matching and Management System	Burket.Ph, Inc.
94	Enhancing the MSME Supply Chain Experience by Integrating Cold Chain Solutions in DeliverE 2.0	InsightSCS Corp.
95	Agrabah: An Agriculture Technology Platform for Automated Logistics Booking for Farmers and Fisherfolks	Agrabah Ventures Inc.
96	Enhancement and Market Validation of Nutricoach (A work-from-home productivity tool for nutrition professionals)	NutriCoach, Inc.
97	Enhancement and Market Validation of Infinit LMS – a Learning Management System with Outcomes-Based Education	Advanced Infinit Technology Solutions Ir
98	Enhancement of Local Disaster Reporting and Response System	OBXs IT Solutions
99	Speciation and Isotopic Characterization of Mercury in Sediments in Honda Bay and Puerto Princesa Bay, Palawan	Philippine Nuclear Research Institute
100	Development of Framework and Materials for Distance and Remote Learning via Datacasting	De La Salle University
101	Sustainable BIM-Based Evaluation for Infrastructure Project Implementation	Mapua University
	Exporter Incubation and Predictive Intelligence for Exporters – Improving the Capabilities of eCExport, an AI-powered	eCFulfill Inc.
103	Enhancement of Material Property of Lesstics Roofing Tile (Bio-based Insulation Polymer/Waste Single-Used Plastic	Lesstics Inc.

•,

	Project Title	Implementing Agency
104	of Controlled Substances Relevant to Human Health and Security	UP Los Baños
	DOST-MOST Joint Research Program (JRP)	
105	Solar PV Resource and Installation Assessment Using Geospatial Technologies (SINAG)	UP Diliman
106	Green Oil and Phytochemicals from Cashew	Industrial Technology Development Institute
107	The Development of High-performance and Low-cost Membrane Electrode Assembly for Alkaline Fuel Cell Based on Ion/Electron	UP Diliman
108	Key Technological Research of Philippines and China on Mobile Power Generation Based on Gasification of Municipal Solid	Mindanao State University - Iligan Institute of Technology
109	Establishment of DOST Food Safety Web Application	DOST Region IV-A
110	Towards Leveling- up OneLab for Research, Development and Innovation	DOST Region IX
111	A Game-based Mobile Learning Platform for Social Studies	Mariano Marcos State University - Main
112	MR. Tour Guide: A Cultural Adaptive Mapping Platform using Mixed Reality	Batangas State University
113	Passive Seismic Stratigraphy of Irregular Topography (PSSIT) Applicable to Mountainous Areas of Baguio City	Philippine Institute of Volcanology and Seismology
114	Design of a Modular Stator, Segmented Rotor Switched Reluctance Motor	UP Diliman
115	Scale-up Production, Stability and Other Applications of Natural Colorants for Cosmetics	Industrial Technology Development Institute
116	Stunt Science: A Physics Simulator Mobile Game	Western Institute of Technology
	Philippine Comprehensive Nationwide Construction Resources Technical Evaluation (Philippine CoNCReTE)	UP Diliman
	Unmanned Aerial System (UAS) with Passively Rotating Spherical Shell for Close- proximity Inspection of Infrastructure	Mindanao State University - Iligan Institute of Technology
119	Haynayan AR: An Augmented Reality-Based Lesson for the Improvement of Learning Achievement in Cell Biology for the STEM	Philippine Science High School

	Project Title	Implementing Agency
120	Development of FIC Competency in Moving New Products from Concept to Market Launch	Industrial Technology Development Institute
121	Development of Plasma Coating Processes for the Furniture Industry	UP Diliman
122	Deployment of Energy Monitoring Application and Network at DOST (DEMAND) as Demonstration Sites	Industrial Technology Development Institute
123	Application of Natural Antioxidants Derived from Sugarcane for Food, Food Supplement and Cosmetics Production Formulations	UP Los Baños
124	Recovery of Nickel, Cobalt, Iron and Rare Earth Elements from Low Grade Philippine Laterite Ores using Atmospheric Leaching	Mines and Geosciences Bureau
125	Development of Theoretical and Computational Models Based on Percolation Theory Leading Towards Durable Material	Mapua University
	DOST-JSPS	
126	Preparation of Crown Ethers and Alpha- aminophosphonates Decorated Natural Fibers-based Hybrids Metal Ion Adsorbents	Philippine Nuclear Research Institute
127	Smarter Philippines through Data Analytics R&D, Training and Adoption (SPARTA)	Development Academy of the Philippines
	Ships Ballast Water and Biofouling Treatme Program	
128	Project 1. Port and Ballast Water Baselines using ecological, microbiological and eDNA approaches	UP Diliman
129	Developing a Prototype Ballast Water Management System (BWMS)	UP Diliman
130	Implementation of the RDLead Program	National Research Council of the Philippines
	Securing Water Resources in Tourist Destir	nations in the Philippines: Pilot Study in
131		Ateneo de Manila University
132	Plant Protein Products from Local Sources	Industrial Technology Development Institute
133	Exposure Assessment of Food Chemical Contamination in Metro Manila: A Pilot Total Diet Study Approach	Food and Nutrition Research Institute
134	Development of Nanosilica-based Anti- Corrosion Coating Formulations for Carbon Steel Reinforcement Used in Farm Structures	UP Los Baños

, •,

	Project Title	Implementing Agency
	Enhancement of the Competence and Capa of the Philippines	bility of the National Metrology Laboratory
135	Project 1. Chemical Metrology for Organic Contaminants in Foods and Water	Industrial Technology Development Institute
136	Project 2. Chemical Metrology for Inorganic Toxic Elements in Food and Water	Industrial Technology Development Institute
137	Project 3. Biological Metrology for Microorganisms in Food	Industrial Technology Development Institute
138	Project 4. Strengthening the Physical Metrology Capabilities of the National Metrology Laboratory	Industrial Technology Development Institute
139	Understanding Lightning and Thunderstorms for Extreme Weather Monitoring and Information Sharing (ULAT)	Advanced Science and Technology Institute
140	Establishment of Regional Yarn Production and Innovation Center – Northern Luzon	Philippine Textile Research Institute
	Establishment for Smart Water Infrastructur Development Center	re and Management (SWIM) Research and
141	Smart Water Control Infrastructures for Effective Irrigation Management	Isabela State University - Main
142	Project 3. GIS-Based Decision Support Tool in Managing Urban Water Infrastructure with Stormwater Intervention for Smart Cities: A	Isabela State University - Main
143	Integrated assessment and analysis of hydraulic assets for sustainable and resilient flood control infrastructure	Cagayan State University - Carig
144	Assessment, Design and Development of Water Resources Projects and Interventions	Isabela State University - Main
	Institution Development Program	
145	Establishment of ParSU – MTL (Microbiology Testing Laboratory)	Partido State University
146	Establishment of a Solid Free Form Fabrication Research Laboratory (SoFFReL)	Pangasinan State University
147	Center for Green Nanotechnology Innovations for Environmental Solutions (CGNIES)	University of Mindanao - Bolton
148	Establishment of the Additive Manufacturing Center for Industrial Ceramics (AMCeram)	Adamson University

. .

	Project Title	Implementing Agency
149	Establishment and Operationalization of Integrated Research and Development Laboratory (IRDL) in Antique	University of Antique
150	Establishment of AI Research Center for Community Development (AIRCoDE)	Camarines Sur Polytechnic College
151	Establishment of IoT Research Laboratory and Training Center	University of Perpetual Help System DALTA - Molino
152	ESTABLISHMENT OF PnC DANGAL (Pamantasan ng Cabuyao Data Analytics, Network, Grid and Automation Laboratory)	Pamantasan ng Cabuyao
153	Towards the Establishment of the Pavement Research (PAVER) Laboratory in Jose Rizal Memorial State University	Jose Rizal Memorial State College
154	Survey of Heatwaves in the Philippine Seas (SHIPS)	UP Cebu
155	Engineered smart concrete utilizing indigenous wastes for durable and intelligent infrastructure	University of Mindanao - Bolton
	Smart Food Value Chain Program	
156	Development of Mobile Modular Food Processing Facility (MMFPF)	Industrial Technology Development Institute
157	Development and Deployment of a Smart Toll Processing System for Vacuum-Fried Mixed Chips, Spray-dried Buko Powder and	Philippine Women's College of Davao
158	Upgrading of the Vacuum-Fried Fruits and Vegetables Production in the Western Visayas Food Innovation Center	Guimaras State College
159	SMART INK: Development of a 3D Printing	University of San Carlos
	Nano-Structured Carrageenan Hydrogel	
160	Nano-Structured Carrageenan Hydrogel Upgrading the Capability of Existing Distribution Centers /Trading Posts in the Delivery of Fresh and Semi-Processed	Industrial Technology Development Institute
	Upgrading the Capability of Existing Distribution Centers /Trading Posts in the	
161	Upgrading the Capability of Existing Distribution Centers /Trading Posts in the Delivery of Fresh and Semi-Processed Design, Fabrication and Testing of Electrical and Electronic Systems of a Locally	Industrial Technology Development Institute
161	Upgrading the Capability of Existing Distribution Centers /Trading Posts in the Delivery of Fresh and Semi-Processed Design, Fabrication and Testing of Electrical and Electronic Systems of a Locally Developed E-Trike Colorimetric and Performance Standardization of NatDyes Produced in Various NatDyes	Industrial Technology Development Institute UP Diliman

•.

	Project Title	Implementing Agency
N 9997 9	Imahe Labs: An Educational Game for Chemistry in the Senior High School and Junior High School Sectors of Baguio City	University of the Cordilleras
166	Natural Fiber-based Technical Textiles for Smart Indoor Installations	Philippine Textile Research Institute
167	Natural Textiles as Innovative Formwork and Reinforcement for Freeform Concrete Structures	Philippine Textile Research Institute
168	Project CRUISE: A Capacitive Resistivity Underground Imaging Survey Equipment for Underground Utility Assessment of Philippine	De La Salle University
169	Developing the Capability of Micro- and Small- Scale Processors in the Manufacture of Quality Food Products from Philippine Cocoa	Industrial Technology Development Institute
170	System for Optimized Routing for Transport (SORT)	De La Salle University
171	Safe, Efficient, and Sustainable Sol <mark>a</mark> r- Assisted Plug-In Electric Boat (Sessy E-Boat)	Mapua University
172	Progressive Advancement of Transportation networks through the Integration of vehicular Onboard Technologies with online platforms	UP Diliman
173	Production and Improvement of Construction Materials using Bacterial Calcite Precipitation	UP Diliman
174	Development of Innovative Food Products from Colored Philippine Tubers and Root Crops through the UPLB-DOST Food	UP Los Baños
175	Geotechnical Mapping of Metro Manila Subsoil (GEMMMS)	De La Salle University
176	Integrated Flood and Water Resources Management in ASEAN Basins for Sustainable Development	Isabela State University - Main
177	Development and Field Testing of Retort Foods as Food Ration for Men in Uniform during Combat and High Risk Operations	Industrial Technology Development Institute
178	Technical Support for DOST Regional Food Innovation Centers (rFICs)	Industrial Technology Development Institute
179	Development of Competency on Establishment and Validation of Adequate Processes for Thermally Processed Food	Industrial Technology Development Institute
180	Development of Artificial Groundwater Recharge Facility for Drought and Flooding Mitigation	DOST CAR
181	Production of Dietary Fiber using Sugarcane Bagasse from Raw Sugar Manufacturing	Industrial Technology Development Institute

а. А. а.

