

No.	Title of Research	Authors	College	
1	Phishing Attack Simulation: Basis for Training Design for Cybersecurity	Jerame B. Beloy	CCS	2023 project
2	Biodiversity Assessment and Conservation of Flora and Fauna of Mindanao	Eddie P. Mondejar	CSM	2022 project
3	Prevalence and Predictors of Common Mental Health Concerns Among College Students	Imelu G. Mordeno	CED	2022 project
4	A Reference Grammar of Higaonon	Danilyn T. Abingosa	CASS	2022 project
5	Prevalence and Predictors of the Physical and Mental Health Outcomes of College Students	Imelu G. Mordeno	CED	2023 project
6	Design and Development of a Microcontroller-based Water Level and Flow Measurement System	Apple Rose B. Alce	CCS	2022 project
7	Development of a Reversed Vending Machine with Integrated Rewards System	Apple Rose B. Alce	CCS	2023 project
8	Design and Development of Smart Water Quality Monitoring System	Rabby Q. Lavilles	CCS	2022 project
9	Development of drone-based computer vision-assisted pavement damage detection system	Earl Ryan M. Aleluya	COE	2023 project
10	Early Warning Floater System for Flash Flood Application	Lester G. Librado	COE	2023 project
11	Terrestrial And Marine Metabolites As Potential Agents To Improve Soil Fertility	Charlie A. Lavilla, Jr.	CSM	2022 project
12	Development of a Web-based Market Validation Tool for Startups in the Philippines	Lemuel Clark P. Velasco	CCS	2023 project
13	Examining the prevalence and correlated factors of common mental health concerns among college students	Jean S. Taypa	CASS	2023 project
14	Methylene Blue Removal from Aqueous Solution Using Calcium Alginate Beads	Rodel D. Guerrero	COE	2022 project
15	Development of Alginate and Hydroxypropyl Cellulose Based Hydrogel for Wound Dressing	Rodel D. Guerrero	COE	2021 project
16	Synergistic Co-pyrolysis of Polyolefin-based Healthcare Waste with Activated Carbon	Ralf Ruffel M. Abarca	COE	2023 project
17	Accessibility Evaluation of Websites: The Case of Municipalities in Mindanao	Paul B. Bokingkito, Jr.	CCS	2023 project
18	Identification and Evaluation of Bioindicators for sustainable long-term monitoring of water quality	Mylah V. Tabelin	CSM	2021 project
19	Molecular Confirmation of Pitcher Plants (Genus Nepenthes) from Mindanao	Mylah V. Tabelin	CSM	2023 project
20	Tracer Study of MA Sociology Graduates (1990-2022)	Amabelle A. Embornas	CASS	2023 project
21	Modelling Dengue Incidence Data and Search Queries: A Case Study in the Philippines	Jerina Jean M. Ecleo	CCS	2023 project
22	A Predictive Analytics and Segmentation Approach to Student Admissions	Daisy Lou L. Polestico	CSM	2023 project
23	Removal of Amoxicillin (AMO) as an Emerging Pollutant from Wastewater	Rodel D. Guerrero	COE	2023 project
24	Self Cleaning Effects of Titanium Dioxide Coating on Ceramic Roof Tiles	Lori-ann I. Cabalo	COE	2021 project
25	Assessment and monitoring of the mangrove rehabilitation program in the Philippines	Annielyn D. Tampus	CSM	2023 project
26	On Connected Co-independent Perfect Hop Domination in Graphs	Helen M. Rara	CSM	2022 project
27	2-Resolving Hop Domination in Graphs	Helen M. Rara	CSM	2023 project
28	Needs Assessment of People with Disabilities: Basis for Designing a Universal Design	Gloria Shiela E. Coyoca	CHS	2023 project
29	In-vivo dosimetry using an electronic portal imaging device (EPID)	Catherine Therese J. Quiñones	CSM	2021 project
30	Monte Carlo study on the annihilation photons transmitted from a source	Catherine Therese J. Quiñones	CSM	2023 project
31	In vitro Acetylcholine Esterase and Angiotensin Converting Enzyme Inhibition	Chona D. Gelani	CSM	2022 project
32	Directed Pathos Total Digraph of an Arborescence and Its Rainbow Path	Imelda S. Aniversario	PRISM	2020 project
