> Consolidate names of faculty who have conducted and/or are conducting research/es relevant to the Program

Name of Faculty	Research Title	Funding Source	Status
Maria Corazon B.     Abejo & Mariebeth     P. Seno	Computer –Assisted     Performance Appraisal     System (CAPAS) for     SLSU**  ** Institutional Research	SLSU Research Fund (P220,800.00)	Completed (2019)
	** Institutional Research  2. On-Going Patent application (UM): "Ergonomically Designed Back-Ride for Orthopedically-Impaired Tricycle Drivers in Lucena City, Quezon Province" IP Registration No.3/2020/050204 (One of the Inventors)  3. Research Proposals (Institutional):  • Data Analytics of SLSU Engineering Graduates' Board Performance as Basis for Proposed Interventions and Action Plans (Project Leader-2019).  • Optimum Location of Evacuation Centers Using Set Covering Algorithm in Quezon Province (Member-2020).  • Least-Cost Organic	SLSU-ITSSO	On-going  Deferred (Due to Study-Leave)

	Feed Formulation for Backyard Raised Swine Using Linear Programming (Member-2020)		
2. Maria Rosanna D. De Veluz	Neutral Network     Models to Data     Analysis and     Prediction of Yield of     Yellow Corn**     Research Proposals     (Institutional):	SLSU Research Fund (P127,000.00)	Completed (2019)  Deferred (Due
	<ul> <li>Data Analytics of SLSU Engineering Graduates' Board Performance as Basis for Proposed Interventions and Action Plans (Member-2019).</li> <li>Optimum Location of Evacuation Centers Using Set Covering Algorithm in Quezon Province (Project Leader-2020).</li> <li>Least-Cost Organic Feed Formulation for Backyard Raised Swine Using Linear Programming (Project Leader-2020)</li> </ul>		to Study-Leave)
3. Maribelle A. Gaytano	<ul><li>1. Research Proposals (Institutional):</li><li>Optimum Location of Evacuation Centers Using Set Covering</li></ul>		Deferred (Due to Study-Leave)

Algorithm in Quezon Province (Member- 2020).  • Least-Cost Organic Feed Formulation for	
Backyard Raised Swine Using Linear Programming (Member-2020)	