

CHAPTER – 32

BENEFITS OF QUALITY SYSTEMS IN DEVELOPMENT

Quality systems are vital for the development of a country. Quality systems are non-exhaustive in nature and have long lasting prospects attached to its breed. Quality systems long lasting prospects have wide ranging impact on developmental scenario. Quality systems have to be leveraged with technology such that more effective transformation can be brought about in the country which will provide more readiness to prospects of works. Quality systems attached with technological fields have the capacity to excel through the minds of people such that development in itself becomes an icon to reckon with.

In the modern era the computer technology is playing a dominant role in shaping the living of the masses. The efficiency of computer operated systems is also found to be highly proficient. The basics of living thus can be thought of as to be completely propelled by the computer systems. In this era of technical dominance we need to correct the processes of growth by intervention of computer systems. Thus the new symbol of quality is to be traced into computer systems. The adaptability of the computer systems to any complex scenario is the greatest virtue of the propelling technology in the modern era. The effect of computer systems is slowly but surely transcending all virtues of living systems such that the modern era clauses itself to be absolutely turned automated by the computer systems. The virtues of computer systems so far are traced into possibilities of proficient work culture. The processes of growth are again meant to be traced into the capabilities to serve the mankind with full service to humanity. Computers can be traced as an element to direct the processes with full service to humanity in quality terms. Thus to say the terminology of quality in development is meant to be shaped by the computer technology to manifest the desired goals of development.

So far we have found the computers to be highly proficient in work culture. The accuracy and efficiency of the computer systems is found to be highly attitudinal to work culture. This property of development was not part of the past systems of work culture. The possibilities of growth are highly enhanced in the modern era by the computer technology by being highly accurate. The process of growth cannot be halted at the point of accurate results but computer systems should manifest the gains to humanity by being in clause with the work culture to become highly congenial to all class of populations. The need is to optimize the performances of the present systems for gains to humanity on set terms of welfare state policy by basing the attributes on set terminology of quality in developmental fronts of governance. The terminology of quality is highly in clause in favor of poverty alleviation, employment generation and transformation in social life. The processes should now yield in high monetary benefits to the masses such that we serve the above three parameters in quest for full service to mankind.

The optimization by computer systems should now be traced into optimizing the performance of the present systems of technology such that we cater to quality terms of development. The processes of development in technology should now yield into improving the efficiency of the work culture in such attributes that we save from the technology usage in various formats. The processes should now yield in optimizing the prices of the technical modules, extending the scope of computer usage into other developmental areas which are non technical, building eco friendly systems of

technology which harness the potential of various non technical systems in a way such that to improve the efficiency and accuracy of results. The processes in technical domain should harness the technology in such attributes that integrating systems of technology are built which manifests the complexity of problems to extreme correction with accuracy. The workouts should be made more meaningful by attributing the benefits to wide range of populations.

The trace of technology is found in computer systems should be the maneuver of the present times. The processes should make an attitudinal effort to link the current process of development with computer technology such that if possible we will be able to harness the potential of the field of development to the forefronts of efficient work culture by the computer systems. The processes of development would appear more meaningful if a uniform terminology is used to associate the channel of development thus the effort of developmental proceedings will be highly beneficial. The non technical domain needs to be attributed to be in compliance with computer systems such that we harness the potential of the developmental processes to a wide extent and into a wide range of populations.

The computers are highly adaptable to any complex scenario. The greatest order of disorders can be corrected if molded in technical domain by the computer technology. The disorders of past can be corrected and moreover the complex dealings of development which were not in clause in past can now be implemented with accuracy, in efficiency and with full safety. Thus quality of development is highly improved in present scenario. The need is but to harness the potential of computer technology which will deliver to mankind in the truest mode of governing the benefits. The purpose of development should now be traced into computer systems such that ventures of growth which demand complex service along with monetary powers can be implemented with correct forefronts. The computer systems will open new ventures of growth which will direct the course of development to unseen forefronts which were never in sight of the mankind in the past.

