## Abstract

From year to year, Social Network became one remote communication access is growing. Along with the development of the Social Network like Friendster, Facebook, to the most trend for Internet users that Twitter invite some people to do some research on the interaction patterns among users by utilizing Social Network . Ranging from information , communication , strength to the popularity of a user -level measurement known as Social Network Analysis. Social Network Analysis (SNA) is the social network analysis methodology. Social network analysis view social relationships in terms of network theory consisting of nodes ( representing individual actors in the network ) and relationships ( which represent relationships between individuals , such as friendship, kinship, organizational position, etc.). Based on these definitions, sesorangan social relationships in a network is depicted in a graph. On Twitter, the relationship that exists between a user can be described by the interaction therein is Following / Followed, Mentions and Reply, in which the user is described as a node, the relation is described as an edge. The intertwined relationship will affect the level of popularity of each user, depending on how large the number of relationships that were formed. To measure the level of popularity that user is used centrality by measuring the weight of a user. In this study, centrality methods used to measure the level of popularity of a node within a network by implementing methods PageRank Centrality.

Keywords: Social Network Analysis, Centrality, PageRank Centrality.