



"For Nation's Greater Heights"

SURIGAO STATE COLLEGE OF TECHNOLOGY

Document Code No.	FM-SSCT-ACAD-004
Revision No.	00
Effective Date	01 January 2019
Page No.	1 of 2

COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY

Second Semester, AY 2021-2022

TEST QUESTIONNAIRE

FINAL Examination in AC3/AC4 – OBJECT ORIENTED PROGRAMMING

Direction: Write your answer in one long bond paper, if possible front page only. Take picture and Turn in.

I. APPLICATION(Module 5) : Apply what you have learned.

1. Write at least one program code with output specified in Module 5, Explain why and how the output is generated.

2. (Module 6) Write at least one program code with output specified in Module 6, Explain why and how the output is generated.

Prepared by: **UNIFE O. CAGAS, DTE**
Faculty

Checked by: **MICHAEL P. YUJOCO, PhEdD**
Program Chair, BEXET



"For Nation's Greater Heights"

SURIGAO STATE COLLEGE OF TECHNOLOGY

Document Code No.	FM-SSCT-ACAD-004
Revision No.	00
Effective Date	01 January 2019
Page No.	2 of 2

II. ANALYSIS (Module 7): Analyze and answer the question, 16 points

~~Completely Explain AWT Packages in the development of graphic programs~~

Prepared by: **UNIFE O. CAGAS, DTE**
Faculty

Checked by: **MICHAEL P. YUJOCO, PhEdD**
Program Chair, BEXET