



EXTENSION AGENDA CONGRUENCE TO THE PROGRAMS/ACTIVITIES
CONDUCTED OF THE BACHELOR OF SCIENCE IN COMPUTER ENGINEERING
S.Y. 2017-2020

EXTENSION AGENDA	THEMATIC AREAS	NATURE/CLIENTS	PROGRAMS/ACTIVITIES
Enhancing Capability of Faculty	Behavioral Development/Gender Development	Faculty/Staff	1. Extension Agenda Seminar 2. Capability Building Seminar 3. Research and Extension Proposal Writing cum Thesis Advising 4. Values Restoration with Emphasis on Gender Sensitivity Program
Establishing the Knowledge Innovation and Management	Poverty Alleviation/Industry based Technologies and Promotion	Community (Collaborators, Networks, Partners, Entrepreneurs)	1. SKSU Isulan Training Assistance for Products and Industry (SKSU-Isulan TAPI) 2. E-TAP (Techno-Tindahan Apps)
Enhancing Community Productivity	Poverty Alleviation/Industry based Technologies and Promotion	Educators, Entrepreneurs, Community, MSME's	1. Programming Languages Skills Training for K-12 2. Digital Literacy Training 3. Waste Management Practices and Upcycling of Plastic Bottle Waste 4. Effective Public Speaking and Technical Writing for AFP and PNP Personnel
Providing Expert Services	Poverty Alleviation/Industrial Technologies, Advocacies and Promotion	Faculty-Experts	1. Technical Services-CCTV Network Installation 2. Computer Technical Services -PC Troubleshooting, Repair and Maintenance 3. Attendance Monitoring System Using Biometric 4. Paperless Billing System 5. Parish Transaction System
Institutionalizing Continuity Program	Technologies Advocacy and Promotion	Industries, Agencies, Networks	1. SKSU Isulan Training Assistance for Products and Industry (SKSU-Isulan TAPI) 2. E-TAP (Techno-Tindahan Apps)
Strengthening of the Extension Services Delivery	Peace and Development. Industry based Technologies and Promotion	Entrepreneurs, Educators, Partners and Networks	1. Technology Dissemination and Transfer 2. Campus Research Exposition

Prepared by:

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