Presented at the DLSU Research Congress 2014 De La Salle University, Manila, Philippines March 6-8, 2014



The Image of Modern Filipino Pirates: Dimensions and Implications on Media Piracy

Zoe Andrea M. Rilloraza^{1*}, Juan Carlos T. Abad¹, Khyle Angeline F. Cabilan¹, Lorry John O. Cervantes¹, Ruflyle A. Fontanilla¹, Diane Grace F. Gapuz¹, Kryzel O. Macato¹, Roland O. Opeña¹, Cherelle Nica A. Pulido¹ and Fernando P. Oringo² ¹Student Researchers, LCSSHS ²Resarch Adviser, LCSSHS

² Resarch Adviser, LCSSHS Lorma Colleges Special Science High School Urbiztondo, San Juan, La Union, Philippines *zoe_andreaaa@yahoo.com

Abstract: Media piracy is slowly increasing its popularity, in the internet, in the market, schools and the community. Yes, in simpler terms media piracy has flourished. For example, it has already replaced books and other materials, in terms of searching for information. Day by day, millions of information are either being downloaded or uploaded to or from the internet and making media piracy a lot more popular than it is already. Enjoying the comfort of their beds and by just clicking, pirates have already earned thousands in just a minute which att098racts people to join the pack. There is no doubt that media piracy could take over the world, because in just over three decades it became a global matter. It became a monster of the society. This study is all about The Image of Modern Filipino Pirates: Dimensions and Implications on Media Piracy. This study was conducted in Lorma Colleges Special Science High School and its respondents were 3rd year and 4th year students and the faculty of LCSSHS. This study wants to help third year and fourth year students, and the faculty in Lorma Colleges Special Science High School, this can be a guide for them to have the proper knowledge regarding media piracy. This study focused on the following theories such as Rational Choice Theory, Social Learning Theory and Self-Control Theory.

Keywords: Media Piracy; Pirated Materials; Global Matter, Dimensions, Implications