~: Conceptual Decision Support System Model :~

Concept Designed by – Suman Barua (sumanbarua576@gmail.com)

"Conceptual model of a decision support system in which you are planning to travel from Karlskrona to Copenhagen"

Does Time Matter?

Here travelers will decide whether they want to select route which takes short time to reach or not.

Yes - Route that requires short time will be chosen.

No - Route that requires long time but more comfort will be chosen.

Try Again:

- 1) When travelers cannot select desire travel mode
- 2) If they are confused
- 3) If they want to change travel mode or re-select another one

Does Cost Matter?

Here travelers will decide whether they want to select route which involves low cost to reach or not.

Yes - Low cost route will be chosen.

No - High cost but more comfortable route will be chosen.

Direct Route?

Here travelers will select whether they want to travel in direct transports or indirect transports.

Yes - Direct transport (means no vehicle change in journey)

No - Indirect transport (means one or more than one vehicle change in journey)

Route Decided?

After coming to an endpoint here a traveler will be asked to confirm their selection.

Yes - Current selection is confirmed and travel mode / route selected

No - Current selection is cancelled and travel mode / route not selected, and you can select another again

Try Again:

- 1) When travelers cannot select desire travel mode
- 2) If they are confused
- 3) If they want to change travel mode or re-select another one

Travel to Copenhagen:

Finally traveler confirmed the selection of travel mode or route, and traveler now on the way to destination by traveler's chosen mode.