The definition of quality in developmental fronts of governance in modern times is thus to be traced into the computer systems. The definition of quality is explained as the value with cost of the present module is to be optimized against the past value and cost of the module. The quality definition is explained as optimizing the running performances of the current systems of development such that we achieve the desired goals for development. The quality is to be molded into such folds that we optimize the performances of the developmental procedures. The quality systems of present times lay too much dependency on computer systems and it is only the computer systems which can manifest the benefits of development at a brisk pace and in desired forms for achievements. The processes once laid for service next need to be transformed into a unified whole by the computer systems which can optimize the running performances of the domain. Thus computer technology should manifest into unifying perspectives for the entire range of domain of development which can optimize the performances into desired forms and on the mark of service to mankind. The processes will be high yielding if the unified whole of computer systems delivers to the expectations and in a desired form of services required from the modules of development. Quality terms of development will then become feasible prospects for all of the populations. The processes are a mark of respect and to the liking to the public requires the computer technology should extend the scope of its work culture into unification of the entire domain of work culture such that it delivers to the expectations of the public. Initial stages of computer usage optimized on accuracy and next stages should optimize on performances such that they are high yielding for the benefits to all of the populations thus on set lines

of governance by welfare state policy. The processes can now mark the generosity of the masses such that the performances of the populations of all kinds will be optimized. This will be a great leap forward into the lower strata of populations who can be part of computer technology.

So far the quality terms of development are explained in lieu with computer systems and made a favorable case for development on the set lines to the nature of computer systems. Quality terms for development require provisions to serve the mankind in totality. The terminology of quality in the previous chapter was explored into the definition of development and to the fundamental axiom of development. The fundamental strategy for any kind of development requires that it serves three basic parameters which are poverty alleviation initiatives, employment generation and transformation in social life to higher standards of living. The quality term of development as explored in the backdrop of computer systems can be enunciated for all kinds of development and to the purpose of carrying out development. The quality is to be traced as an element which serves the burgeoning stockpile of populations with increased efficiency. The exploration of quality term in terms of computer systems can now be associated with fundamental axiom of development.

The first axiom of poverty alleviation by policy initiatives can be served only when the quality terms of development extend the trade to wide horizons and into wide extent of populations such that trade surplus can be utilized for poverty alleviation by initiatives with benefits from increased trade. The poverty alleviation by development needs wide ranging approval of the developmental policies which can enhance the performance of the processes such that we serve the needs of the populations with increased vigor and vitality. The enhanced trade can be achieved only when the processes yield to the aspirations of the populations. The computer systems of present age are fully adaptable to these discourses and can serve the first axiom of development by exploration in quality terminology as the business layouts extends under quality environments of computer systems. The demands of improved provisions in life need skilled manpower which is well suited to the requirements from technology fully adaptable to technical discourses. The newly generated processes which are measurable in quality outfits will generate employment while the processes which are maintaining subsistence levels will maintain the right employment needs. As the processes of growth will transform the living of the populations the improved provisions would be a source of employment in all domains of work culture. The recursive process of employment generation is well suited for serving the populations. Thus we see the second axiom of development will be adequately served by the exploration of development in quality terms and would serve the needs of the populations to long range of times. The processes as and when are meant to be in clause with need well suited to the requirements of the public and as the potential of the public show cause to be capable to withstand improved provisions in life transformations in social life of the populations would also be a feasible chapter. The transformation will be effective only when the exploration of development is traced into quality terminology. The transformation in social life of the populations would gain dimensions when the true potential of the quality terms of development will become explicable open to the public. The third paradigm of the developmental axiom in terms of quality terms is thus served at all points of time.

The workouts of development are very extensive extending into vast regions and among wide ranges of populations. The fundamental axioms of development are now meant to be casted into a giant cast to in clause as beneficial system of governance on lines of development in quality terms. The attributes of development in eradicating poverty in the country is to be explored in terms of

quality. It is to the forefront that cause of poverty eradication is basically a maneuver on efficient use of resources by which we can make savings on various accounts. The processes of development should be high yielding such that we make contribution to the national exchequer in the form of taxes which can be utilized for initiatives to get rid of poverty. The processes of development thus should be fully accountable to the ruling government which requires that legal procedures are highly recognized by the populations as a channel to justifiable living. The process of development this should be a complete recognition of legal procedures which can manifest the goals of accumulating monetary resources which can be used for removing poverty in the country. The goals of poverty eradication are not entrenched in monetary resources alone but require a complete acceptability by the people of the country to work on set lines of governance such that it becomes viable to achieve goals of poverty eradication.

