

A Reckoner for a Solution Deployment Desk

Protect – Conserve – Mitigate Risk

2019 and 2020 being years known all over the world for the COVID 19 health threat. Human Resources are in a state of being endangered.

This reckoner revisits the need to design and implement a Solution Deployment Desk for Risk Mitigation. **It does expect to relate to gaps instead of fixed points of view.**

1. Current questioning

With the current involvement, one sees that the healthcare organizations all over with the help of their governments are focusing on

- 1. Diagnostic stewardship** to detect the affected people
- 2. Burden reduction on healthcare providers and the governments**
- 3. Transmission Dynamics** that determines the speed of spread or mechanism of spread (where by conservative entropy, an increase or decrease in temperature, humidity and wind velocity can change the spread). Governance could help by publishing these details, so people planning controlled movement could do so with governed direction.
- 4. Use of Third Party Administrator (TPA) networks** to provide health insurance cover for people afflicted by the COVID 19
- 5. Deployment of inter-related frameworks** that help Screening systems, Quick Infer and Heal Synergy, “burden reduction” related points of concern, assessments, reports, public domain know-how etc

6. And multiple many steps that each of the decision makers think is important to protect people, conserve resources and mitigate risk

2. Cause and Effect analysis

This reckoner does not delineate that we are amongst some of the best political decision makers of our times.

In the countries, where genetic hitch hiking (Wikipedia) is not so common, all people represent Conservative Entropy Life paths, where there is **no uncommon** molecular evolution and morphological change.

3. What is Conservative Entropy?

From the Internet, reviewing a note on the stream of life, it is said that we are in countries, regions and states where the environmental average temperature (of a few degrees centigrade) of a location was probably the correspondent to the living beings, for balance reasons.

But today, we are amidst global warming and climate change, where the balance is affected, thereon affecting our Conservative Entropy Life paths.

What does this mean?

This could mean that most of our self-motive power is more of a deterministic attitude and responsiveness, but given global warming, climate change, transverse insights we may need to work for enabling more balance for what matters most for us that is **Protect & Conserve life.**

4. Though we are futuristic in the Cyberspace

In the World space, not many countries have made it a mission to deploy **Environmental, Social and National health goals for**

allometric and **isometric growth** for Quality of Life Responsiveness and Risk mitigation Responsiveness.

Any cyberspace approach (that treats all of human like life as a user) has or would ponder on the **allometric** and **isometric growth** for Quality of Life Responsiveness and Risk mitigation Responsiveness.

Is this why, we are amidst the current health threat all over? Is this a preventive step to control or reduce future incidence?

5. Looking outside

As Governments are focusing on Critical Path Management 2019/2020, where SMART assistance from TPA networks could focus on getting profile details of citizens and registered residents.

The profiles with health, growth and immunity details of people could help Quick Infer and Heal synergy, where one could look at the vastness of the Transmission Dynamics and Burden reduction from an auto-resolute point of view (where we do not know more of any post-lockdown involvement).

6. What is an auto-resolute point of view?

Systemic self-management is known in the IT or manufacturing industry to mean autonomic behaviour for sustaining lifecycles.

Sustaining lifecycles are known to be auto-resolute for their life paths. Sustainable lifecycles manage difference in synergy better.

7. For a person's health, growth and immunity to be auto-resolute

Diagnostic stewardship could infer from highlights such as Point Slope interception for

7.1. A person's Pattern of anti-biotic consumption, as good bacteria help our bodies fight foreign elements.

7.2. A person's culture and sensitivity report for lower MIC values for different trait based streams

7.3. A person's response for **therapeutic genes, AAV (which is not known to cause an infection but a slight immunity response), drug dispensing mechanisms** (a practical point of view)

7.4. A person's food and water intake, where the role of protective bacteria and immunity are important

For example in the COVID-19 crisis 2020, for any person

Vitamin C deficiency predisposes respiratory health or wellness

Vitamin B1 deficiency predisposes respiratory health or wellness

Vitamin D deficiency predisposes to viral respiratory tract infections

7.5. A person's possibility of (7.5.1) being more vulnerable to being infected by air-borne or water-borne viruses, (7.5.2) on a poor health basis for being vulnerable for immunity related infections or (7.5.3) tomorrow for what we may want to reduce as mycoplasma contamination of cell cultures and (7.5.4) as ventilator acquired infections

When said, when depending upon diagnostics, Point Slope Interception stands for evaluating the (slope between 2-points of diagnostic testing, where changed slopes indicate transformation that may not be good for a person's health and wellness).



7.6 Systemic innovation for Human health influencers and Risk mitigation

When said, the consultant has accounted for a need that there must be more veritable steps in how our immunity development needs to be managed.

Local Food ecosystems could jointly use **SMART assistance** from TPA networks to get profile details of tourists, visitors, citizens and registered residents and accordingly plan for newer and auto-resolute interceptive health in their recipes.

These details could be typeset as 'SMART assistance highlights' that any person may want to make public for different health management services.

This can make the food ecosystem more **inclusive and sustainable**.