	Project Title	Implementing Agency
182	AQUADRONE: UAV Assisted Deployment System for Water Quality Monitoring	University of Santo Tomas
183	"Waste to Wealth": Value-Adding Approaches to Transform Cacao (Theobroma cacao L.) Pod Husk Towards Economic Development	Isabela State University - Main
184	Heterojunction of Graphene-based composites for Membrane Applications in Covid19 Pandemic Mitigation	UP Diliman
185	Development of Multi-lingual Chatbot for Health Monitoring of Public School Children	De La Salle University
186	Development of a CNN and RNN topology for Impedance Spectroscopy Analysis	UP Los Baños
187	Design and development of intelligent traffic control and management system	Caraga State University
188	Establishment of a Mold Technology Support Center (MTSC)	Metals Industry Research and Development Center
189	Leveling-up of Quezon's Bagsakan Center Agri-Processing Facilities through Adoption of the Smart Food Value Chain Framework	DOST IV-A
	Growth of an Island Arc (GAIA): Tectonic Co	onsequences and Human Impacts
190	Project 1. Evolution of the Luzon Arc: From igneous to sedimentary processes (GAIA)	UP Diliman
190 191	igneous to sedimentary processes (GAIA)	UP Diliman UP Diliman
191	igneous to sedimentary processes (GAIA) Project 2. Tectonic consequences of	
19 <sup>-</sup>	igneous to sedimentary processes (GAIA) Project 2. Tectonic consequences of subduction in Northern Luzon (GAIA) 2 Landslide Investigations on Geohazards for	UP Diliman
19 <sup>-</sup> 192	igneous to sedimentary processes (GAIA) Project 2. Tectonic consequences of subduction in Northern Luzon (GAIA) Landslide Investigations on Geohazards for Timely Advisories in the Philippines (LIGTAS) Marine and onshore geophysical	UP Diliman UP Los Baños UP Diliman
191 192 193	<ul> <li>igneous to sedimentary processes (GAIA)</li> <li>Project 2. Tectonic consequences of subduction in Northern Luzon (GAIA)</li> <li>2 Landslide Investigations on Geohazards for Timely Advisories in the Philippines (LIGTAS)</li> <li>3 Marine and onshore geophysical investigations of the Manila subduction zone</li> <li>4 Pilot Testing of Packaging Technology Developed for frozen Durian using Locally</li> </ul>	UP Diliman UP Los Baños
191 192 193 194	<ul> <li>igneous to sedimentary processes (GAIA)</li> <li>Project 2. Tectonic consequences of subduction in Northern Luzon (GAIA)</li> <li>Landslide Investigations on Geohazards for Timely Advisories in the Philippines (LIGTAS)</li> <li>Marine and onshore geophysical investigations of the Manila subduction zone</li> <li>Pilot Testing of Packaging Technology Developed for frozen Durian using Locally Produced Packaging Materials</li> <li>Thermal Processing of Selected Materials</li> </ul>	UP Diliman UP Los Baños UP Diliman Industrial Technology Development Institute
191 192 193 194 195	<ul> <li>igneous to sedimentary processes (GAIA)</li> <li>Project 2. Tectonic consequences of subduction in Northern Luzon (GAIA)</li> <li>Landslide Investigations on Geohazards for Timely Advisories in the Philippines (LIGTAS)</li> <li>Marine and onshore geophysical investigations of the Manila subduction zone</li> <li>Pilot Testing of Packaging Technology Developed for frozen Durian using Locally Produced Packaging Materials</li> <li>Thermal Processing of Selected Materials Using Agitated-Type Retorts</li> <li>Synthetic Aperture Radar (SAR) and Automatic Identification System (AIS) for</li> </ul>	UP Diliman UP Los Baños UP Diliman Industrial Technology Development Institute

	Project Title	Implementing Agency
198	PROMT: Philippines Remediation of Mine Tailings (Large Grant)	Philippine Nuclear Research Institute
	Establishment of the Center for Research a	nd Innovation in Biopolymers (CRIB)
199	Processing of Coconut Monoglycerides (CMG) into Functionalized Polyols for Industrial Polyurethane Applications	Mindanao State University - Iligan Institute of Technology
200	Development of a Local Cloud-Based Digital Apparel Prototyping Platform of the PTRI- Textile Product Development Center as a	Philippine Textile Research Institute
	Establishment of the e-Trike Research and I	Development Center
201	Design, Development and Fabrication of the Different Parts and Assembly of e-Trike	Cagayan State University - Tuguegarao (Carig)
	Autonomous Societally Inspired Mission Or	iented Vehicles (ASIMOV)
202	Robot for Optimized and Autonomous Mission-Enhancement Responses (ROAMER)	Advanced Science and Technology Institute
203	Harmonized Aerial Watch and Knowledge- based Survey (HAWKS)	UP Mindanao
204	Optimization of the GeoRiskPH Integrated System through Risk Assessments, Site Suitability Models and 3D Visualizations to Aid	Philippine Institute of Volcanology and Seismology
	Scaling Up Climate Information Services for	Societal Benefits (CLIM' UP)
205	Project 1. Development of high-resolution observation-based gridded sub-daily climate data for the Philippines (ClimGridPh)	Philippine Atmospheric, Geophysical and Astronomical Services Administration
206		Philippine Atmospheric, Geophysical and Astronomical Services Administration
	BOONDOCK: A Mountain Engineering Cente Upland Water Security	er towards Sustainable Infrastructure and
207	Slope Stability Analysis and Engineering Intervention for Rice Terraces and Road Infrastructures in Terrain Areas	Kalinga-Apayao State College-Main
208	Upland River and Spring Water Assessment and Management	University of the Cordilleras
209	Plant-Derived Biochar as Fabric-Based Electrode Materials for Supercapacitor Devices	University of Santo Tomas
210	Establishment of the PRR-1 Subcritical Assembly for Training, Education and	Philippine Nuclear Research Institute

х х

	Project Title	Implementing Agency
211	Automated Labeling Machine - Large - Scale Initiative (ALaM-LSI)	UP Mindanao
212	ASTI - Automated Labeling Machine (ASTI- ALaM)	Advanced Science and Technology Institu
213	ADMATEL Expansion Towards Long Term Competitiveness and Sustainability – Phase 2: ADMATEL Geared for PHL Industry 4.0	Industrial Technology Development Institu
214	Innovation, Science and Technology for Accelerating Regional Technology-Based Development (iSTART)	DOST Region XIII
215	PROTex (Protective, Re-engineered, Occupational Technical Textiles) Research and Development: Establishment of the PTRI	Philippine Textile Research Institute
216	Port Capacity Analysis and Route Optimization for Local Maritime Administration	UP Diliman
217	Customer Focused DARIUS II	DOST Region IV-A
218	Recycling and Recyclability Index of Public Utility Vehicles (PUVs)	University of Asia and the Pacific
219	Parallel Testing of the Traditional Gold Extraction Process versus CLINN-GEM Technology of UP-DOST Characterization of	DOST Region V
220	Enhancement of Transportation Management Software (E-TraMS)	UP Diliman
221	Sustainable Technology - Assisted Route Planning for Region VI (STARPLAN VI)	De La Salle University
222	Design of Highly Active Kapok Fiber Electrodes for Energy Applications	UP Diliman
223	Philippine Groundwater Outlook (PhiGO)	Ateneo de Manila University
224	Kapok fibers absorbent with customizable hydrophobicity /hydrophilicity for oily water and wastewater treatment	UP Diliman
225	Development of Food Safety Guidelines for the Food Service Sectors	Food and Nutrition Research and Development
226	Investigation and numerical modelling of Philippine tsunamis based on historical,	UP Diliman

į

	Project Title	Implementing Agency
227	Establishment of a Regional Startup Ecosystem Consortium in Southern Luzon	Batangas State University
228	Rizal the Scientist Promotional Campaign	Science and Technology Information Institute
229	Establishment of the Innovation and Development Accelerators Consortium for Startups in Davao Region (IDEAS- Davao	UP Mindanao
230	Unified Movement in Western Visayas to Accelerate Startup and SpinOff Development (UMWAD Western Visayas)	Iloilo Science and Technology University
	Young Innovators Program	
231	3D Printed Waste Battery Rod Derived Exfoliated Graphite-Polymer Composites for Electronic Sensor Applications	Batangas State University
232	Innovating R&D through Simulation Driven Machine Design	Capiz State University - Burias Campus
233	GCAP: Evaluation of Mechanical and Ballistic Properties of Glazed Ceramic Armor Plates	Mindanao State University - Iligan Institute of Technology
234	Application of green silver nanoparticles for dye wastewater treatment	UP Mindanao
235	BiDaLight (Bio-Derived Light): Spent Mushroom Substrate- (SMS) powered microbial fuel cells	Polytechnic University of the Philippines
236	Development of biocomposite materials from various agricultural wastes and fabrication of optimized small-scale	Bataan Peninsula State University
237	Shock Electrodialysis Apparatus (S.E.A.)	Philippine Science High School
	Providing Resources, Opportunities and Su Researchers (PROSPPER)	I pport for Project-based Personnel and
238	Graph Query Language (GQL) – Based Geospatial Intelligence: A Novel Approach to Public Transport Data Modelling for Route	De La Salle University - Manila
239	Activity-Based Modeling for Transport Last Mile Mobility and Decision Support System for COVID-19 Pandemic (ACTS)	UP Los Baños
240	Economic and Life Cycle Analysis (LCA) of Single-use Plastic (SUP) in the Philippines	Industrial Technology Development Institute
241	Rapid Appraisal of the Status and Prospects of Rabbit Meat Industry in the Philippines	Philippine Council for Agriculture, Aquatic and Natural Resources Research and

	Project Title	Implementing Agency
242	Preliminary Technology verification of the prototype hybrid trimaran passenger and cargo vessel using multi-engine and	Aklan State University - New Washington
	Human Resource Development Program	
243	Development of Halal Compliant Restructured Goat Meat Products and Freeze-Dried Mango-Yogurt	Sultan Kudarat State University
244	Liveable City: Transitioning to Low Impact Development strategy to mitigate the impact of climate change-induced urban floods in	Bataan Peninsula State University - Main Campus
	JST-UKRI-DOST 'Science, Technology and A	Action' Nexus for Development (STAND)
245	PlastiCount Pilipinas: counting and visualizing marine plastics pollution in the Philippines	UP Diliman
246	Integrated network-based management for SEA coasts (InMSEA)	UP Diliman
247	Resilient Education Information Infrastructure for the New Normal	Advanced Science and Technology Institute
248	Mathematical Resources for Distance Learning Utilizing Community LTE Networks and Television Frequencies	Ateneo de Manila University
	Good Governance through Data Science an	d Decision Support System (GODDESS)
249	Development of Data Analytics and Information System: Support on Social Welfare Services for Senior Citizens of	Father Saturnino Urios University
250	PhilRice Data Analytics Initiative - RiceLytics	Department of Agriculture - Philippine Rice Research Institute
251	Hundred Islands National Park Management System: Implementation of Smart Tourism	Pangasinan State University
252	Development of Draft Standards and Recommended Code of Practice for Processing of Peanut Butter	Industrial Technology Development Institute
	Climate-responsive Karst Management for S (PhilKarst Program)	Sustainable Tourism in the Philippines
253	Influence of surface and subsurface processes in karst degradation and its impacts on sustainable tourism	Department of Environment and Natural Resources - Mines and Geosciences Bureau
254	Integrated Characterization, Quantitative Assessment, and Statistical Modelling for geologic hazards in Karst landscapes in the	Department of Environment and Natural Resources - Mines and Geosciences Bureau
255	Determination of Appropriate Expansion Process of Perlite to Conform to Standards of Light Weight Aggregates for Use in	UP Diliman