Poverty alleviation requires concentrated efforts by quality systems. On the technological front high quality technology which results in increased saving out of the newly produced product will help in increased resources for the people and help remove face of poverty. Quality systems introduction in the country such as strategies of welfare of poor people by provisions of subsidized living and divestment of country's developmental achievements in favor of poor people such that they also become part of country's developmental folds will help remove face of poverty in a categorical sequence. Budgetary provisions should be allocated to poor people such that country's developmental achievements become a source in removing the face of poverty of the poor man. The trace of development as explored by quality in the form of computer systems should auger well in garnering mass support which can yield itself as combined effort by the mankind to get rid of poverty in the country. The need is to manifest the forefronts of development by computer systems on set lines of welfare state policy. The processes should be made high yielding by intervention of computer systems. The cost of benefits accrued to the people should be recovered in high profiles such that poverty eradication becomes a viable chapter.

The forefronts of developmental grounds are deeply engrossed in educational systems. The increasing trend of adoption of modern standards would become feasible only when educational element of developmental requirements is adequately served. It would be the gross expertise of the people which will manifest the forefronts of extension of developmental grounds into various strata of populations. The wide ranging developmental scenario as envisaged by the quality terms for development can become perpetual only when the people are well adapted to adopt the modern standards of living. Thus education drive should be taken on strong footing such that educated minds can look for forefronts as of establishments from the modern trades. The element in successes of modern trades is education which will improve the thinking standards of the masses. The explicit adoption of quality terms for development in the personal attributes of the populations can be strengthen only when the forefronts of products are fully realizable as versatile product. The purpose of modern exercises is to unfold the potential of populations to adopt modern standards which can only be strengthened by educational standards.

Nature of quality systems is such that there is all round appreciation of quality standards in social systems. Thus quality systems will help in improving the class of living and moreover improve the knowledge of the people. Quality systems introduction will be feasible only when people are educated to adopt the quality system of choice. Therefore education drive should be taken on high

footholds such that introduction of quality systems becomes a feasible chapter for development. Thus quality system introduction will help in developing educational standards.

The perpetual effect of developmental folds can only be realized when all parameters of the developmental grounds are aptly served. The parameters in quality terminology should be realized to extreme possibilities such that we unfold the real potential of the populations in supporting the modern drives in the country. The forefronts for development should be widely located such that every citizen finds its flock of choice. Quality as such is variously recognized as synonymous with technology. Concept of systems introduction is used for technological accommodation. Technology by itself needs educated people to serve the purpose. Therefore technical education drive will be taken on high foothold to generate capable technological personnel. Thus to say employment opportunities will automatically increase under quality systems introduction. Technology used widely in a country will generate its flock of personnel and highly technical industrialized nations will generate more employment opportunities. Various kinds of products introduced in the country will have more people employed to cater to their needs. Thus to say employment generation is a hallmark of quality system strategy.

To maintain decorum in developmental policies it is essential that we properly demarcate employment levels on a large scale. Generation of employment opportunities requires that we give full thrust to quality outlook in all spheres of life. Quality maintenance is a key factor in generation employment and limitations of human mind as social being requires we sustain all modes of development under quality up thrusts. Modes of development should be characteristic of the behaviors of the people such that sustained development is in clause. Charter of developmental policy should incorporate quality adoption on preferential basis such that planned development is in clause. The notion of development should be quality but is should be realized in perpetual folds and to the correct levels at any point of time such that we make a case for permanent folds in developmental grounds.

Technology lays a standard or platform from where the possibilities of development with growth in value culture is to be nourished. The technology is the main platform and is a tough dais which needs preplanned outings of knowledge which can be implemented. The reason of employment for rest of the populations will become feasible only when the technological platform has sufficiently fulfilled the cause of developmental policies. The processes of employment would start only when there is concrete base for the populations to act according to the set standards. The role of quality now becomes evident in channeling the course of development which should be realized by all range of populations not only by employers but also by the public.

