CRITICAL ITEM DIAGRAM

1. NEED FINDING

- 1. Global population grown a its impact on suscence depletion
- 2. No. of Natural Rusewes consumed per capita m diffruit regions.
- 3. Env and social imports in different suggious
- 4 Existing policies & policies to reduce it. 5. To undivotand the causes and affects of pollution
- 6. conduct surveys to gather insights from community numb on their pureption of pollution & potential soin

styletion such as prompting sustainable dou-3. Identify key source of pathetion [vecuite enimes industrial waste, improper waste disposal] 2. Most effective policies a solo for reducing resource

4 th destant about its affect a decreased quality of wife

2. Ewystem collepse.

3. Economic instability.

y social inequality.

1. Envior present al degradation.

EXPERIENCES

6. HOW MIGHT WE? QUESTIONS | FUTURE

as now might we suduce ouch consumption of amounts?

03 thow right we promote sustainable economic development? 02 how to encurage public Transp a seduce vehile emmission?

s. Encouraging behaviousal change, increasing public amorenessional education, proportioning green Technologies alternative Transportation.

by now to immove community & State holders to Reduce pollution?

Of now might we improve susseme management practices? OS now night we in continue individual a Bussines to odupt eco-friendly practices?

2. BENCHMARKING

- 1. Successful Resource management & concrection efforts in different acquious a industries.
- 2. Swategies and soln
- 3. last and benefits
- 4. Research and analyze ceiving pollution control necessary and policies implemented
- 5. I dentify best policies that can be implemented in der own context. on other places

FUNCTIONS

- 3. Inspirint use of Resources 2. Mismenagement of Assumes 1. Overconsumption of Resources.
- 4. Lock of estative policies & Leg wations.
- 5 Improving Dir Ourliey
- 6. Reducing sources of pollubion
- 7. promoting public Health.