ABSTRACT

N-BBC Cirebon is a community in the city of Cirebon or what we usually hear is the city of prawns, where Cirebon city is one of the cities in which there are many communities or motorbike clubs recorded on Pagiyuban Pagerciko therefore the purpose of this study was to determine the process of family communication in children of the N-BBC Nmotor Cirebon community. This research is very interesting to explore because family interaction and communication are important factors in children's development. This research will be directed at a qualitative phenomonology study between parents and children of members of the motorcycle community to compare each family whose children belong to the motorcycle community. While the object of research is directed at parents and children of motorcycle community members to determine family communication patterns that occur in the family. This research was conducted by interview and observation in the Cirebon N-BBC motorcycle community, the struggle of the City of Cirebon. Data analysis techniques in this study are done by working with data, organizing data, sorting and selecting into data units that can be managed, searching and finding patterns, finding what is important and what is learned, and deciding what can be told to others. The results of this study are seen from the conversation orientation marked by the lack of participation of children towards parents in the family, then the child will become passive with parents in interacting. In addition, through conformity orientation is marked by similarities in families between children and parents, where children become obedient to the rules because of fear with parents. So as seen from the display that has been made by researchers, the factors that influence the communication process within the family in children of members of the motorcycle community are by making trust and confidence in parents that the motor community is not always viewed poorly and badly stamped

Keyword: Family Communication Pattern, Orientation Conversation, Orientation Conformity,