33	Path-Induced Closed Geodetic Numbers of Graphs	Imelda S. Aniversario	CSM	2019 project
34	Examining the Theory of Planned Behavior Model: The Role of Attitudes	Ruben L. Abucayon	CED	2018 project
35	High-throughput MiFish metabarcoding approach for simultaneous identification of fish species	Sharon Rose M. Tabugo	CSM	2023 project
36	British Put Option on Stocks Under Regime-Switching Model	Felipe R. Sumalpong, Jr.	CSM	2022 project
37	Genetic Diversity of Horseshoe Crab Inferred Through Mitochondrial DNA	Ivane P. Gerasmio	CSM	2023 project
38	Mindanao History through the Photo Collections of Prof. Rudy B. Roces	Cecilia B. Tangian	CASS	2021 project
39	Mindanao History through the Photo Collections of Dr. Jamail A. Kasing	Cecilia B. Tangian	CASS	2023 project
40	Food Safety Knowledge, Practices, and Attitudes of Food Handlers in the Philippines	Kayce Maye Michelle D. Casas	CED	2023 project

No.	Title of Research	Authors	College	
41	Modelling Interventions in COVID-19 Cases	Daisy Lou L. Polestico	CSM	2023 project
42	3D Migration and the Associated Wavefront Patterns of Physarum p	Rosario L. Reserva	CSM	2023 project
43	Impact of Feedback on Students' Distance Learning Performance to	J-roel B. Semilla	CED	2023 project
44	Sustainable Water Management in Sitio Lawlawon, Rogongon, Iligan	Florife D. Liwanag	COE	2023 project
45	Analyzing Panoramic Views Of Stakeholders Needs And Experiences	Roxan A. Consolacion	CED	2022 project
46	A Temporal Model on the Effects of Reporting Delays in Disease Sur	Bernadette F. Tubo	CSM	2023 project
47	Automatic Jeepney Route Generation in Iligan City: A Graph Theore	Prof. Lomesindo T. Caparida, Baraqu	Information Technology	
48	Data Visualization and Statistical Monitoring System for Coconut Tr	Pagente, Michael Harvey M., Prof. I	Information Technology	
49	Modeling Public Bike Routes in Iligan City Using Graph Theoretic Ap	Prof. Haron Hakeen D. Lua, Pabes, I	Information Technology	
50	CateringFinds: a Web-Based Multi-Vendor Catering Services in Iligan	Prof. Paul Bokingkito Jr., Mosqueda,	Information Technology	
51	Development Of A Private Waste Management Services: A Design T	Prof. Adrian P. Galido, Ibrahim, Joha	Information Technology	
52	Duck Egg Crack Detection Using Deep Learning	Jennifer Joyce M. Montemayor, MS	Computer Science	
53	Edlabs: A Web-Based IDE That Monitors Novice Programmer's Com	Emily S. Tabanao, Def Christian D. E	Computer Science	
54	Webcam Eye Tracking Browser Extension for General Navigation	Malikey M. Maulana, Brixzel John Q	Computer Science	
55	Maana: A Bidirectional Meranaw-English Machine Translation Syste	Johaira R. Isra, Prof. Cenie V. Malab	Computer Applications	
56	AUTOMATIC WASTE BIN SEGREGATOR AND SANITATION USING ESP8266	Andres Lasquite Jr., Faniah Pierce G	Computer Applications	
57	Real-Time Monitoring System for Integrated Rainwater Harvesting a	Kilsey Deannielle G. Javier, Desirie M	Computer Applications	
58	Microcontroller-Based: Plant Macronutrients Identification and Solu	Angelo V. Adeva, Zildjian Dave P. Ma	Computer Applications	
59	SMART VERTICAL FARMING FOR (Allium cepa) ONION AND (Allium	Kyle Christian P. Belono, Teward G. C	Computer Applications	
60	AUTOMATED VENDING MACHINE: INVENTORY SYSTEM FOR SANITATION	Johanie May B. Alforque, Sohailah T	Computer Applications	
61	IOT BASED VOICE RECOGNITION SMART LOCK WITH REMOTE ACCESS	Angel B. Palubon Jr., Francine Chels	Computer Applications	
62	Water Tank Monitoring in Kalubihon, Dalipuga, Iligan City, Philippin	Nuez, Austine Nino A., Teves, Fidelis	Computer Applications	
63	Development and Evaluation of a Sustainable Rainwater Harvesting	Figuracion, Charlie A., Gaite, Marich	Computer Applications	
