

CHAPTER – 33

FEASIBILITY OF ADOPTING QUALITY PROSPECTS IN DEVELOPMENT

Feasible terms for development are those which can be implemented in full efficiency and to the correct levels or amounts. Feasibility of development should be measured by analyzing the process of development in profitable terms. The recourse to development for livelihood by technology should be truly manifested as a measure to serve the populations in correct attributes and in profitable terms. The feasible prospects for development are accounted as continuous procedures such that impediments to its growth are minimal. The quality perspectives for development will augur well in defining the core issues behind the adoption of developmental course which can manifest as true growth procedures. The quality terms for development would do well in setting thresholds with clear vision such that we harness the potential of the developmental processes in detail and to long ranges of time. In the absence of quality thresholds the processes of development may lapse out of saturation perspectives in the growth procedures. The saturation in growth procedures along with population rise will affect other trades and such a situation would be highly detrimental. The quality terms are dictated as continuous improvement over past procedures such that we can set limits to the nature of product in current scenario which will help us to count the magnitude of gains which can be accrued from the developmental process. A truly new manifestation of the product will be highly fit for developmental processes with high growths while a modification of the product in order to improve its performance may not carry the growth of the product to long ranges and periods of time. The feasibility of developmental process to success thus would be dictated by quality terminology of development.

Quality in development would be measured by the feasibility to adopt a new course of action. The feasibility of adopting a new course of action to serve the mankind in true modes of development should be tested against the process of development being highly accountable to the governance domain. The feasibility of the process should be tested against the nature of trade to influence the behaviors of the public such that erratic perspectives of growth are not in clause with the developmental procedures. The processes should be tested against the viability of the trade to generate revenues in such steps that we serve the magnitudes of change in future courses and also develop the sentiment of the trade for benefits to all manners of people. The process is fully adaptable in future courses should be ensured by being accountable to revenue needs in present circumstances such that modified folds of the future trade are aptly served by the current savings. The processes of computer domain were adopted for improving the accuracy of the processes while the new generation of computers are providing automation to fields of work and in future computers will need to be

adaptable to robots who would in clause a entirely new domain of automation to all of the computer processes by associating the data in large magnitudes. Thus the processes at each stage should contribute to savings for future demands such that the feasible terms for development would be counted by the magnitudes of service the processes can provide to the mankind.

The class of development is of paramount importance in accounting for the feasibility of the new processes to serve the needs of the people of a particular region or geographic distributions would set limits on the feasibility for development. Highly industrialized nations who maintain a hub of resources for manufacturing new products would lay course of layouts for development in rest of the world. The country which can aptly reproduce the complexity as of in the manufacturing of products in the western world in its own terms can be categorized for high quality of developmental folds. Rest of the world cannot adopt the same modes of production to its kitty because it would demand a lot of revenue which cannot be their part and also the requirements of service needed from the product would not be categorically acceptable to their regions or geography. High quality of electricity or transportation facilities of the country are all accounted for in quality terms which are manifested on regional basis and not in wholesome folds for providing service to all by same modes. The class of transportation is but a replica of the nature of the populations of the regions and also of the prosperous grounds to their folds. The quality terms for development are needed to be maintained in high folds such that we serve the entire populations of the country and do not manifest development as an identity of the rich only.

The processes of development are accounted by quality on a regional basis and to the environments in the country. Thus quality thresholds correctly categorize the class of development in all the nations of the world. These quality thresholds are manifesting themselves in correct aptitudes in the entire world. Thus the modern order of world which is dictated by the computers should be manifested in making the forefronts of development clear in vision and to the correct levels in expertise. The computers should be able to reproduce the high quality in future in the manufacturing of the products in the world. The utility folds of the product can be part of all of the nations but manufacturing cannot be part of the whole world. This certification on manufacturing should be duly acceptable and utilization folds may be part of the people only on accounts of quality levels prevailing in the countries such that we make a perfect case of justice for whole of the humanity. The new world order is but a dictation of quality terminology and we need to mend our mindset to adapt to the courses for development.

