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Date:
Republic of the Philippines
SULTAN KUDARAT STATE UNIVERSITY
College of Engineering, Information Technology and Industrial Technology
Isulan Campus, Isulan, Sultan Kudarat

ACTIVITY DESIGN

ACTIVITY TITLE: TECHNOLOGY DISSEMINATION AND TRANSFER

TARGET DATE: MARCH 08, 2017

VENUE: SKSU ISULAN CAMPUS

COOPERATING AGENCY: DepEd.

IMPLEMENTING AGENCY: COLLEGE OF INDUSTRIAL TECHNOLOGY AND TECHNICAL
TEACHER EDUCATION AND CAMPUS EXTENSION DIVISION

PARTICIPANTS: SENIOR HIGH SCHOOL STUDENTS AND TECHNOLOGY TEACHERS

ESTIMATED BUDGET: P 9,200.00

Rationale:

Industrial And Technology Education is a key component in the nation's effort to accelerate its socio- economic growth, enhance its competitiveness in the global market, and ultimately bring about social transformation.

Aware of this crucial role, the college of industrial technology and technical teacher education has developed pertinent industrial materials and other innovations.

Recognizing the potentials of our locally- developed instructional materials trainer for hands- on applicable for various competencies, our college will be launching a technology exhibits and transfer and a conduct of skills competitions among our students in the different field of endeavours. Such activity will showcase the skills and talents and ingenuity in developing high impact technologies.

Objectives:

This activity generally aims to promote advance technology innovations relevant to the needs of K- 12 program specifically in the senior high school program of DepEd. and to provide access to quality in technology education for productive employment.

Specifically, it aims to

- Extend technical- know how to cater the needs of various technology education in the region and;
- Effectively disseminate and transfer the technologies to the clientless.

Methodology:

The following are the methods, strategies and procedures in conducting the activity:

1. Invite technology teachers and senior high school students to witness the activity
2. Put up technology display/exhibits.
3. Demonstrate the usability, applicability and functionality of the technologies.
4. Conduct post evaluation of the activity.
5. Prepare accomplishment report.

Estimated budget:

I. Materials;

4'x6' tarpaulin-----	450.00
Bond paper-----	250.00
Ink-----	200.00
Printing-----	300.00

II. Foods

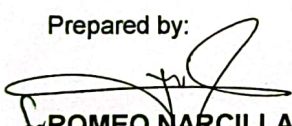
50 participants (teachers) x 2 snacks 30----- 3,000.00

III. Lunch

50 technology teachers 100/ head----- 5,000.00

Total budget:-----P 9,200.00

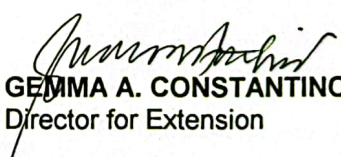
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