ABSTRACT

Bandung city is one of the biggest town at Indonesia whom located at Java island. Its cultures are various in kinds which have a lot of beautiful places to be seen, that also make a lot of tourists even a local tourist or a foreigner are attracted to see Bandung in a real one. Another attractive stuff at Bandung is in its various food which is making one of the reason to be choosen as an option in our favourite culinary place.

That natives sometimes do not know exactly about the favourite food places in Bandung which have a delicious taste for a reason. Moreover the new visitor and the local tourist who want to try the Sundanese Food or another food in Bandung. They did not know about the best places for eating in Bandung apparently. The solution is a Decision Support System, to help them in defining the best food places and of course delicious in Bandung city. In the other hand, the tourist can get the information about the best food places which have been processed in the system.

The Decision Support System(DSS) which has been built in is using an Analytical Hierarchy Process(AHP) method in its purposing to define the favourite food places in Bandung city.

Key Word: application, favourite culinary place, Decision Suport System(DSS), Analytical Hierarchy Process(AHP).