Adherence to quality framework is important in employment generation. Employment is for the specific task of bringing about rejuvenation in business and other fields of work. Quality plays a important role as rejuvenation cannot be thought of without quality input into the work culture. Employment scenes will become effective only if quality adherence is in clause with serviceman. Employment opportunities are specifically for scaling dealings of life towards betterment and this should be grounded into quality framework. Aptitude of quality will bring in new lease of life into the people and the chances of employment will also increase.

Quality up thrust should be widely prevalent in all spheres of life for employment generation. Quality up thrust will boost the morale of developmental scenario such that employment opportunities will be widely found in all spheres of life. The notion of development is welfare of mankind. Thus the lower strata of population should trust the developmental policies as built for their sake and they should strive hard to maintain quality up thrust in their livings. Employment generation would be successful only when quality up thrust is able to guide the destiny of the pupils in the right direction and courses. Quality life has the power to shackle the minds of the people and as such employment should be in clause only when quality up thrust is able to base its course in right direction. More quality improvement will bring in new employment force and as such help the developmental policies which will provide more thrust to employment generation.

Skills should be adopted into the nature of environments and not be oversubscribed to ensure large scale employment generation. Quality prospects should be judged into the natural environmental discourses. Natural geography should guide the pupils for adopting employment opportunities in right recourses and direction. Natural geography will bring with itself new dimensions of growth ventures and thus will always be fruitful for large scale employment generation. Oversubscribed norms not in clause with natural geography will not be fruitful in large employment generation. Thus societal understanding and livings of people should channel the course of development. Oversubscribed norms are always harmful for developmental grounds. Technical advancements should be for the welfare of mankind such that larger share of employment opportunities can be chalked out. Very high quality norms in a poor country will only jeopardize the prospects of development. Manpower characteristic to the fulfillment of requirements for the people will only generate high employment. This system of employment recourses should be always on threshold of government procedures and is a beneficial system of governance.

For effective employment generation quality standards should not be adopted as burgeoning stock pile of information of various sectors of economy. Quality should be task specific and this as such requires that when quality standards run on high footholds than adoption of quality standards should be specific to the nature of population. If the nature of population is transformed suitably than there should be no harm in adopting quality standards otherwise quality will become redundant in new scenario of livings. Thus for effective employment generation quality standards should be task specific.

The most needed advantage for growth of monetary power in populations is the equality provisions in trades and to maintain recourses of life in equal proportions. The process for development by exploration in quality terms strengthens equality perspective if the folds of equality are traced in a virtuous measure. My virtue is as demanding as another person's virtue thus theses virtuousness are manifesting equal proportional measures in life and contributing the efforts on equal measures. Thus equality of provisions can be traced to wide ranges under quality provisions in living. On the economic front equality can be achieved in social systems by quality systems introduction. As the technology advances forward new range of products are in the market. Quality system adoption will help technology advance at a brisk pace. Thus to say each product will have its flock of personnel which will generate new economic force in the country thus will help achieve equality in society. Quality systems introduction will generate good administrative views in social culture such that development strategies will vitalize strongly and bring in new force of economic power. Equality is thus seen to be achieved in society. Quality systems introduction will generate employment

opportunities both self employment and salaried employment which will help equality prospects in society.

Financial management is possible through quality systems introduction. Financial management is concerned with systemization of economic resources of the country. Quality systems introduction will bring in with itself persons who are taxpayers and abide by law in their life style. Quality systems introduction will lease in quality life for persons who have systemize their resources and have registered themselves with the government. Government will also boast of taking right measures in economic fields. In the absence of quality systems neither persons will be able to lead quality life nor will the endeavors of government provide right economic decisions. Taxes paying persons can protect their money under government banner and can boast of advantages in society. For example income tax paying person can avail loan facility of a bank and can protecte his money easily.

Quality systems terminology vitalizes any type of system. Considering the political system it is seen that political system stability directly affects all types of systems. If political system stability is wide spread throughout the country than there is no reason why quality system terminology will not take shape in any class of system. The major achievement of usage of quality systems policy is inculcating human values among people and harmonious social environment with symphony in social behaviors. The prospect from quality system policies vitalizes the organs of administration of a common man such that results are in favor of developmental policies. Vitalizing systems has an effect on overall policy framework and results are far reaching. The policies of development can now be fabricated to long ranges and into wide extent of populations such that there is meaning in every stage of its fabrication in government works. Quality systems then can easily extend its trade to wide regions and clause benefits to the populations.