	Project Title	Implementing Agency
256	Development of Halal Compliant Dehydrated Food Products from Selected Food Materials (Fruits, Vegetables and Rootcrops)	Industrial Technology Development Institute
257	Integration of Machine Learning Inference on Home Energy Storage System (HESS) to deliver long-term optimized self-consumption	Holy Angel University
258	Development of Column-Packed Adsorbent for Chrome Recovery from Tanning Wastewater	Philippine Nuclear Research Institute (PNRI)
	Integrated Mapping, Monitoring, Modeling, a and Linked Systems (IM4ManilaBay)	and Management System for Manila Bay
259		UP Diliman
260	Integrated Waste Analysis, Survey and Technological Options (IWASTO)	UP Diliman
	BATTERY: Broadening Accumulator Tenabl	le Time Extends Rechargeability Years
261	TUNER: Transmissometry Using Nonlinear Electrode Response	Technological Institute of the Philippines
262	SOUNDER: Sonic Oscillations Unleashing Nonconductive Deposits on Electrode Reactors	Technological Institute of the Philippines
	Comprehensive Water Resources Assessme Watershed and Boracay Island	ent and Management Plan for Nabaoy River
263	Hydrological Characterization of Boracay Island's Groundwater System and Nabaoy Watershed using Isotope and Nuclear-	Philippine Nuclear Research Institute
264	Establishment of Advanced Mechatronics, Robotics, and Industrial Automation Laboratory (AMERIAL) in Support of the	Metals Industry Research and Development Center
265	Image Mapping of Energy Conversion Efficiency and Other Parameters Across Solar Cell Active Areas using Photoexcitation and	UP Cebu
	Women-Helping-Women: Innovating Social Incubation Program for Women-Led Social	
266	Innovation thru Building and Leveraging Entrepreneurship Development, Networking and inclusive Community Engagement for	Mindanao State University - Iligan Institute of Technology
267	Process and Product Optimization of Black Garlic used as Flavor Enhancer	Mariano Marcos State University - Main
268	Prototype Improvement and Market Validation of AtoANI i-CROP Platform (A Databased Recommendation Platform for a Produce-to-	AtoANI
269	Optimizing the Production of Natural Products from the Philippine Cinnamon & other	Plantsville Health Products

, ,

	Project Title	Implementing Agency
270	EdukSine App and Streaming Website	PIRFS Multimedia Distribution Services
	DOST Halal REDI Tourism Program: DOST I and Innovation (ReDI) Program in Support t	
271	Development and Deployment of Halal Tourism Training Module and Halal Assurance Systems (HAS) to Secure Halal	DOST Region XI
272	Establishment of Halal Assurance Management System and Halal-compliant Standardized Process for Spa Skincare	Industrial Technology Development Institute
273	The PEEL-Good Project: Bench-scale Ultrasound-assisted Extraction of Pectin from 'Saba' Banana Peel Waste	UP Los Baños
274	In Silico Nanotoxicology Evaluation of Engineered Nanomaterials: Bridging the Data Gap on Experimental Approaches for Toxicity	Caraga State University
275	Proposed Installation of AGT in BPSU Main Campus (As Laboratory Facility of the Proposed Railway Engineering Program and	Bataan Peninsula State University
	Smart Solutions to Urban Flooding	
276	Project 1. Drainage Crawler/Probe Development for Drainage Inspection (DraCrawla) Project	Cebu Institute of Technology University
277		UP Cebu
278	Project 3. POSTE (Interconnected Poste Kits for Environmental Sensing) Project	University of San Carlos - Talamban Campus
	DOST-Newton Agham Institutional Link Gra	nt
279	Utilising Marine Renewable Energy to Satisfy Community Energy Demands and Stimulate Socio-Economic Development	Mindanao State University - Iligan Institute o Technology
280	Comparative Study Between Standard Methods and Philippine Made PM and CO Measuring Devices	Industrial Technology Development Institute
281	PECTIN-CARRAGEENAN MIXTURES: High Precision Characterization of Hydrogel Heterogeneity Properties with Optical	University of San Carlos - Talamban Campus
282	Complementing Conventional Techniques with Isotope Techniques to Detect Inorganic Fertilizer Application and Haram Ingredients in	Philippine Nuclear Research Institute
	Food Authenticity and Traceability using lso	otope Techniques Program
283	Tracing the Geographic Origin of Philippine Carabao Mango Through Chemolsotopic Fingerprinting	Philippine Nuclear Research Institute
284	Stable Isotope and Multi-Elemental Profiling of Coffee and Cacao Beans in the Philippines by IRMS and XRF for Origin Identification	De La Salle University - Manila

• • •

	Project Title	Implementing Agency
285	Adulteration Detection and Fingerprinting of Philippine Honey Using Stable Isotopes (Phase 2)	Philippine Nuclear Research Institute
286	Blockchain-Based Novel System/ Application for Transparent Traceability of Halal-and- Tayeb Cacao Products	DOST Region XI
287	Development of Fiber-Reinforced Self- Compacting Concrete (SFRSCC) for corrosion reduction	Far Eastern University - East Asia College
288	Green Fiber-reinforced Polymer (FRP) Composites as an Innovative Repair System for Earthquake-prone Historical Buildings	De La Salle University - Manila
289	Refining Laterite-based Crude Pig Iron for Specific Product Applications	Metals Industry Research and Development Center
	Recovery of Scandium from Laterite-based Pig Iron Slag by Dry Digestion and Precipitation Methods	Department of Environment and Natural Resources - Mines and Geosciences Bureau
291	Technical Study on the Use of Synthesized Laterite-Iron Sand as Feed Material for Shaft Furnace Ironmaking Technology	Department of Environment and Natural Resources - Mines and Geosciences Bureau
292	Recovery of Rare Earth Elements and Strategic Elements from Coal Fly Ash by Hydrometallurgical Techniques	Mindanao State University - Iligan Institute of Technology
293	Nurturing Interest in STEM Among Filipino Learners Using Minecraft	Ateneo de Manila University
294	Improving the Livelihood of MSMEs thru Cable Supported Water and Transport Infrastructure	Saint Louis University
295	CARRAGEENAN RESEARCH & DEVELOPMENT LAB (CR&De-L): Developing Cold-Soluble Powders, Bioplastic Sheets, and	University of San Carlos - Talamban Campus
	DOST-Southeast Asia - Europe Joint Fundir	ng Program
296	Metal Oxide Hybrid Structured Barriers for Stable Energy Devices	De La Salle University
297	Development and Institutionalization of DOST Foresight Framework and Protocol	Philippine Council for Agriculture, Aquatic and Natural Resources Research and Development
	Diversification of Philippine Textiles throug	h Nonwoven Innovations Program
298		Philippine Textile Research Institute
299	Technical Non-Woven Lignocellulosic Fibers for the Automotive and Air Filtration Application	Philippine Textile Research Institute
300	CAPPS: Ceramic Armor Plates from Philippine Silicates for Philippine National Defense	Mindanao State University - Iligan Institute of Technology

`

	Project Title	Implementing Agency
301	Development of an Al-assisted Thunderstorm Early Warning System from Analysis of Doppler Radar Data	UP Diliman
	Establishment of Coastal Engineering and I Center (CEMRDC)	Management Research and Development
302	Enhancing Coastal Design and Infrastructure Intervention through the Establishment of Wave Testing Facility	Mariano Marcos State University
303	Assessment, Monitoring, and Prediction of Coastal Flooding of Selected Municipalities in Region I	Mariano Marcos State University
304	Nature-based Engineering Approach to Coastal Protection in Region 01	Don Mariano Marcos Memorial State University - North La Union Campus
305	Coastal erosion trends and management strategies for Region 1	UP Diliman
1	NICER: Environmental Technologies Resea	rch Center for Sustainable Industries
306	Air SAVER: Air Purification using Sustainable Aluminosilicates for Valenzuela Environmental Remediation	UP Diliman
307	NanoSiliCage (NSC): Nanocaged silicate composite for treatment of wastewater from Valenzuela City plastic industries	UP Diliman
	Center for Advanced Materials for Clean En Materials (CAMCET)	ergy Technologies based on Indigenous
308	Fabrication of Nanostructured Silica-based Nanocomposite Membranes for Proton Exchange Membrane Fuel Cells (PEMFCs)	Mapua University
309	Biomass-Derived Nanomaterials as Novel Electrocatalyst Components for Direct Ethanol Fuel Cells	University of Santo Tomas
310	Intelligent Structural Health Monitoring via Mesh of Tremor Sensors (meSHM)	De La Salle University
311	SpaceBetweenUs: A Computer Vision Application for Physical Distancing Monitoring in Public Areas	University of Science and Technology of Southern Philippines
	Expert Intervention for Scientific Engageme	ent (ExperTISE) Program
312		Northwestern Mindanao State College of Science and Technology
313	Experts Engagements of USTP Jasaan Researchers to PICMW for the Ideation of Research Proposal	University of Science and Technology of Southern Philippines
314	Addressing the Needs, Gaps, and Challenges of PILMICO Foods Inc. through Science and Technology Research and	Mindanao State University - Iligan Institute o Technology

· , •

	Project Title	Implementing Agency
315	Ameliorating the non-net metering grid-tie solar PV systems	University of Science and Technology of Southern Philippines
316	Capacity Development Needs of the 1.4 MW Hydropower Plant of MMHPC towards a Sustainable Renewable Energy Source	Central Mindanao University
	Researchers on Industry, Energy Emerging Learning (RIEETOOL)	Technologies - Opening Opportunities for
317	Upskilling the Pool of S&T Experts through Capability Building to Advance the Local 3D Printing Ecosystem (UPSCAL3D	Metals Industry Research and Development Center
	Regional Research Institution (RRI)	
318	Coupled Linear Generator ON-shore (MAALON) Wave Energy (WVCIEERD	UP Visayas
319	WVCIEERD Small R&D Project - Application of Blockchain Technology to the Guimaras Mango Supply Chain	Iloilo Science and Technology University
320	Characterization and Utilization of Watermelon (Citrullus lanatus) Peels, Seeds, and Rinds Extracts as Food	University of Antique
321	Extraction of Bioactive Compounds from Spent Ginger Pulp and Onion Wastes for Various Industrial Applications - A	Iloilo Science and Technology University
	Establishment of the ELECTROMOBILITY R	
322	Viability Study of Conversion of Conventional Tricycle to e-Trike	Cagayan State University - Tuguegarao (Carig)
323	Valorisation of agri-food waste: ultrasound- assisted extraction of oils and polyphenols from spent coffee grounds and green bean	UP Baguio
324	Chemical Synthesis and Characterization of Conducting Polymer/Metal Nanoparticles Composites, and Their Application as a	University of Santo Tomas
325	MINERVA: Monitoring of INdicators for Efficient Redevelopment and Value Assessment	Asian Institute of Management
326	Project AutoLABS: RFID-based Automated Equipment Borrowing and Management System with Mobile App Reservation for	Adamson University
327	Predictive Estimation of Ecological Carrying Capacity: Tool For Sustainable Aquaculture and Eco-Tourism Development In Small	Laguna State Polytechnic University - Los Baños College of Fisheries
	WVCIEERD Small R&D: Design, Development, Testing and Implementation of Fuzzy-Proportional Plus Integral (PI) Power	Iloilo Science and Technology University
329	Extension of Shelf Life of Rice Meal in Microwaveable Container	UP Diliman

