| Project Title/Name  | Completion of Science and Technology Center - Bais Campu   |  |  |
|---|--|--|--|
| Project Description   | Completion of existing 2-storey building   |  |  |
| Project Components  | 1.) Painting Works 2.) Glass Works 3.) Tile Works 4.) Other accessories to complete the building   |  |  |
| Project Location (Barangay, Municipality/City, Province)  Status of Ownership of Project Site (for capital forming projects, e.g. construction of facilities, acquisition of equipment) | This project is located at NORSU Bais Campus, Bais City, Negros Oriental  (Attach a location map of the Project Site/Project Area Coverage)  (Please check the applicable box)  Site is government-owned  Site yet to acquired by the government |  |  |
| <ul> <li>Accessibility of<br/>Project Site to<br/>Basic<br/>Infrastructure</li> </ul>   | The project is accessible for public transportation and along the national road  |  |  |
| Project<br>Objectives/Purpose   | The primary objective of the project is to provide a learning facilities for students and personnel to conduct their work. A secondary objective is to allow for the maximum flexibility for research and study use.                             |  |  |
| Intended<br>Beneficiaries   | Generally, the students and faculty from NORSU Bais Campus are direct beneficiaries for this facility  Number of Female Beneficiaries: 250   |  |  |
| Relevance to the<br>Regional Development<br>Plan (RDP)  | Number of Male Beneficiaries: <u>150</u> (Cite the RDP objective or strategy that the project supports)  |  |  |

| Compatibility to Physical  | Identified in the Local Land Use Plan/Local Zoning Ordinance   |              |
|--|--|--------------|
| Plan   | (Please check the applicable box)  |              |
|  | ✓ Yes  |              |
| Implementation Period  | Proposed Start Date: January 2021 Target Completion Date: December 2021  |              |
|  | (Indicate the proposed start date and completion date of the project, and attach a Gantt Chart showing the timetable of the components of the project) |              |
| Total Project Cost   | PHP 10,000,000.00  |              |
| <ul> <li>Annual         Breakdown of         Funding         Requirement     </li> </ul> | Year 1: Php 10,000,000.00  |              |
| Source of Funds  |  |              |
|  | Check whichever is applicable  National Government Funds, General Appropriation  Act  Official Development Assistance                                  |              |
|  |  |              |
|  | Public-Private Partnershi  | p, (Indicate |
|  | If project has multiple sources of funding, indicate the cost breakdown of fund source:  Ex.   |              |
|  | Source of Funding  | Cost         |
|  |  |              |
|  |  |              |
|  |  |              |
|  |  |              |

| <b>Environmental Clearance</b> | Is the project located within an Environmentally Critical Area (ECA)? Yes No  |
|--------------------------------|---|
|                                | Is the project considered an Environmentally Critical Project (ECP)? Yes No   |
|                                | Activities Undertaken/to be Undertaken for the Issuance of ECC  |
|                                | (If the answer is YES in any of the above questions, the project would need to secure an Environmental Compliance Certificate (ECC). Enumerate any activities undertaken or to be undertaken to secure the issuance of an ECC.) |
|                                | 1. N/A<br>2. N/A  |
| Social Acceptability           | Was the community consulted about the PAP?  |
|                                | Yes No No   |
|                                | Is there actual or potential opposition from the community?   |
|                                | Yes No No   |
|                                | (If YES, specify the concerns/issue and describe how these issues would be addressed or settled.)   |
|                                |   |
|                                | What specific gender-related issue and concern the PAP is aimed to address?   |
|                                |   |
|                                | Does the project have endorsement from the concerned local development council? Yes No  |
|                                | (If Yes, attach a copy of the LDC endorsement.)   |

| Project Monitoring                                 | (Indicate the indicators to be monitored and the source of these information.) |  |  |
|--|--|--|--|
|  | Indicators to be Monitored   | Source of Information  |  |
|  | All Structural works,<br>architectural works, finishes<br>and electrical works | University Engineer's Office will monitor during the construction and the final phase of the construction. |  |
| Prepared by:                                       | Approv   | ved by:  |  |
| Engr. Michael University Eng Negros Oriental State | nineer   | Dr. Joel P. Limson<br>University President   |  |