

## Tree Management System

Manuel Chua <sup>1</sup>, Valerie Mae Lim <sup>2</sup>, April Angela Pantoja <sup>3</sup>, Faith Eunice Pingkian <sup>4</sup>, and Lissa Andrea Magpantay <sup>1,\*</sup> De La Salle University, IT Department <u>lissa.magpantay@delasalle.ph</u>

Abstract: Trees are known as a vital component of urban environments and the planting of trees in human settlements is not new. However, the basic information about trees such as their species, ratio and age are difficult to obtain in order to determine what kind of maintenance the trees will require. The chosen test bed was NUVALI since it is committed in ensuring the welfare of the natural environment through preserving and enhancing the existing ecosystems within their area. Its long term objective