, `

	Project Title	Implementing Agency
	Cost-effective technology for monitoring and quantifying benthic area covered by marine litter in shallow coastal areas	UP Mindanao
	Photonic Integrated Circuit (PIC)-based Linearized Optical Frequency Discriminator filter for 5G Applications	Ateneo de Manila University
332	"Kepler-Equation-in-a-Photonics-Chip": A Leapfrogging technology for orbitalposition determination using low-energy, high-speed	Ateneo de Manila University
333	Recovery of Lithium and valuable metals from local spent Li-ion batteries: waste battery mining, repurposing and regeneration	UP Diliman
	NICER: Circular Economy-based developme admixtures from agro-industrial wastes with implications	
334	and SMART lightweight foamed composites with passive energy-regulating and self-	Mindanao State University - Iligan Institute of Technology
	The Hybrid Ferrite-BimEtallic (Hy-FIBE) prod sustainable manage	cess: An integrated approach for the
335	A two-step neutralization ferrite process as active remediation technique for environmental treatment of AMD	De La Salle University - Manila
336	A novel technique for the recovery of valuable metals from AMD through bimetallic materials	Mindanao State University - Iligan Institute of Technology
337	Advanced Surface Coatings for Lightweight Alloys Used in Aerospace Applications	UP Diliman
338	Designing High Entropy Alloy Surfaces for Catalytic Applications using Atomistic Calculations and Materials Informatics	UP Los Baños
339	iJuanderer: An Augmented Reality-based Gamified Local Tourism and Cultural Heritage Promotion and Preservation	Philippine Science High School System
340	Fabrication of a Novel Material as Anode Electrode for High Power Generation Al-Air Battery	Polytechnic University of the Philippines
341	Extraction of Radionuclides,, Rare Earths,, and Other Valuable Industrial Elements from Phosphogypsum Tailings: Phase I	Philippine Nuclear Research Institute
342	Low-dose Uniform Neutron Irradiation System (LUNIS) - resubmitted	DOST-Philippine Nuclear Research Institute
343	Nickel Extraction from Philippine Nickel Laterite Deposits for Battery Grade raw Materials	University of the Philippines Diliman
344	AeroComp: Enhanced Lightweight Fiber- reinforced Composites Structures for Defense Applications	University of the Philippines Diliman

	Project Title	Implementing Agency
345	WVCIEERD Small R and D Project Title: Utilization of Banana Peel, Canistel Fruit and Brown Rice in the Development of Composite	Iloilo Science and Technology University
346	Design Improvement and Sea Testing of a Remote-Controlled Weapons System (RCWS)	Metals Industry Research and Development Center

# List of Completed Projects with Published Paper and/or filed/approved Patent (2019 - 2021)

1

	Project Title	Implementing Agency
	Institution Development Program	
1	Enhancing the Natural Science Research Center Laboratories of Central Mindanao University	Central Mindanao University
2	Establishment of a Pampanga State Agricultural University (PSAU) Bio-energy Laboratory	Pampanga State Agricultural University
3	Establishment of Renewable Energy Laboratory and Demonstration Park	Isabela State University
4	Development of Geographic Information System (GIS) Innovation Laboratory	University of the Cordilleras
5	PUP College of Engineering Sensors and Mechatronics Laboratory	Polytechnic University of the Philippines
6	Establishment of a Plasma Physics Laboratory for Materials Processing Applications	UP Baguio
7	Establishment of a Plasma Laboratory for Materials Processing Applications	UP Diliman
8		UP Cebu
9	Research Laboratory	Bataan Peninsula State University
10	Establishment of the University of San Carlos Center for Advanced Computational Modelling and Simulation (CACoMS)	University of San Carlos
11	Acquisition of Laboratory Equipment in Support of the facility for Nanotechnology R&D in Central Luzon State University	Central Luzon State University
12	Water - Energy - Nutrient Nexus in the Cities of the Future	De La Salle University
13	Regional Disaster Science and Management S&T Capacity Development (Phase III)	Mariano Marcos State University
14	Specific Earthquake Ground-Motion to help Enhance the Seismic Resiliency of Residential and Medium-to- High Rise Buildings in Metro Cebu and Metro Davao	Philippine Institute of Volcanology and Seismology
15	Metro Manila Transportation Network: Big Data Analytics and Applications (MMTN:BDAA)	De La Salle University
16	Binary Gels-Rheology of Two-Component Biopolymer Hydrogels Investigated Using Optical Tweezers and Non-Linear Rheometry	University of San Carlos
17	Optical Trap-Mediated Interaction Between Cancer Cells and Elucidated Compounds from Vegetable Extracts in PEMF (Pulsed Electromagnetic Field) Background Energy	De La Salle University
	Ultrafast MBE-Grown Terahertz Photoconductive Antenna Devices	UP Diliman
19	Innovation And Technopreneurship Hub (ITech) (Caraga TBI)	Caraga State University

	Project Title	Implementing Agency
20	Enhancement of Prototype and Assessment of Product	Machibox, Inc
	Marketability of Machibox (A Robotics Kit for Stem-	
	Based Learning)	
21	Rurok Bikes: Variable Geometry And Efficient	Rurok Industries
- 1	Suspension Pedalling Platform	
	Geo-SAFER Mindanao: Geo-informatics for the System	ematic Assessment of Flood
	Effects and Risks for a Resilient Mindanao	
22		Ateneo de Zamboanga University
	Systematic Assessment of Flood Effects and Risks in	
	the Zamboanga Peninsula, Mindanao, Philippines	
23		Central Mindanao University
23	Cotabato: Systematic Assessment of Flood Effects	
	and Risks in Northern Mindanao And Cotabato,	
	Philippines	Coroge State University
24		Caraga State University
	Assessment of Flood Effects and Risks in the	
	Agusan River Basin, Caraga Region, Mindanao,	
	Philippines	
25		UP Mindanao
	Systematic Assessment of Flood Effects and Risks in	
	Southeastern Mindanao	
26	One Click: Android/Web-based Student Response and	Mapua University
	Understanding Visualizer	
27	Fringe-area Data Access by Transient Altitude	De La Salle University
	Provision	
28	Techno - Economic Feasibility Study of Micro-Grid in A	Mindanao State University - Iligan
	Remote Community	Institute of Technology
29	Development, Standardization, and Characterization	Pangasinan State University
	Studies of Tupig, Bukayo, and Bibingka-Region 1	
	Native Delicacies	
-	Geospatial Monitoring System for High Value Project	ts funded by DBM Program
30		UP Diliman
30	Activities and other Applications (MAPA2)	or Billinan
0.1		UP Diliman
31		
_	Networks (RAIN)	phine and Taiwan Are System
0.0	Integrative Studies on the Geodynamics of the Philip	UP Diliman
32		UP Diliman
	Northern and Central Philippine Arcs through	
-	Geochemistry and Geophysics	
33	•	UP Diliman
	Islands and Its Implications for Seismic Hazards	
34		UP Diliman
	Western Philippine Subduction Zones	
35	Upgrading and Enhancing the Capacity of the	Industrial Technology Development
	Packaging Technology Division in Packaging	Institute
	Research and Innovation	

· ,

	Project Title	Implementing Agency
	MECO-TECO: Improvement of Forecast Capability of	n Weather, Marine Meteorology
	and Short Range Climate	
36	Project 1. Typhoon Formation, Structure and	Philippine Atmospheric,
	Intensity Change in Western NP and Wave	Geophysical and Astronomical
	Observation and Modeling	Services Administration
37	Project 2. Heavy Rain Monitoring and Forecasting in	UP Los Baños
0.	the Mountainous Area and Early Warning Landslides	
38	Project 3. Observations and Dynamical Downscaling	Philippine Atmospheric,
	of Seasonal and Sub-seasonal Forecasts	Geophysical and Astronomical
		Services Administration
39	Tracing the Pathways of Mercury Concentration in	Philippine Nuclear Research
	Mined-Out Area	Institute
40	Promoting Innovative Philippine Nuclear Science and	Philippine Nuclear Research
	Technology Applications at the International Atomic	Institute
	Energy Agency (IAEA) General Conference Exhibition	
	and IAEA General Conference Side Events/	
	Symposiums	
41	Production of NanoCellulose Crystals: Powder,	Nanotronics, Inc.
	Advanced and Derivative Products for Various Industry	
	Applications	
	Natural Dyes and Colorants R&D Program	
42	Project 1. Commercial Scale Verification Of Natural	Philippine Textile Research Institut
	Dyes For Textiles	
43	Project 3. Extraction, Characterization, and	Food and Nutrition Research
	Application of Natural Colorants in Nutritional Food	Institute
	Products	
44	Standards And Testing Automated Modular Platform	UP Diliman
	(STAMP)	
45	Development of a Raman Microscopy and	UP Diliman
	Spectroscopy (RMS) Setup	
46	Comparison of Different Enzyme Preparations for the	Cavite State University
	Production of Oligofructose and Inulin from Sugarcane	
	Juice	
47	Development of Ready-to-Eat Corn Grit Meals	UP Diliman
48	Cyber-physical Transportation System	UP Diliman
49	Recycling and Recyclability Index for End-of-Life	University of Asia and the Pacific
	Jeepneys	
	Improvement of Production and Utilization of Abalo	ne (Haliotis asinina) in MIMAROP/
50	Development of Bottom Housing System for Abalone	Western Philippines University
	Farming	
51	Development of Food and Non-Food Products from	Marinduque State University
	Abalone	
52	Development of Freeze-Dried Local Alternative	Benguet State University
	Flavors for Ice Cream	
53	Pilot Implementation of ITDI's Pre-Commercialization	Industrial Technology Developmer
	Tools/ Strategies for Effective Transfer and	Institute
	Commercialization of Generated Technologies and	
	Intellectual Properties	

x 3

	Project Title	Implementing Agency
54	Product Development and Commercialization of Iqube	Tactiles Corporation
	Home Kit	
55	Establishment of the Technology Management System	Ateneo De Manila University
	and Structure of the Ateneo De Manila University	
56	Development of Gourmet Salt Products and Micro-	Industrial Technology Developmen
	sized Salt in Laboratory Scale	Institute
	Integrated Assessment and Modelling of Blue Carbo	on Ecosystems for Conservation
	and Adaptive Management (IAMBlueCECAM)	
57	Project 6. Suitability Models for Guiding Mangrove	UP Diliman
	Replanting Efforts (SUITMAPS)	
58	Project 8. Multi Agent Systems for Simulating Policy	UP Diliman
00	Scenarios on Blue Carbon Ecosystems	
	(BLUEMASSPOLIS)	
	· ·	nding (STOL) Unmanned
	Development of a Fixed Wing Short Take-off and La	
	Aerial Vehicle (UAV) for Disaster Risk Reduction and	
59	,	FEATI University
	Medium-Range, Short Take Off and Landing UAV	
60	, , ,	De La Salle University
	Modular UAV	
61	Project 3. Cooperative UAV Missions and	Ateneo De Manila University
	Applications with Custom Communications and	
	Imaging Capabilities	
62	Design and Improvement of Gong Fabrication	Metals Industry Research and
	Processes Through S&T Intervention	Development Center
63	Design and Development of a PLC-Based High	Cavite State University
	Capacity Tissue Culture Growth Chamber	
64	Development and Social Media Reading Tool for	Senti Labs Tech, Inc.
	Filipinos	
	Beta Testing of Biotechnology Kits for Stem Education	Kinovette Scientific Solution Co.
66	Development of Data Analytics, Big Data, and Artificial	Restagraph, Inc.
	Intelligence to Build A Smart Restaurant Management	
	Platform	
67	Enhancement of K-12 Grading System Towards	Wela School Systems
	Intelligent Computing Environment through Wela	
	School Innovation (Responsive Monitoring System For	
_	Educational Institution)	
68	Development of Earthquake Intensity Monitoring	Mapua University
	System	
	Development of the Philippine Scientific Earth Obse	ervation Microsatellite Program
	(PHLMicrosat)	
69	Project 1. Microsatellite BUS Development for	UP Diliman
	Philippine Microsat	
70	Monitoring and Evaluation of Batch II Complementary	Food and Nutrition Research
	Food Technology Adoptors	Institute
71	Enhancement of Prototype and Market Readiness of R-	Hiraya Technology Solutions Inc.
	TAP (an advanced pressure management system for	
	water utilities)	
	Communicating Science for the People Program	I
72		Science and Technology
	and Communication (IEC) Campaign	Information Institute