Quality systems approach in the cycles of development demand that new horizons are fabricated for easy recourses to all of the populations. These easy recourses should manifest a work culture which enhances the performances of the public such that new ventures of growth are easily achievable. The process of growth should result in leading the fronts of development to new forefronts which can be of value to future generations. The demands on locating new horizons are that present works of the people are made to work on the legitimacy of purpose for the present generation such that new ventures are also readily following the presets of legitimacy to the coming generations. The reality perspectives should be strengthened by the quality systems approach.

Research oriented institutions can be grounded successfully only under quality environment in the country. Research as such requires high class of social environment in which thinking process can go beyond barriers to the extent of developing new technology. The thinking process should take inspiration from social environments such that thinking itself is based with new dimensions in life without being bothered of its consequences. High dimensional thinking is always criticized for its inability to follow truth and henceforth research institutions should always be under quality environment. Society should not criticize such extravaganza on research institutions such that the professionals can take inspiration without botheration in life.

International outlook of the country will improve under quality environment in the country which will give more thrust to quality improvement in the country. Under quality environment in the country there will be avenues of new outlook in the country by way of mutual interaction between the countries. Professionals of quality outlook can go to other countries to seek latest technology for development in the country. Mutual interaction between countries can lead their way towards gross developmental procedures such as of globalization and free market economies. International outlook can be strengthened only when there is a congenial quality environment at home. India has a population of 1100 millions such that development is a tough task and by inputs for foreign countries India can transform its destiny towards prosperity.

On the economic front the quality terms for development can enhance the performances of the economy such that gains are accrued to the public in the desired format and to the complete satisfaction to the public. The parameters to consider for economic front are gross parameters which lay grounds for uniform development of the country. The balance of payments reflects the potential of the economy to adopt new courses and to the viability of the economic processes running at home. The performances can be checked for under the clout of these parameters and corrective actions taken to safe guard the interest of the people. The parameter of inflation is indicative of the pace of the development in the country and also of the viability of the economic processes to withstand hard realities of the large populations. The parameter of the fiscal deficit lays grounds of the potential of economy to show benefits to the populations in right courses with full justice to all manners of populations.

The balance of payments is the trade deficit on current account between imports and exports. If imports are of more value than exports then balance of payments is disturbed to a larger extent. The trade deficit on current account is to be reasonable for fair trade practices in the business arena. Balance of payments of a country can be improved only by quality thrust into different streams of business. When there is quality environment at home then adoption of foreign technology for production at home will harmonize life at home. Business houses of quality outlook can do exports to other countries which will bring foreign exchange at home. Foreign exchange benefits will highlight international outlook of the country and improve the balance of payments situation. Foreign exchange is vital for the development of a country and this can be achieved only under quality environment. Adoption of foreign technology and presenting it our home outlook can do exports to other countries.

Inflation is primarily a measure of representation of the quality in development. Low level inflation is good while high level inflation puts accentuating pressures on the resources. When quality is kept at stake then price rise can be kept under check. When quality is kept at stake then price rises only when the quality is improved upon. Thus to say curtailing price rise is a great benefit for inflationary pressures on the economy. Henceforth it is wise to say that inflation is curtailed under quality adoption. Inflation is a great impediment for growth oriented economics and development procedures are blocked under inflationary pressures. Quality systems adoption reduces inflation and helps developmental policies achieve its task easily.

Fiscal deficit is a measurement of the extent to which the growth can be achieved by maintaining reasonable terms on inflation and preventing price rise in business arena. When there is quality in life then fiscal deficit can be curtailed to small values. Quality in life means there are few

botherations in life. When there is quality in life then developmental policies can be framed to exactness and there are less botherations of it's been uprooted in life. Quality in life reduces the fiscal deficit such that inflation is under control and developmental policy achieves its task easily and readily. In the absence of quality life there are number of bottlenecks in the path of developmental policy and it may extinct in future or lose its path out of lack of understanding or resources.