64	HUMOR& CRISIS: AN ANALYSIS ON HUMOR SCRIPTS ABOUT THE COVID-19	Jhaia A. Pelecio, Vanessa C. Taypa, H	English	
65	E-Swear! A Multimodal Critical Discourse Analysis on Swearing in th	Veanamari Elisse V. Santillan, Irish M	English	
66	RECEPTIVE VOCABULARY KNOWLEDGE ASSESSMENT AMONG SENIOR HIGH	Paijen Joy Q. Alas, Jedel Grace T. Esp	English	
67	DAGLIA REFLECTION OF FILIPINONESS: A STYLISTIC ANALYSIS	Amilaizah M. Daligdig, Luigi Loe D. Y	English	
68	Exploring the Pathways of Development: A Preliminary Study on the	RUBIO, Roxanne Mae and CABALIDA	History	
69	Social Support System of College Students' Transition to Face to Fac	MACAPIL, Saif, Josefina M. Tabudlo	Sociology	
70	THUTULAN SA INGED:CONCEPT OF PEACE IN THE BUTIG NARRATIVE	Raihana P. Serad, Venus R. Parmisar	English	
71	Securing the Nation through Effective Intelligence Operation: The C	PANTARAN, AIMAN KHUZAIMAH P.,	Political Science Department	
72	HISTORICAL NOTES ON AMERICAN COLONIAL EDUCATION IN THE MINDANAO	POCDOL, KIM RODAN V., Celyn J. Te	History	
73	Women who Watch: Exploring Pornography Consumption among Senior	QUIROS, Charlotte Mae M., Jay Rey	Sociology	
74	Coleopterans' Phenetic Relationships In Mindanao, The Philippines'	Bagbag, Ernel D., Dr. Mark Anthony	Biological Sciences	
75	Delineating Species Boundaries Of Ensifera (Orthoptera) In Agusan	Salvador, Jewel Anne G., Dr. Olga M	Biological Sciences	
76	On Neutrosophic B-Algebras And Neutrosophic B-Semigroups"	Jacobe, Danilo O., Dr. Jocelyn P. Vile	Mathematics and Statistics	
77	Micro-Structure And Photoluminescence Study Of Plasma Sprayed	Simfrosio, Key T., Dr. Rolando P. Canc	Physics	
78	Network Analysis on the Ethnopharmacological Properties of Comm	Aleonar, Charissa Bee C., Dr. Cesar C	Biological Sciences	
79	Network Analysis on the Ethnopharmacological Properties of Ender	Ampuan, Norjaima A. , Dr. Cesar G.	Biological Sciences	
80	Network Analysis on the Ethnopharmacological Properties of Comm	Balaquit, Junilla, Dr. Cesar G. Demay	Biological Sciences	

No.	Title of Research	Authors	College	
81	Network Analysis on the Ethnopharmacological Properties of Com	Dorig, Jessabel L., Dr. Cesar G. Dema	Biological Sciences	
82	Assessing Ecological Condition Of Mangrove Ecosystem Through Di	Estor, Darshel Ester P., Dr. Sharon R	Biological Sciences	
83	Antibiotic Resistant Test For Bacteria In Water Samples From Select	Francisco, Diovelene R., Dr. Olive A.	Biological Sciences	
84	Computational Approaches For Drug Hit Identification: A Focus On	Garcia, Mildred E., Dr. Mylah V. Tab	Biological Sciences	
85	Antibacterial And Antifungal Activity Of Sea Hare ( <i>Dolabella auricul</i>	Liguez, Chency Grace O., Dr. Sharon	Biological Sciences	
86	Evaluating The Effects Of Hyperaccumulator Plant And Biochar Inte	Maulas, Kryzzyl M., Dr. Joey Genevi	Biological Sciences	
87	Edible Plants With Medicinal Properties Used In A Community Of TI	Omar, Settie Aisah M. Dr. Cesar G. C	Biological Sciences	
88	Long-Term Covid-19 Effects And Welfare Strategies: Insights From A	Prantilla, Shi D., Dr. Mark Anthony J	Biological Sciences	
89	Taxonomy and Ecological Survey of Seaweeds around Mapun Island	Trapa, Mark Anthony B., Dr. Mark A	Biological Sciences	
90	Integrating Life Cycle Analysis Of Thermoplastic Polymers In Post-Co	Araña, Kent Naiah D., Dr. Hernando	Biological Sciences	
91	Microplastic Pollution On Seagrass Blades And Seagrass Bed Sedime	Celmar, Joanna Mea, Dr. Hernando	Biological Sciences	
92	Emerging Microplastic Pollution In Food Industry: The Case Of Com	Dimaongon, Noralyn G., Dr. Hernan	Biological Sciences	
93	Enhancing Soil Fertility And Health Through The Integration Of Arac	Gealon, Kent Paul E., Dr. Peter D. Su	Biological Sciences	