	Project Title	Implementing Agency
73	Enhanced S&T Experience using Leading-Edge	Science and Technology
	Learning Additions and Realities (STELLAR)	Information Institute
74	Strengthening the Core	Science and Technology
		Information Institute
	Nutritional Intervention Model in Time of ManMade (	Calamities -A Quick Response to
	Emergency	
75	Project 1. Production of Nutritional Food Products for	Food and Nutrition Research
	Conflict Stricken Areas	Institute
76	Project 2. Implementation of GarNESupp	Food and Nutrition Research
	(Gardening, Nutrition Education, Supplementary	Institute
	Feeding) Model in Conflict-stricken area (Marawi)	
77	Portable Potable Water Equipment for Disasters and	UP Diliman
	Emergencies (PWEDE)	
78	Establishment of Spray Drying Technology and	Industrial Technology Development
	Equipment for the Regional FICs (Batch 2)	Institute
79	Tabang MARAWI (Malnutrition Alleviation and Health	Food and Nutrition Research
, ,	Restoration through After-War Interventions)	Institute
80	Field Testing and Technology Validation of the E-	Infodynamics Technologies
00	Procurement System (ePS) for Government Agencies	
0.1	• • •	UP Diliman
81	Summer Training Camp for High School Students on	OP Diliman
	Genomics and Bioinformatics at the Philippine	
	Genome Center	
82	Fabrication and Performance Evaluation of Abaca	Industrial Technology Development
	Fiber-Reinforced Composites for Boat Application	
83	Universal Sensing Meter for Instruction & Laboratory	West Visayas State University
0.4	Experiments (U-SMiLE)	UP Diliman
84	Generalized Automated Microfluidics and Micro-	OP Diliman
05	actuator Assembly (GAMMA)	UP Diliman
85	Angular Goos-Hänchen Shift: An Optical Phenomena for Ultra Thin Film Thickness Measurement	OF Diliman
86	Fabrication of Highly C-axis Oriented YBCO	UP Diliman
	Superconducting Thin Films by Sedimentation	
	Deposition	
	μC-IC: Design of Microcontroller Integrated with End	ergy Harvesting and Power
	Management Program	
87	Project 1. Development of Microprocessor for	Mindanao State University - Iligan
	Wireless Sensor Network Application	Institute of Technology
88	Project 2. Power Management Unit using Low Drop-	Mindanao State University - Iligan
	out Regulator and Switched Capacitor DC-DC	Institute of Technology
	Converters	
89	Project 3. Design of Indoor Light Energy Harvesting	Mindanao State University - Iligan
	for Wireless Sensor Network Applications	Institute of Technology
00	Flood Risk Assessment for Mitigation and Effective	Mapua University
90	Response (FRAMER) of Riverine Towns in Selected	
90		1
90		
90	River Basins in Cavite, Batangas, and Quezon	
	River Basins in Cavite, Batangas, and Quezon Provinces using Most Recent LiDAR DEM	UP Diliman
	River Basins in Cavite, Batangas, and Quezon Provinces using Most Recent LiDAR DEM Geospatial Assessment and Modelling of Urban Heat	UP Diliman
91	River Basins in Cavite, Batangas, and Quezon Provinces using Most Recent LiDAR DEM	UP Diliman UP Diliman

a 11

	Project Title	Implementing Agency
93	Fire Check: Urban Fire Hazard Mapping and Fire Spread Modeling	UP Cebu
94	Sustainable Wastewater Treatment Systems with Nutrient (SWAN) Recovery	De La Salle University
95	MCWQM: Multi-platform and Cross-Sensor Water Quality Monitoring	UP Diliman
96	Electromagnetic Radar Technique For Water Detection	Mindanao State University - Iligan Institute of Technology
97	Post-Treatment of Food Processing Wastewater Effluent for Nutrient Removal	Industrial Technology Development Institute
98	Design review, design finalization and production assessment of a locally fabricated optical aerosol monitor (ROAM)	UP Diliman
99	Enhancing the applicability of Vertical Helophyte Filter Systems (VHFS) for Small Communities, Local MSMEs and Public Entity	University of Immaculate Conception
	SCALE: Synergistic Capacity Advancement in the M	anagement of Laguna Lake
100		UP Diliman
101		UP Diliman
102		UP Diliman
103	Development of Food Reference Materials for Nutrition Labeling for Use of Local Testing Laboratories Phase 2: Establishment of ISO 17034:2016 QMS and Development of Fish Reference Materials for Proximate, Minerals and Cholesterol Analyses	Food and Nutrition Research Institute
104	Establishment of the PTRI "Perfect Fit" Textile Product Development Center	Philippine Textile Research Insitute
105	Enhancement, Field Validation and Market Readiness Detection of of DNA-based Nanobiosensor for the E. coli, E. coli 0157:H7 and Salmonella enterica in Food, Feed and Farm Produce	UP Los Baños
106	CharM - Charging in Minutes Spinoff Project - Technology Development for Manufacturability and Open-water Market Validation	UP Diliman
	Funding Assistance for Spin-off and Translation of	Research in Advancing
	Commercialization Program	
107	Product Testing and Market Validation of Marine Nanocoat for Anticorrosion, Antibarnacle, AntiUV coating for ship applications	De La Salle University
108	MAPX: Manage Assets and Properties and Map for Visualization	Caraga State University
	Commercial Development of Production, Application and Full Market Study of Monascus Red Colorant	UP Los Baños
110	Assistance in the Commercialization of DOST Funded Technologies in De La Salle University	De La Salle University

ь х.

	Project Title	Implementing Agency
111	Support to the Commercialization of 500 DOST-	Technology Application Promotion
	Generated Technologies (Phase 2): Strengthening the	Institute
	Intellectual Property and Technology Portfolios of the	
	DOST	
	Mindanao Scale Up Program for DOST - iDEYA - TBI	Mindanao State University - Iligan
		Institute of Technology
	Training and Internship Program for Increased Local	UP Diliman
	Bioinformatics Utility and Expertise	
114	Development of a Wastewater Filtration System Using	Mariners Polytechnic Colleges
	Indigenous Materials	Foundation of Canaman, Inc.
115	Development of an Alternative Credit Scoring Model	Cropital Enterpises Corporation
	applying Machine Learning in Financing Farmers	
116	PCIEERD NSRI Research Grant	UP Diliman
117	Field and Market Testing of ILAWA: Renewable Power	Technological Institute of the
	Generation Using Recycled Anodic Material for Small	Philippines
	Fishing/Touring Vessels	
118	Fermentation and Purification Research to Produce	UP Mindanao
	Food Grade, Pharmaceutical-Grade, and Polymer	
	Grade Lactic Acid	
119	Prototype Development of Natural Fiber-Thermoplastic	Industrial Technology Development
	Composites from Agricultural and Industrial Wastes for	Institute
	Industrial Applications	
	Nanostructured Scaffolds from Natural Biomaterials	for Biomedical Application
120	Project 1. Nanofibrous Scaffolds from Natural	Industrial Technology Development
	Biomaterials for Tissue Engineering	Institute
121	Project 2: Nanostructured Scaffolds from Natural	University of the Philippines-Diliman
	Fibers as Platforms for Stem Cell Growth and	
	Differentiation	
122	Prototype Development of the Deepwater Operation	Antipara Exploration Inc.
	3D Visual Mapping and Inspection System (PD-	
	DOMAINS)	
123	Enhancing Man-Machine Interaction through Intelligent	De La Salle University
	Conversational Agents	
124	Development of a Passive Neutron Spectrometry	Philippine Nuclear Research
	System (PNSS)	Institute
	Remote Sensing and Data Science: DATOS Helpdesk	Advanced Science and Technology
		Institute
126	A Dispersive Long-Wave Model for Predicting Coastal	Philippine Atmospheric,
	Flooding due to Storm Surges and Surface Waves in	Geophysical and Astronomical
	Manila Bay	Services Administration
	Mapping of offshore active faults for resilient coasts	UP Diliman
128	Development of an Effective Distribution System for	Industrial Technology Development
	RTE Retort Foods (Chicken Arroz Caldo and Smoked	Institute
	Fish Rice Meal) to Mitigate the Magnitude of Distress	
	for Calamity Survivors and Providers of Services	
	ISALT: Improving Productivity and Efficiency of Loc	al Salt Producers towards a Self-
	Reliant Philippines in 2020	
129		Industrial Technology Development
129	Project 1. Design, Prototyping of Salt Processing	Industrial Technology Development Institute
129		

а на селото на селото

	Project Title	Implementing Agency
130	Assistance in the Commercialization of DOST Funded Technologies in Caraga State University	Caraga State University
131	Self-Healing Materials Based on Cyclodextrin and Ferrocene Self-Assembly towards Formulation of Coatings	Ateneo De Manila University
132	Establishment of Halal Assurance System for Bakery Products	Industrial Technology Development Institute
133	Development of a Design Guideline Using Finite Element Analysis (FEA) for Semiconductor Packages	De La Salle University - Science and Technology Complex
	Development of a Philippine Indigenous Instrument Sounds Database	UP Diliman
	Research and Development Project to Rehabilitate and Enhance Productivity in Lahar and Ash-Laden Areas in Central Luzon	Central Luzon State University
136	Development of a System that Can Determine and Classify the Layout Correctness of Integrated Circuit Layout Blocks using Machine Learning	University of Perpetual Help System - Dalta
	Master of Research and Development Management	UP Open University
138	SPHERE: An Ultrawideband Technology based Innovation for Search and Rescue Operations in the Philippines	Mapua University
	Sustainable Mineral Resources in the Philippines	
139	SAGES: Systems Approach for Greener, Eco- efficient and Sustainable mineral resource management	De La Salle University - Manila
140	Development of Urdaneta City Bagsakan Market Tariff Information Systems	Urdaneta City University
141	Optimization of Decision Support System for Effective e-Governance (ODeSSEE) on Preemptive Evacuation for Flood Disaster amidst Covid-19 in Cagayan Valley	Isabela State University - Cauayan
142	Helmet-Integrated Medium-Range IR Thermal Scanner	San Carlos College
143	Pilot Testing and Deployment of Automated Quarantine Control Checkpoint Mechanism in Support of National COVID - 19 Initiatives	DOST NCR
144	MBCO_FIELD TESTING OF MODULAR ECO- FRIENDLY DOMESTIC WASTE WATER (MEDoWW) MANAGEMENT FOR SMEs: Lodging Inns, Transient Housetels, Budget-Hotels and Commercial Establishments	Adamson University
145	Development of Inkjet CMYK Digital Printing Inks from Philippine Natural Dyes	Philippine Textile Research Institute
146	PATURO: Platform for Assessment and Tracking of Urbanization-Related Opportunities	Asian Institute of Management
	Management of Dredged Materials: Characterization, Treatment, and Disposal (CharTeD DreaM)	Industrial and Technology Development Institute
	Coastal Sea Level Rise in the Philippines (CSLR)	UP Diliman
	ZEOSKIN: A Green Indoor Air Filter	Saint Louis University

