



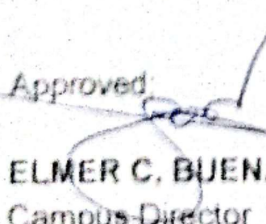
Memorandum Number 01 Of 2020

TO ALL SBO OFFICERS
FROM MAY C. GALLANO, MAT
Adviser, Student Body Organization
DATE NOVEMBER 25 – 27, 2020
SUBJECT ANNUAL LEADERSHIP TRAINING (Web LEAD 2020: WAVE IV)

1. You are hereby directed to attend and participate to the upcoming **ANNUAL LEADERSHIP TRAINING (WEB LEAD 2020: WAVE IV)** with the theme: *Student Leadership: Adapting Challenges in the New Normal* on November 25 to 27, 2020 thru Zoom, Meeting ID: 675b764 8739 Password: 123456.
2. Further, the following students are allowed to join to the said activity:

TEDDY PEDRAJAS
MICHAEL JOHN G. VICTORIANO
ANGEL GRACE H. BERNABE
RUSSEL JAY Q. PAGDATO
RONALD S. SODUSTA JR.
SHAMROD K. KALI
AL-AMIN ALCALA MAMA
JAKE T. BARROQUILLO
PRINCESS JOY D. HASIGAN
ALMERA D. DAYON
LEONARD MARK V. INAY
CHEVALYN C. PACHEO

Approved:


ELMER C. BUENAVIDES, DIT
Campus-Director



Republic of the Philippines
SULTAN KUDARAT STATE UNIVERSITY
Isulan Campus, Isulan, Sultan Kudarat, 9805
Province of Sultan Kudarat



Date: November 23, 2020

RANDY T. BERINA, MAT
Dean, College of Industrial Technology
This Institution

Madam:

Greetings of Peace and Wellness!

The Student Body Organization will be joining to the upcoming **ANNUAL LEADERSHIP TRAINING (WEB LEAD 2020: WAVE IV)** with the theme "Student Leadership: Adapting Challenges in the New Normal" on November 25 to 27, 2020 thru Zoom.

In connection with this, we respectfully request you to excuse the following student leaders to join the said activity;

TEDDY PEDRAJAS
MICHAEL JOHN G. VICTORIANO
ANGEL GRACE H. BERNABE
RUSSEL JAY Q. PAGDATO
RONALD S. SODUSTA JR.
SHAMRODK KALI
AL-AMIN ALCALA MAMA
JAKE T. BARROQUILLO
PRINCESS JOY D. HASIGAN
ALMERA D. DAYON
LEONARD MARK V. INAY
CHEVALYN C. PACHEO

We are looking forward for your positive response regarding this request that will help in the success of the activity.

Thank you and God Bless!

Noted by:

MAY C. GALLANO, MAT
Adviser, Student Body Organization

Approved by:

RANDY T. BERINA, MAT
Dean, College of Computer Studies