The world is differentiated as industrialized nations, developing nations and under developed nations or third world countries. The manifestation of developmental folds thus should be accounted

for on a regional basis such that we do justice to entire populations of the countries. The purpose of humanity is to hold the conscience of the people to guide the course of destiny of the populations therefore it is essential to make a case for development in quality terminology such that all are satisfied under one umbrella. As disclosed the manufacturing of the products of the new world order can be part of the industrialized nations alone. We as consumers should set the limits on utilizing the products of the western world such that there is no ugly representation to developmental folds. The feasible terms of development should now be dictated by setting the quality thresholds for livings which can clause true justice to the nation.

The feasible order for development for the world would be we adapt to needs in a preferential order by basing the attributes of living to the products produced at home as a first preference. The preferential order of living would be that those who produce the product should be benefited first and the people or countries who would produce in a preferential order should in clause the benefits in that order. The gains from the preferential order of living would be clearly evident in mass satisfaction to the people of the country. The order of needs should be preferential but the demands of technology which are required to carry out the works of manufacturing at home cannot be neglected. While the technology of the western world would be used in the manufacturing sector the demands of the populations should always be based with the regional products as a first preference. The processes should thus yield as manifesting the order of living in a way that those who cater the world order should be preferentially categorized for livings in the category of the world order as a first preference while rest of the populations should manifest their work culture in livings to the nature of the environments in the nations. This is a feasible order of living and can be easily manifested into the populations.

Quality thresholds are required for true justice to all manners of people. The quality can be viewed as an element for better living thus quality prospects brings in new lease of life to serve the mankind in true postures and spirit. Quality standards play a dominant role in enthusing propensity for achievements by work culture. In the background of quality as manifested in world culture it is essential we measure efficiency in the domains of work culture against the western culture such that optimum performance can be achieved in all streams of work culture. Feasibility of adopting quality prospects would thus depend on parameters which will be controlled nationally and or internationally.

For measuring the efficiency of work culture there should be various streams of work culture as of in quality outfits which serve the people through their establishments. These establishments will set standards in the country and will keep the mankind on its heels for achievements which are more dominant in nature. By invigorating masses for achievements in life these establishments will propel

excellent work culture from the heart of the country. Absorbing propelling work culture in the right direction will see a giant quality outlook to various streams and their establishments. Feasibility of adopting quality would then depend on nature and class of quality empowerments to the public which can manifest gains to the public in various formats.

It is utter truth that no man is built to perfection. By inculcating learning habits man can propel new propensity for achievements in work culture. By learning habits you gain in knowledge and thus are in a position to dictate terms for people who can be in clause for gains. The process of learning should not stop alone at home but should be developed internationally such that we make way for international understandings in our own terms for dealings. Proficiency in work culture can be achieved only by higher educational standards. Overseas view is also essential to compare the proficiency of the work culture in the country. Feasibility of adopting quality terms of development would thus depend on educational standards which will lay course for extents up to which the country can base the prospects in international terms.

To bring in quality outputs to the country there should be active participation of pupils with other countries in educational hubs of the world. To bring in quality output to the country students should achieve excellence at par with world standards. To bring in quality output to the country propellant of work culture should excel from the heart of the country. Quality outlook for various streams would guide the propelling force of work culture. Feasibility of adopting quality standards would then depend on the work culture which is attributing to the homeland and caters to the demands of the public in mass numbers. The characteristic qualities of the work culture cannot be tempered with thus the direction of trades should propel the existing norms of living to set standards. Western countries can consider making their living fully automatic as populations are small but the Asian countries would have to deal their life in terms of dexterity linked with public cause as populations are large. The western terms of living cannot be prescribed to the Asian countries.

Successfulness of educational standards should be measured by their feasibility to provide quality outlook to various streams of work culture. Educational standards should be to achieve proficiency in such spirit that fruits of education manifest favors to mankind such that much of the workload in livings becomes a way of life in lightness. Education should deal practicality in right measures and should uphold the conscience of the man to transcend measures of achievements in life. Standards in education should bring forth results which can be in clause as achievements to the spirit of work culture in the country. Prospects of various quality streams should brighten by enthusing propensity for achievements in various hubs of education in the world.