- 7

	Project Title	Implementing Agency
150	Training Needs Assessment and Development and Deployment of Training Modules on Halal	DOST Region XI
151	Development of Low Heat and Low Humidity (LH)2 Drying System for DOST Malnutrition Reduction Program (DOST-MRP) Facilities	Food and Nutrition Research Institute
	Higher Education Institution Readiness for Innovation	on and Technopreneurship
152	Establishment of the DOST - Bicol University Technology Business Incubation (BU-TBI) Center for Bicol Region	Bicol University
153	Support for the Establishment of TBI in Holy Angel University (HAU)	Holy Angel University
154	DOST-Business incubation zone for Novel and Sustainable Enterrprises (BizNEST) in Cagayan State University	Cagayan State University
455	TBI 4.0 Program	Batangas State University
155 156		UP Los Baños
	Upgrading the PNS for Virgin Coconut Oil (VCO) and	the Philippine VCO Industry
157	Project 1. Physico-chemical Factors which Affect the Quality of VCO	Ateneo de Manila University
158		Ateneo de Manila University
159	Project 3. Investigation of Factors Affecting the Sensory Properties and Acceptability of VCO	Ateneo de Manila University
160	Project 4. Assessment of VCO Production: GMP and HACCP	Ateneo de Manila University
161	Project 5. Water Activity and Percent Moisture: Effect on VCO Stability	Ateneo de Manila University
162	[Philippines] Catchment susceptibility to hydrometeorological events: sediment flux and geomorphic change as drivers of flood risk in the Philippines	UP Diliman
163	Assessing the Contribution of Food Banking Systems in Addressing Food Security	Rise Against Hunger Philippines
	Establishing an Environment-Friendly Chromium Plating Process using New Generation Ionic Liquids	UP Diliman
165	Printed Electronic Devices for the New Normal: Temperature Sensor Patch, Electrochemical Sensor Array Patch for Face Masks and Air Circulators, and Antiviral Nanotech for Air Circulator Filters	Ateneo de Manila University
166	Testing, Calibration, and Fabrication of NeuronVent System	Neuronmek Corp.
167	Nanocellulose Self-Disinfecting (NACS) Filter: R & D Validation of an Innovative Low-Cost Nanotech-based Face Masks	Caraga State University

ц. н

	Project Title	Implementing Agency			
168	Pilot-Testing And Deployment of A Post Community	DOST Region VI			
	Quarantine (CQ) Health Monitoring and Contact-				
	Tracing Online System for The IT-BPM Sector				
169	Scoping Study and Survey to Identify Key	Polytechnic University of the			
	Environmental Problems of Industries in Valenzuela	Philippines			
	City				
170	Advanced Satellite Development and Know-How	Advance Science Technology			
	Transfer for the Philippines	Institute			
171	Non-Intrusive Sensor-based Prescriptive Maintenance Platform for Wire Manufacturing Factory	Ateneo de Manila University			
172	Support to the Commercialization of 500 DOST	Technology Application and			
	Generated Technologies and Strengthening the	Promotion Institute			
	Country's Intellectual Property and Technology				
	Portfolios (Phase 3)				
173	Application of Radiation Techniques in the	Philippine Nuclear Research			
	Geochemical Characterization of Cobalt and other	Institute			
	Valuable Metals in the Selected Metallic Deposits				
174	Design and Development of a Mechanical Garlic and	Holy Angel University			
	Cashew Chipper				
	Comprehensive Evaluation of Critical Infrastructures and Construction Raw Materials				
	in the Philippines using Concrete Petrography Prog				
175		UP Diliman			
	Assessment Tool of Hardened Concrete from Lifeline				
	Structures in the Philippines				
176	Strengthening of Industry Strategic Science and	Philippine Council for Agriculture,			
	Technology Plan (ISP) Information System for	Aquatic and Natural Resources			
	Improved R&D Management	Research and Development			
	DOST-JSPS				
177	Radiation damage investigations on functional	UP Diliman			
	materials: Material development, analysis, and				
	informatics				
178	Specific Earthquake Ground-Motion Levels to Help	Philippine Institute of Volcanology			
	Increase the Seismic Resiliency of Government	and Seismology			
	Infrastructures, Residential and Medium-to-High Rise				
	Buildings in Pangasinan, Tarlac, Metro Iloilo-				
	Guimaras, Cauayan City, Butuan City and Mati City				
179	Characterization and Resource Estimation of Valuable	Philippine Nuclear Research			
179	Characterization and Resource Estimation of Valuable Rare Earth Elements (REEs) and Natural	Philippine Nuclear Research Institute			
179	Characterization and Resource Estimation of Valuable Rare Earth Elements (REEs) and Natural Radionuclides in the Philippine Coal and Feldspar				
	Characterization and Resource Estimation of Valuable Rare Earth Elements (REEs) and Natural Radionuclides in the Philippine Coal and Feldspar Deposits	Institute			
	Characterization and Resource Estimation of Valuable Rare Earth Elements (REEs) and Natural Radionuclides in the Philippine Coal and Feldspar Deposits Development of Emulsified Meat Products (Sausage,	Institute Industrial Technology Development			
180	Characterization and Resource Estimation of Valuable Rare Earth Elements (REEs) and Natural Radionuclides in the Philippine Coal and Feldspar Deposits Development of Emulsified Meat Products (Sausage, Nuggets, and Burgers)	Institute Industrial Technology Development Institute			
180	Characterization and Resource Estimation of Valuable Rare Earth Elements (REEs) and Natural Radionuclides in the Philippine Coal and Feldspar Deposits Development of Emulsified Meat Products (Sausage,	Institute Industrial Technology Development			
180	Characterization and Resource Estimation of Valuable Rare Earth Elements (REEs) and Natural Radionuclides in the Philippine Coal and Feldspar Deposits Development of Emulsified Meat Products (Sausage, Nuggets, and Burgers) Technology Innovations for Mathematical Reasoning,	Institute Industrial Technology Development Institute			
180	Characterization and Resource Estimation of Valuable Rare Earth Elements (REEs) and Natural Radionuclides in the Philippine Coal and Feldspar Deposits Development of Emulsified Meat Products (Sausage, Nuggets, and Burgers) Technology Innovations for Mathematical Reasoning, Statistical Thinking and Assessment	Institute Industrial Technology Development Institute Ateneo de Manila University			
180	Characterization and Resource Estimation of Valuable Rare Earth Elements (REEs) and Natural Radionuclides in the Philippine Coal and Feldspar Deposits Development of Emulsified Meat Products (Sausage, Nuggets, and Burgers) Technology Innovations for Mathematical Reasoning, Statistical Thinking and Assessment Center for Astronomy Research and Development:	Institute Industrial Technology Development Institute Ateneo de Manila University			
180 181 182	Characterization and Resource Estimation of Valuable Rare Earth Elements (REEs) and Natural Radionuclides in the Philippine Coal and Feldspar Deposits Development of Emulsified Meat Products (Sausage, Nuggets, and Burgers) Technology Innovations for Mathematical Reasoning, Statistical Thinking and Assessment Center for Astronomy Research and Development: Astronomical Near-Earth Observation Light Pollution	Institute Industrial Technology Development Institute Ateneo de Manila University			
180 181 182	Characterization and Resource Estimation of Valuable Rare Earth Elements (REEs) and Natural Radionuclides in the Philippine Coal and Feldspar Deposits Development of Emulsified Meat Products (Sausage, Nuggets, and Burgers) Technology Innovations for Mathematical Reasoning, Statistical Thinking and Assessment Center for Astronomy Research and Development: Astronomical Near-Earth Observation Light Pollution (ANEO-LiPo) Program	Institute Industrial Technology Development Institute Ateneo de Manila University Rizal Technological University			

. .

	Project Title	Implementing Agency
184	Development of Chicken Egg White Powder and Granules from Low Value Edible Shell Eggs	UP Diliman
185	Geospatial Information Management & Analysis	Philippine Institute of Volcanology
	Project for Hazards & Risk Assessment in the	and Seismology
	Philippines (GeoriskPH)	
186	From Pest to a Valued Commodity: Black-Chin Tilapia	Bataan Peninsula State University
100	(Sarotherodon melanotheron) for the Development of	
	Surimi-Based Products Processing	
	Severe Wind Hazard and Risk Assessment for Cebu	City
187		Philippine Atmospheric,
107	Assessment for Cebu City	Geophysical and Astronomical
	Assessment for Gebu Oity	Services Administration
188	Severe Wind Hazard Mapping for the Philippines	Philippine Atmospheric,
100	and Cebu City	Geophysical and Astronomical
		Services Administration
189	Enhanced Severe Wind Vulnerability Curves of Key	UP Diliman
	Building Types in the Philippines	
	INTELECT: Intelligent Electric Transportation Netwo	rk
190		Cagayan State University
100	Fishery by-products Processing for Application in Fi	
191		Central Luzon State University
191	Fish Processing Industry	Central Euzon State Oniversity
102	Value-Added Product from Fruit Processing Wastes:	UP Mindanao
192	Acetic Acid for Potential Industrial Application	
100		Industrial and Taphpalagy
193	Environmental, Health and Safety Research in the	Industrial and Technology
	Risk Assessment of Nanomaterials (Phase 1)	Development Institute
	Development of Regional Halal Native Delicacies	Mindanao Autonomous College, Foundation Inc.
195	Establishment of Halal Assurance System for Muslim	Sultan Kudarat State University
	Delicacies and Processing Techniques	
196	Establishment of Halal Assurance System for	Industrial Technology Developmer
	Processing Selected Banana Products (Banana Chips,	Institute
	Banana Catsup, and Frozen "Saba" Banana)	
197	Development of Grading System for Adoption of Food	Food and Nutrition Research
	Establishments in the Philippines	Institute
198	Prevalence of Mycotoxin in Rice and Corn in the	Food Development Center
	Philippines	
199	Establishment of a niche center on environmental	UP Cebu
	informatics in Central Visayas	
200	Providing High Resolution (5km) Climate Change	Philippine Atmospheric,
	Projections in the Philippines using Weather Research	Geophysical and Astronomical
	and Forecasting (WRF)	Services Administration
201	Enhancing Operational Capability of Palawan	Palawan State University
	International Technology Business Incubator (PITBI)	
202	Development of Titanium Dioxide Films and its	UP Diliman
	Derivatives for Semiconductor Mediated Photocatalytic	
	Treatment of Water	
		Forest Products Research and Development Institute

