Economics Parameters of Healthcare System In relation to Traditional Systems of Medicine
• It is an applied economics chapter where designing an economic policy to lower the cost in Healthcare Sector.

• The modern Medicine does come with an advantage of highly advanced system But with a HIGH COST.

• The impact on Environment, Climate Change, Biodiversity does effect the Health of Nation so the sustaining and reaching out HEALTH FOR ALL is not possible even in developed countries.

• So an alternate plan to be designed to tap Traditional Knowledge of Indigenous Tribes where relying on knowledge passed on from generations is used in place of well established healthcare system but in a very effective manner.
HEALTH & WELL-BEING

Primary care & essential public health functions as the core of integrated health services

Multisectoral policy & action

Empowered people & communities
PASS MODULE

1. PLAN:

- A. Identify the Sector/Groups
- B. Divide the sector as per Geo locations.
- C. Identify the prevailing usage of Biodiversity elements into each sector/group and enlist them into Medicinal Sub groups such as Animal kingdom, Plant Kingdom, Kingdom, Marine Biology
- D. Assess if it is not an Endangered Plant or Animal Species
- E. Encourage the INVESTMENT in this sector to provide Livelihood for locals in Healthcare Sector taking an utmost care to protect the environment.
2. ACTION:

• A. Training and Capacity Building of IP to adopt Scientific methods

• B. Extracted Traditional Knowledge to be converted into Medical Documented Database.

• C. Encourage bilateral Partnership of IP with Private Pharmaceutical Companies to carry out R & D so as to develop LOW COST BUT EFFECTIVE medicinal drugs.

• D. Financial Support to IP from government agencies/private corporates in return of tradition knowledge of Ethnobotany and Phytochemistry
3. SUPERVISION:

• A. Return on Investment

• B. Time bound Action plan and its implementation.

• C. Auditing Process to see whether the particular module is functioning or required modifications

• D. To cross check whether Plan is Result Oriented.

• E. Final Impact on HEALTH of a NATION – Adoption of CO Existence module, bearing in mind the lowering of expenditure on Healthcare Sector, We must be able to judge the impact on GENERAL ECONOMIC condition of a country. How much we have been able to support the IP and have a positive effect
4. SUSTAINIBILITY

• A. I Call this as CONTINOUS EFFORT to reduce COST of HEALTHCARE using INTEGRATION/ INFACT CO=EXISTENCE of Traditional Knowledge into Scientific/medical database and its application in parallel to Modern Medical System

• This effort will lead to increase the ACCEPTABILITY of traditional systems of medicine and will fulfil if not fully but partially the EVIDENCE BASED MEDICINE theory.