|  |  |  |  |
| --- | --- | --- | --- |
|  | Climate Mitigation | Climate Adaptation | Disaster Mitigation only |
| 1 | Using a bicycle more often | Raising of embankments | Earth quake resistant building |
| 2 | Use of renewable energies for generating electricity | Using climate resistant seeds | Volcanic area mapping |
| 3 | Planting energy crops for generating of bio-fuels | Setting up of Rainwater harvesting system | Implementing and enforcing building codes |
| 4 | Planting of trees (forestation/reforestation) | Raising of foundation of houses | Earthquake preparedness training |
| 5 | Having more skype/webinar instead of physical meetings | Diversification of livelihood options | Tsunami early warning system |
| 6 | Use of CFL/LED lights | Desalination water plants |  |
| 7 | Artificial trees or Carbon di oxide scrubbers | Greening of roofs |  |
| 8 |  | Integrated water management system |  |
|  | Mangrove planting | Integrating climatic risk assessment aspects in to VCA |  |
|  | Planting wind breakers | Awareness raising of communities on climatic risks |  |
|  | Providing energy efficient cooking stoves. | Incorporating climatic risks in to development planning |  |
|  |  | Mangrove planting |  |
|  |  | Seed storage bank |  |
|  |  | Proper warehousing or carefully planned warehousing |  |
|  |  | Building properly planned cyclone centres |  |
|  |  | Planting improved rice variaties that can withstand temperature change |  |
|  |  | Planting wind breaker s |  |
|  |  | Providing swimming lessons to community members anticipating extreme flooding in the future. |  |
|  |  | Building improved irrigation system to use water more efficiently. |  |

I would suggest to provide more than one sheet ( may be two) for those activities that fall under two themes as shown below. They can list them under both themes I added few more activities that are familiar to NSs

Coping + Adaptation: Seed storage bank, Proper warehousing , seasonal migration

Adaptation and mitigation: Planting of trees, mangrove planting , planting wind breakers,