	Project Title	Implementing Agency
	3R Approach to Sustainable Management of Nickel	Laterite Ore Tailings: Reuse,
	Recycling and Reprocessing for Environmental Ren	nediation and Material Valorization
204	Project 1. Utilization of Nickel Laterite Ore rock (low grade) for various applications: Acid Mine Drainage treatment and Carbon Sequestration	De La Salle University
	<b>Smart Plant Production in Controlled Environments</b>	
205	Project 1. Standalone Urban Farm	UP Diliman
206	Project 2. Sensor-based Monitoring and Analytics for Smart Hydroponics (SMASH)	UP Diliman
207	Project 3. Establishment of Soilless Culture Technology for Urban Food Production	UP Diliman
208	Project 4. Ex-Situ Conservation through Micropropagation and Cryopreservation of Native Plant Species	UP Diliman
	Processing of Bio-based Polyols and Polyurethanes	
209	Project 1. Production of Bio-based Polyols from Lignocellulosic Biomass	Mindanao State University - Iligan Institute of Technology
210	Project 2. Development of Polyurethane-based Packing Materials and Anti-corrosive Coatings from Vegetable Oil	Mindanao State University - Iligan Institute of Technology
	Analyzing CORDEX-SEA Regional Climate Simulation Information over the Philippines: SST Influence, Var Cyclone Activity	iability and Extremes, Tropical
211	Detecting Tropical Cyclones in a Downscaled Regional Climate Model for CORDEX-SEA	Ateneo De Manila University
212	Multitemporal and Extremes Analysis of Modeled Climatology over the Philippines in the SEA Cordex Domain	Ateneo De Manila University
213	Analysis of the influence of sea surface temperature representation in downscaled regional climate using the SEACLID/CORDEX-Southeast Asia simulation	Ateneo De Manila University
214	Polyhydroxyalkanoate (PHA) Production from Agricultural Wastes	National Institute of Molecular Biology and Biotechnology

.

## List of PCIEERD - Funded Projects

.

•

(January - September 2022)

	Project Title	Implementing Agency
1	Design and Development of Intelligent Traffic Control and Management System	Caraga State University
2	Development of a CNN and RNN topology for Impedance Spectroscopy Analysis	UP Los Baños
3	A Link-Up of Geomatics and Social Science Research for the Development of Smart Cities (LUNGSOD) Project	UP Diliman
4	Imahe Labs: An Educational Game for Chemistry in the Senior High School and Junior High School sectors of Baguio City	University of the Cordilleras
5	Integrated Flood and Water Resources Management in ASEAN Basins for Sustainable Development	Isabela State University
6	Progressive Advancement of Transportation networks through the Integration of vehicular Onboard Technologies with online platforms (ArangKaDATA)	UP Diliman
7	Safe, Efficient, and Sustainable Solar-Assisted Plug-In Electric Boat (Sessy E-Boat)	Mapua University
	Philippine Road Safety Initiatives (PRoSafetl) Progra	
8	, , ,	UP Diliman
9	Activity-Based Modelling for Transport Last Mile Mobility and Decision Support System for Covid-19 Pandemic (ACTS)	UP Los Baños
	Institution Development Program	
10	Establishment of PnC DANGAL for Smart Warehouse Inventory Management System	Pamantasan ng Cabuyao
11	Establishment of Sultan Kudarat State University – Forensic Molecular Biology Center (SKSU-FMBC)	Sultan Kudarat State University - Tacurong Campus
12	Establishment of "nanoCORE Lab Computational Nanotechnology Laboratory"	Caraga State University
13		University of St. Louis - Tuguegarac
14	Establishment of Footwear Innovation and Technology (FIT) Research Laboratory at Marikina Polytechnic College	Marikina Polytechnic College
	Good Governance through Data Science and Decisio	on Support System
15	Development of Data Analytics and Information System: Support on Social Welfare Services for Senior Citizens of Butuan City	Father Saturnino Urios University
16		Philippine Rice Research Institute
17	System (SSAMPS) for Barangay Guadalupe Viejo,	Adamson University
	Makati	

	Project Title	Implementing Agency
19	Development of a Data-Driven Student Support System using Admission to Graduation Data	Mariano Marcos State University
20	QP Data Analytics and Recommender System for Effective Monitoring and Management (QP - DAREM)	Camarines Norte State College
21	Regional S&T Consortia	Multiagency
	Regional Research Institutions	
22	Utilization of Watermelon (Citrullus Sp.) Peels, Seeds, and Rinds Extracts as Value-Additive and Food Preservative for High-Fat Foods	University of Antique
23	Development of Vegan Leather from Banana (Musa acuminata × balbisiana var. Cardaba) Peels Reinforced with Snake Plant (Sansevieria trifasciata)	Partido State University
24	Optimization of Irrigation Flow through Conduit Micro Hydropower to Generate Electricity for Off-Grid Barangay of Kabacan, Cotobato	University of Southern Mindanao
25		UP Visayas
26	Predicting Malnutrition among Children under-Five Years Old with the use of Classification Techniques in Data Mining	Food and Nutrition Research Institut
27	Development of Optimized Pineapple Fiber Scraping Machine	Capiz State University
28	Microbial Biobank for Lactic Acid Bacteria (LAB) from Traditional Fermented Shrimp (Acetes sp.) and Anchovies (Encrasicholina sp.) in Western Visayasn Western Visayas	Iloilo Science and Technology University
	Expert Intervention for Scientific Engagement (Expe	TISE)
29		Northwestern Mindanao State College of Science and Technology
30	Addressing the Needs, Gaps, and Challenges of PILMICO Foods Inc. through Science and Technology Research and Development: an ExperTISE Project of MSU-IIT	Mindanao State University - Iligan Institute of Technology
	Young Innovators Program	
31	Novel microring resonator (MRR)-based optical sensor using Photonic Integrated Circuits (PICs)	Ateneo de Manila University
32	Soil-based biobsorbent	Polytechnic University of the Philippines - Sta. Mesa
33	Shock Electrodialysis Apparatus (S.E.A.)	Philippine Science High School - Main Campus
34	Chitosan	
35	Human Resource Development Program	Multiagency
	Support for Project-based PErsonnel and Researche	rs (PROSPPER)
36	Method Validation for the Simultaneous Determination of Cation and Anion in Lake Water using Dual Channel Ion Chromatography in	Laguna State Polytechnic Universit Los Baños

	Project Title	Implementing Agency
37	Design and Development of a Vision-based	De La Salle University
	Passenger Counter with GPS Tracking for Public	
	Utility Buses using Edge Computing	
38		De La Salle University
	Intelligence: A Novel Approach to Public Transport	
	Data Modelling for Route Recommendation	
	Ships Ballast Water and Biofouling Treatment System	ms IOT Marine Vessels (SAILS)
39		UP Manila
	Ecological, Microbiological And Edna Approaches	
	(PORTEC)	
40	Development of Column-Packed Adsorbent for Chrome	Philippine Nuclear Research
	Recovery from Tanning Wastewater	Institute
41	CAPPS: Development of an Alternative Ceramic Armor	Mindanao State University - Iligar
	Plates from Philippine Silicates for Philippine Armed	Institute of Technology
	Personnel	include of reenhology
	The Hybrid FerrIte-BimEtallic (Hy-FIBE) process: An	integrated approach for the
42		Mindanao State University - Iligar
	Valuable Metals from AMD through Bimetallic	Institute of Technology
	Materials	6,7
43		De La Salle University
40	as Active Remediation Technique for Environmental	De La Galle Oniversity
	Treatment of AMD	
11		Mindonoo Stata University Iliga
44	Recovery of Rare Earth Elements and Strategic	Mindanao State University - Iligar
	Elements from Coal Fly Ash by Hydrometallurgical	Institute of Technology
45	Techniques	
45	Determination of appropriate expansion process of	UP Diliman
	perlite to conform to standards of light weight	
	aggregates for use in construction	
46	Knowledge Transfer to DOST Technical Staff: Catalyst	DOST Region IX
	to MSMEs' Gaining PQA for SMEs	
47	Valorization of Agri-food Waste: Ultrasound-assisted	UP Baguio
	Extraction of Oil and Polyphenols from Cherry Rejects	
	of Cordillera Grown Arabica Coffee	
48	Establishment of DOST Food Safety Web Application	DOST Region IV-A
49	Development of Halal Compliant Dehydrated Food	Industrial Technology Developme
1.00	Products from Selected Food Materials (Fruits,	Institute
	Vegetables and Rootcrops)	
50	Establishment of Halal Assurance System for Selected	Industrial Technology Developme
50	Food Ingredients (Dried and Powdered Onion, Garlic,	Institute
	Black Pepper and Chili)	institute
E 1	Developing the Capability of Micro- and Small-Scale	Industrial Tashnalagy Dovelopme
51		Industrial Technology Developme
	Processors in the Manufacture of Quality Food	Institute
	Products from Philippine Cocoa Beans	
52	Waste to Wealth: Value-Adding Approaches to	Isabela State University
	Transform Cacao (Theobroma cacao L.) Pod Husk	
00.02	Towards Economic Development	
53	Design, Improvement and Sea Testing of A Remote-	Metals Industry Research and
	Controlled Weapons System (RCWS)	Development Center
	Enhancement of The Competence and Capability of t	
54	Project 2. Chemical Metrology for Inorganic Toxic Elements in Food and Water	Industrial Technology Developme
		Institute

	Project Title	Implementing Agency
55	Project 3. Biological Metrology for Microorganisms in Food	Industrial Technology Development Institute
56	Assessment and Profiling of COVID-19 Pandemic- Induced Wastes in General Santos City: Basis for the Development of Innovative Waste-To-Energy Technology of MSU- Gensan	Mindanao State University - General Santos City
57	Designing High Entropy Alloy Surfaces For Catalytic Applications Using Atomistic Calculations And Materials Informatics Investigations	
	IP Management Program for Academic Institutions C	commercializing Technologies
58	Establishment of Knowledge, Innovation and Technology Transfer Processes of the Holy Angel University	Holy Angel University
59	Establishment of Iloilo Science and Technology University Technology Transfer Processes	Iloilo Science and Technology University
60	Establishment of the Technology Transfer and Commercialization Management System at Cagayan State University	Cagayan State University - Andrews
61	Reinforcing the Capability of the Technology Transfer Program of the DOST-Forest Products Research and Development Institute	Forest Products Research and Development Institute
62	Establishment of Technology Management System at Samar State University	Samar State University
63	Establishment of the SU-KTTO at Silliman University, Dumaguete City, Negros Oriental	Silliman University
64	Establishment of University of Mindanao Technology Transfer and Intellectual Property Management Office (UM-TTIPMO)	University of Mindanao
	Startup Grant Fund: Jumpstarting the Economy in th	e New Normal
65	Enhancement and Market Validation of Airship Logistics, A Logistics Management Suite to Help Optimize the End-to-End Delivery Operations of Ecommerce Logistics (Rocketlabs)	Rocket Labs Consulting Inc.
66	Enhancement and Market Validation of OMG! Oh My Genie! (An Al-Enabled Automated Last Mile Fulfillment System for Brands and Suppliers) (OhMyGenie)	Chimera Technologies Corporation
67	Prototype Enhancement for Digitizing Traditional Market Centers (Bagsakans) and Market Validation for A Networked Agricultural Clearing House (Xperto)	Verdant Seasons Farm Management Technologies Corp.
68	Improvement of the Magwai Reef-Safe Sunscreen Formulation to Accelerate its Market Adoption (Magwayen)	Magwayen Organics, Inc
69	Enhancement and Validation of the Advanced Robust Cooperative System (ARCS), an integrated Software- as-a-Service (SAAS) solution for cooperative management and regulatory compliance	IOL Inc.
70	An Agriculture Technology Platform automated logistics booking for farmers and fisherfolks	Agrabah Ventures Inc.

