



Republic of the Philippines

CAMARINES NORTE STATE COLLEGE

F. Pimentel Avenue, Brgy. 2, Daet, Camarines Norte - 4600, Philippines

OFFICE OF THE VICE PRESIDENT FOR RESEARCH AND EXTENSION EXTENSION SERVICES DIVISION

CNSC EXTENSION SERVICES AGENDA AND ITS PRIORITY THRUSTS UNDER DISKARTE 2.0

(**D**elivering **I**nclusive **S**ervice through **K**nowledge sharing, and **A**pplication of **R**esearch-based **T**echnology to **E**mpower communities)

Board Resolution No. 34-B s. 2022

Priority Thrust No. 1 – L.I.N.G.A.P. (Livelihood Initiatives for the **N**eedy in the **G**rassroots to **A**lleviate **P**overty)

- 1. Training of farmers, LGU extension workers, women, local entrepreneurs, barangay officials and public servants, out-of-school youth, children, indigenous people and other interested groups in generated and new technologies, IEC materials development, food and nutrition improvement, information and communication technology; handicrafts, products and trades, business and marketing, entrepreneurial and livelihood skills;
- 2. DSWD, DTI, DOLE, DOST and partnership with other SUCs in sustainable livelihood and viable enterprise development trainings.

Priority Thrust No. 2 – K.K.K. (Kolehiyo at Komunidad, Katuwang sa Pag-Unlad)

- 1. Business Consultation and Coaching
- 2. Campaigns on the preservation of Arts, Culture, History and Philosophy
- 3. Establishment of Techno-demo farm for technology promotion
- 4. Financial Literacy, economic application of Mathematical Studies across disciplines
- 5. Gender and development technical support services
- 6. Health/Nutrition and Literacy Education
- 7. ICT Training for Teachers, Entrepreneurs and Local Officials
- 8. Language use and Communication Enrichment thru varied Media
- 9. Packaging and production of IEC materials
- 10. Research in extension like conduct of case studies, benchmark and impact evaluation
- 11. Technology Transfer
- 12. Values Formation and Mental Health

Priority Thrust No. 3 – P.E.A.C.E. (Promotion of Environmentally-sustainable Activities Conserving the Ecosystem)

A. Fisheries

- 1. Agri-fisheries
- 2. Aqua culture Production
- 3. Fish Processing and Value Addition
- 4. Water Quality Management and Irrigation System

B. Agriculture

- 1. Agri-fisheries
- 2. Agri-Technology-Based Livelihood Training
- 3. Container Gardening
- 4. Crop and Livestock Production
- 5. Sustainable Farming Practices

C. DRRM/Environment Management

- 1. Container Gardening
- 2. Corporate Social Responsibility
- 3. Disaster Preparedness, Response and Recovery
- 4. Disaster Risk Reduction and Climate Change Adaptation
- 5. Recycling, conservation and resource management
- 6. Waste Management