



Republic of the Philippines

Department of Education

REGION V - BICOL

SCHOOLS DIVISION OFFICE OF CATANDUANES

MEMORANDUM

OSDS-SGOD-UM-11-2-2021/AGT

TO

Assistant Schools Division Superintendent

Chiefs, CID and SGOD

Public Schools District Supervisors/In-Charge of the Districts

IDEPED DIVISION OF CATAMERICANES

FORME

Public Secondary School Heads

All Others Concerned

FROM

SUSAN S. COLLANO

Assistant Schools Division Superintendent

Officer-in-Charge

Office of the Schools Division Superintendent

SUBJECT

Participation to the Data-Gathering Activity on the Desirability of

Different Tertiary Education Programs to Senior High School

Students

DATE

November 02, 2021

- This is in connection with the basic communication dated October 11, 2021 from Engr. Ruel R. Romulo, faculty member, College of Engineering, Camarines Sur Polytechnic Colleges enclosed to the Regional Unnumbered Memorandum dated October 13, 2021 relative to his request for participation on the data gathering activity of his research project on the desirability of different Tertiary Education programs for Senior High School students.
- 2. This study will require inputs from the Senior High School students throughout the province regarding their college degree preference and from the principal/administrator regarding the student population and demographics.
- 3. In view of the foregoing, the target respondents are hereby requested to participate in the data gathering activity by filling out and accessing the Google form link below. However, please take note that the participation of School Principals/Administrators and SHS students is voluntary. Particularly, School Principals/Administrators and students have the right to refuse to participate or discontinue in accomplishing the questionnaire and participating in the activity any time.

Respondents Google Link
Senior High School Students https://forms.gle/VobUvVRFdCkRe6nN9
School Principals/Administrators https://forms.gle/tT3Zcku7LQhHenpG9

4. Immediate dissemination of this Memorandum is desired.