· .

	Project Title	Implementing Agency
71	Improvement and Assessment of Marketability of an AI-powered Buyer-Supplier Matching and Management System for Businesses in the Philippines	Burket.Ph Incoporated
72	Enhancement and Validation of Zippee Logistics: A Franchise B2B Logistic Platform for Truck Owners and Franchisees	Bizooku Philippines Inc
73	Enhancement of the Prototype and Market Validation of Traceability Access for Consumer and Export powered by Artificial Intelligence (TrACE.AI) Software System	CAWIL Data Analysis Service
74	Development of Hubware 4.0 and Market Validation of the Construction-Focused Online Marketplace Platform	Hubware Corp
75	Enhancement And Validation Of Cerebro (An Integrated School Management And Content Library System For K-12 Schools)	LMS Philippines OPC
76	Enhancement and Market Validation of Olivia (An Al- Enabled Expense Management App that Recognizes Philippine Receipts and Invoices) for Philippine Companies and their Employees	Olivia Technology Group Inc.
77	Enhancement of Prototype of the Blockchain- Powered Document Management System, Electronic Signature Software-As-A-Service Platform and Self- Sovereign Digital ID	Ohelio, Inc.
78	Enhancement and Market Validation of Brooky, A Sales Process Automation Platform to Increase Sales and Generate Insights for Real Estate Developers	Kingstate Ventures Corp.
79	Enhancement of A Wireless Sensor Based Educational Service Delivery (A Mobile App Development for Content Distribution System)	Creatorbox Products and Solution
80	Enhancing the MSME Supply Chain Experience by Integrating Cold Chain Solutions in DeliverE 2.0	InsightsCS Corporation
81	Enhancement of BizKit (The First Local Centralized Business Suite) to better facilitate cross-functional and holistic business operations in the new normal	BizKit Technologies Inc.
82	Market Segment Validation and Targeting for CodeChum, An Online Programming Class Platform	Maranga Software Solutions
83	EdukSine App and Streaming Website (PIRFS Multimedia Distribution Services)	PIRFS Multimedia Distribution Services
84	Improvement and Digitalization of Agri-Ecommerce Farm To Table Infrastructure	Platform Technologies, Inc.
85	Exporter Incubation and Predictive Intelligence for Exporters – Improving the Capabilities of eCExport, an AI-powered export incubation platform for Filipino MSMEs	eCFulfill Inc.
86	Enhancement and Market Validation of Nutricoach (A work-from-home productivity tool for nutrition professionals)	Nutricoach, Inc.

· ·

	Project Title	Implementing Agency
87	Enhancement of XPERTO Events Management and Credentialing Platform using Cloud Technologies and Artificial Intelligence for Professionals	Wayvent Innovations, Inc.
88	Enhancement and Market Validation of Infinit LMS - a Learning Management System with Outcomes-Based Education Analytics	Advanced Infinit Technology Solutions, Inc.
89	Enhancement of Prototype and Market Validation of TinkerClubs.com (A STEAM-Learning Platform for K- to-6 Learners)	TinkerHouse, Inc.
90	Enhancement of Material Property of Lesstics Roofing Tile (Bio-based Insulation Polymer/Waste Single- Used Plastic Composite)	Lesstics, Inc.
91	Development and Market Validation of Empath, a Mental Health App for Youth in High-Stress Situations	Empath Corporation
	Women-Helping-Women: Innovating Social Enterpris	ses (WHWISE)
92	Assistance to the Upgrading of Technology of LunchBox Project Superfoods and its Community Partners in Bulacan, Philippines (Action Hub)	Action Hubs Phils. Inc.
93	Enhancement and Market Validation of Husay.Co, A Learning-To-Earning Platform for Filipino Artists and Creative Workers	MotmotLala Co. (Husay.Co)
94	Optimizing the Production of Natural Products from the Philippine Cinnamon & other Aromatic Plants	Plantsville Health Products
95	Innovation thru Building and Leveraging Entrepreneurship Development, Networking and inclusive Community Engagement for WomEntrepreneurs (iBLEnDNICE 4WomEn)	Mindanao State University - Iligan Institute of Technology
	Higher education Institution Readiness for Innovation	n & Technopreneurship (HeIRIT)
96	Adamson University Neo Science and Technology Incubation Center (AduNEST-INC)	Adamson University
97		UP Mindanao
98	Establishment of DOST-ISAT U K'Dra 1905 Technology Business Incubator (KTBI)	Iloilo Science and Technology University
99	DOST-DTI-DICT Collaboration Project for International and Local Events for the Innovative Startup Act	Ideaspace Foundation, Inc.
100	Project Management/Assessment and Policy Development Program	Philippine Council for Industry, Energy and Emerging Technology Research and Development
101	Balik Scientist Program	Philippine Council for Industry, Energy and Emerging Technology Research and Development

• •

	Project Title	Implementing Agency
102	Development of Innovative Food Products from Colored Philippine Tubers and Root Crops through the UPLB- DOST Food Innovation Center	UP Los Baños
103	Development and Field Testing of Retort Foods as Food Ration for Men in Uniform during Combat and High Risk Operations	Industrial Technology Development Institute
104	The PEEL-Good Project: Bench-scale Ultrasound- assisted Extraction of Pectin from 'Saba' Banana Peel Waste	UP Los Baños
105	Filipinnovation Entrepreneurship Corps (FEC) 3: Cohort 3 and Train-the-Trainer (TTT) Module - Enabling Researchers to Assess Commercial and Societal Value of their Research	De La Salle University
106	Cost-effective technology for monitoring and quantifying benthic area covered by marine litter in shallow coastal areas	UP Mindanao
	Intelligent Structural Health Monitoring via Mesh of Tremor Sensors (meSHM)	De La Salle University - Manila
108	Development of Multi-lingual Chatbot for Health Monitoring of Public School Children	De La Salle University - Manila
	Autonomous Societally Inspired Mission Oriented Ve	
109	Project 1. Harmonized Aerial Watch and Knowledge- based Survey (HAWKS)	University of the Philippines - Mindanao
110	Project 2. Robot for Optimized and Autonomous Mission-Enhancement Responses (ROAMER)	Advanced Science and Technology Institute
111	PECTIN-CARRAGEENAN MIXTURES: High Precision Characterization of Hydrogel Heterogeneity Properties with Optical Tweezers and FESEM Imaging	University of San Carlos - Talamban
112	Mathematical Resources for Distance Learning Utilizing Community LTE Networks and Television Frequencies	Ateneo de Manila University
113	Sandpix: A Sand-based Image Printing Technology	Western Institute of Technology
	Materials for Sustainable Construction and Recyclab	oles Applied to Projects (M-
114	Project 2. Green Fiber-reinforced Polymer (FRP) Composites as an Innovative Repair System for Earthquake-prone Historical Buildings	De La Salle University - Manila
115	AQUADRONE: UAV Assisted Deployment System for Water Quality Monitoring	University of Santo Tomas
116	Collaborative Aerial-ground unmanned system for exploration and monitoring of Philippine active volcanoes	Mindanao State University - Iligan Institute of Technology
117	Testdrive: Training, Education, and Evaluation of Road Safety Driving Competencies through A Virtual Environment	Mapua University
118	Collection, Recording, and Analysis of Traffic Incidence Data (CREATE)	UP Diliman
119	The PSHC in the Future: A Scoping Study on Preparing for the Future of the PSHC	National Academy of Science and Technology
100	1st Philippine Handloom Weaving Conference:	Philippine Textile Research Institute
	Weaving a Sustainable and Inclusive Future 1st Philippine Textile Congress	Philippine Textile Research Institute

· .

	Project Title	Implementing Agency
	Philippine Sky Artificial Intelligence Program (SkAI-F	Pinas)
122	ASTI Automated Labeling Machine (ASTI-ALaM)	University of the Philippines - Mindanao
123	(ALaM-LSI)	University of the Philippines - Mindanao
124	Establishing an Innovations Laboratory for Machine Design, Evaluation, and Fabrication (MaDe Fab Lab)	Capiz State University
125	Upgrading of the Microbiology and Physico-Chemical Laboratories of Capiz State University to support the Research and Development Initiatives of the Food Cluster Group	Capiz State University
	Establishment of Central Luzon Internet of Things Research and Innovation Laboratory for Smart Cities (IoTRILS)	ISPSC - IATF
	Establishment of the Multiple Applications for Reality- Virtuality Experience Laboratory (MARVEL) for Local Product Business eCommerce	Our Lady of Fatima University
128	Cotabato Region Industry and Energy Research and Development Consortium (CRIERDC)	
129	Support for the Operations of the Central Visayas Consortium for Industry, Energy and Emerging Technology (CVCIEERD) for the year 2021	
130	CIMPA SCHOOL PHILIPPINES 2022 Mathematical Modeling of Ecosystems	Caraga State University
131	Research Attachment to Nanophotonics Technology Center (NTC) at Universitat Politècnica de València	Ateneo de Manila University
132	Integrated Human Resources Development of Food Innovation Center's in Caraga through the Visiting Expert Program	
133	Agent-Based Modeling of COVID-19 Transmission in Philippine Classrooms	University of Mindanao - Bolton
134	Optimization of Durio zibethinus (Durian) Fiber- reinforced Composite as Automotive Skin Material	University of Mindanao-Bolton
135	Digital Twin Training Course for Civic Innovation Twin Technology (CITTE) Platform	Isabela State University Cauayan Campus
136	A Real-time Flying Insect Recognizer and Locator Tool utilizing Binaural Signals for Portable and Constrained Devices	
137	#TCPassagePH: Development of operational seasonal prediction system for tropical cyclone passages in the Philippines	PAGASA-DOST
138	Development of Draft Standards and Recommended Code of Practice for Processing of Peanut Butter	Industrial Technology Development Institute
139	Research-Based Capacity Building on Science Communication for an Ecologically Adaptive Tourism Management Contingent to Mt. Malindang Range Natural Park, Misamis Occidental	Misamis University - Ozamis City
140	PROMT: Philippines Remediation of Mine Tailings	Philippine Nuclear Research Institute

•

	Project Title	Implementing Agency
141	Validation of Wehlo as a Spin-Off from DOST- PCIEERD Funded Projects; Arms, Framer And Scarp	Malayan Colleges, Inc.
142	IMPACT: Strengthening the DOST-PTRI's Technology Management System to Accelerate Technology Adoption	Philippine Textile Research Institut (DOST - PTRI)
143	IMPACT: Strengthening IP Management for Upgraded Licensing and Adoption Mechanisms of ASTI Technologies for Commercialization (SIMULA)	Advanced Science and Technolog Institute

• • •