94	Valorization Of Fish Waste: Use Of Tilapia ( <i>Oreochromis niloticus</i> ) S	Lumancas, Gladine D. , Dr. Hernand	Biological Sciences	
95	Recycling Quarry Waste Fines And Eggshell Powder Through The Hy	Saldia, Shem Q., Dr. Ruben F. Ampai	Biological Sciences	
96	Eco-Friendly Bioplastic Synthesis From Nami ( <i>Dioscorea hidpida</i> De	Sollano, Marideth P	Biological Sciences	
97	Reproductive Biology Of Snake Mackerel, <i>Gempylus serpens</i> Cuvier,	Bali-os, Renz G., Dr. Ivane P. Gerasm	Marine Science	
98	Some Aspects Of The Reproductive Biology Of Danggit <i>Siganus fusc</i>	Lininding, Ahmida I., Dr. Ivane P. Ge	Marine Science	
99	A Comparative Study On Abundance, Population, And Diversity Of F	Paradela, Mon Bernard P., Dr. Annie	Marine Science	
100	Food-Web Complexity and Stability in a Tropical Pelagic Marine Eco	Campeciño, Greg O., Dr. Randy L. Ca	Mathematics and Statistics	
101	On the Differentials of Interval Graphs"	Solijon, Eunice A., Dr. Gilbert B. Cag	Mathematics and Statistics	
102	Comparison Of Intervention Models In Ingarch Processes For Outbr	Aldema, Rodel G., Dr. Daisy Lou L. P	Mathematics and Statistics	
103	Abundance and Diversity of Soil Nematodes: Bioindicators for Asses	Avila, Marla Grace M., Dr. Joey Gene	Biological Sciences	
104	Trend Analysis of Sexually Transmitted Infection Incidence in the Ph	Bahian, Ada Marie M., Dr. Cesar G. I	Biological Sciences	
105	Enhancing Hyfroponic System through Ardino-Monitored Paramete	Chambers, Zeus Gabriel E., Dr. Nane	Biological Sciences	
106	Pest Management Practices in Selected Farms of Kibawe, Libona, B	Dela Cruz, Janema Ryka S, Christina	Biological Sciences	
107	Potential of Crude Saponin Extract from Crowns-of-Thorns Starfish	Narit, Maria Rosalie D., Dr. Mercede	Marine Science	
108	Seasonal Abundance and Distribution of Zooplankton in the Coasta	Paler, April Mae S., Dr. Ivane P. Gera	Marine Science	
109	Adapting Aquaponics to Changing Conditions: A Study of <i>Oreochro</i>	Seblero, Denaphoe T., Dr. Ivane P. G	Marine Science	
110	Ecology and Diversity of Net and Epilithic Diatoms in the Intertidal Z	Gaid, Sherdon Clyde L., Dr. Annielyn	Marine Science	
111	Interaction of Incident Proton Beams to Various Biological Tissues a	Castor, Kimberly T., Dr. Catherine Th	Physics	
112	Morphology Dynamics of Confined Physarium polycycephalum under	Dilao, Tim Bryan B., Dr. Mark Nolan	Physics	
113	Monte Carlo Study of Polycaprolactone and Polyvinyl Chloride Mas	Mutia, Fathma Aliah R. , Dr. Catherine	Physics	
114	Monte Carlo Study on the Interactions of Incident Helium Ions In B	Pulido, Marie Neil A. , Dr. Catherine	Physics	
115	Utilization of a Developed Contextualized STEM Lesson to Promote	Jabber I. Mindalano, Prof. Rica Mae	Department of Science and Mathematics	
116	Exploring Students' Science Procedural Knowledge In Earth Science	Michelle T. Clavido, Dr. Rhea F. Conf	Department of Science and Mathematics	
117	Psychological on Job Satisfaction: Examining the Mediating Role of	Jay'R C. Basalo, Dr. Junah L. Nagba	Department of Physical Education	
118	GOLFIARD: An Innovative Game for Physical Education Classes	Rosnani R. Pamaybay, Dr. Chiedel Jo	Department of Physical Education	
119	E-module in Real-Time Rendering and Virtual Reality: Impact to Stu	Glaz Vhincen C. Sumaylo, Dr. Mich	Department of Technology Teacher Education	
120	Game-Based Education Using Minecraft in Developing Students' Pe	John Jr G. Adil, Dr. Micharl Art R. Na	Department of Technology Teacher Education	

No.	Title of Research	Authors	College	
121	Gamification of Basic Electronics Using Crumb Circuit Simulator on	Mary Cris O. Eniola, Dr. Rosavilla S.	Department of Technology Teacher Education	