PART-2 JOURNEY OF SCIENCE THROUGH TIMES AND SCIENTIFIC FOREFRONTS IN LIFE

The exploration of science on the social forefronts reveals one hard fact that science is nothing but an exploration into the nature to suit the adaptations for the times. The ancient history explored options on survival under difficult norms of weather and on anticipations of extinctions of their civilizations out of abnormal conditions of living. The past is testimonial to the facts that at all times the survival instinct is the leading proposition for living and humans made living a suitable recourse by exploring options on terms of livings. Science is not a handy tool such that you can exercise its practice at any point of time when the trouble arises. Science as such is en-gripped in a mindset which anticipates the needs of the times in a premeditated aptitude such that the recourse to life is put on stake and the reason with will is risked for survival traits in the journey to life. The aptitudes which channel the course of science are very high profile such that there is constant agility in the forefronts of livings that look for safe avenues which can guarantee true solace to the people of the times. The aptitudes in ancient times found attitudinizing terms on small scale and with the passage of time the voluminous literature developed over the period of centuries has helped man to overcome the grudges of the times. The lost terms on the scales of times were those which failed to overlook in to the favours for the people and cater to their needs. The aptitudes in science are well anticipated in a predetermined format while the research is carried out on a vast scale such that to serve the aptitudes of the future times to wide horizons. The proposition of examples to support the ideologies of premeditation has its root from the ancient times and has passed the norms as true culture through rest of the periods of times. The most determined aptitude is the source which guides the forefronts of rest of the thinking to accomplish the task. There have been giants at all points of times those who have explored the nature of circumstances for benefits to the people and overcame those hurdles which appear as natural flaw for most of the people. Can there be an airplane to carry passengers. No one dreamt of it but someone made it possible. Likewise the testimonials of the inventions are not easily evident to most of the people but there were giants who dreamt of a brave hypothesis and made it possible by exploring the traits in a successful manner. The natural ingredients of scientific forefronts started unfolding in true format from the sixteenth century and built up on these natural precincts has led to inventions of varying natures from these times .

The natural instinct of science demands that it should scale to the norms in living thus make science a viable source material. The demand for scientific terms will rise when it scales itself to the norms in livings. The features of scientific aptitude thus far should involve social agreement and encapsulation of the concepts is highly a dictation which suffices the immediate needs of the people. Time immemorial science has stood the test of times and giants have made feasible those norms of living which demands exploration on the social front as to what is the test of social living which demands that science should manifest prudent norms of living for all of the people. The scientific virtues are looked upon as potential force to overcome the test of prudent norms in living for the people and there were giants which provided the generations their devour thinking. The scientific revolutions which took place in the history of times inculcated a working culture as streams of sciences and these sciences are always on the lookout to improve the efficiency of the living culture for the people of this world. Thus science is realized as a potential domain only after the phenomenal successes it based with the people of this globe.

There are some propositions in life which are so much threatening that they can disrupt the entire sequence of living attributes. The population at all times keeps on increasing such that it requires efforts to counter the evil effects of rising populations. What exactly it means is you cannot suffice the needs of the populations by policies such as brotherhood, love, care and so on. We need to act swiftly on work culture such that we can engage all of the populations in meaningful works. The same modes of productions are insufficient grounds to curtail the evil after effects of rising populations. The need to suffice the requirements of the people in totality such that of proper nutrition, clothing and shelter requires that we engage all of the people in meaningful works which can suffice the needs of all of the populations. The major setback of rising populations and lethargy on work culture aptitudes leads to lot of trauma to people as the growth rates do not remain commensurate to curtail the evil after effects of the rising populations such as of malnutrition, disease and poor attitudinizing culture. These evils have solution in work culture such that we can seek solace and salvation to the desired aptitudes if the sufficiency is dictated on ground which enables the features of growth in an inclusive manner. This inclusive growth culture has led to development of terminologies such as welfare state or optimizing the performances of the people to extract maximum benefits out of the work culture and many other such portraying of work culture. The sufficient grounds to explain the reasons of growth are inherent in an ideology that person who is well acclaimed of healthy life culture should not be perturbed to be debased from his aptitudes. The reasons of growth thus are to be located in reasons which can enhance the performance of all of the people in matter and substance. The solutions thus exhibit the reasons of growth in engineering sciences which enables the work culture to enhance the performances in potentialities such that they enable the work aptitude of all of the work culture. The symptomatic features of engineering sciences lead to perpetuation of work culture which enables the aptitudes of work ethics in a posture such that to feature the effects of growth in all of the trades. The well reasoned features are then adaptable to portability in social scenario such that all well established requirements of growth are featured to the desired aptitudes and needs. The most articulate manifestations of adopting engineering sciences as an engine of growth lead to the perpetuation of work culture which leads to all round satisfaction to all of the populations. Thus science is nothing but brooding in an environment which provides complete satisfaction and the tools of manoeuvring the growth engine thus should be levered with science. The journey of science speaks but one trait that we need to manoeuvre the growth by means which provides satisfaction to vast degrees and to vast populations. The mansion of science is but well developed for manoeuvres which accentuates growth by involving rising populations in meaningful works and enables decency of norms in living which has wide ranging ramifications into the aptitudes of work culture. The growth engines of today are but well adaptable to needs only requirements are we need to show our performance to satisfy the desires of the people. The need is to support the reason and will to perform in open arenas which can enhance the performance of the populations in the scientific environments of present times. The need is to support the scientific temperaments in an outlook which can lead to perpetuation of work culture which can enable the dealings of life of perplexed nature to correction. The desirability is but a norm and norm is meant to be looked upon as a threshold for granting full satisfaction to the populations.

The much penchant of working with scientific terminology becomes evident in gross realizations such as systematic workouts, ease of access to work, the relentless suppression of protruding work ethics which act as thorn in the corridors of work culture. By far the most exemplified route of science as chariot to overcome social shortcomings remains uncertain to most of the causes of the society but what is surprising about the developments in science is that they have stood the test of times and surfaced new outlooks to the working culture. The sequence if traced into the past times then it comes to the forefronts that science has developed only when the aptitudes of work culture portray themselves to be too much distressing. The inventions of the times show but one reason that some of the social traits of working culture are so much distressing that they demand rethinking on the social

front to serve the causes of the society in a more profound and desiring aptitude. The leading conditions of work put so much stress in the working domain that stability and quality of work culture is threatened at every stage of work. Thus inventions are sought for to get rid of the problems in aptitudes such that to provide stability and quality to the working domain which guarantees constancy to working norms. The issues surface as the leading invention is the solution to the problem which is unstable in its character and is the norm for corrections in to the working aptitudes. The leading invention once disclosed to up-fronts in working domain next finds its place into the scientific ranges where the outlook of the scientific testing by the invention is traced in more details such that to make it adoptable in due course of time for all of the populations. There have been fundamental thinking in the domain of science for finding solutions to distressful works thus an invention takes place and next the itinerary of science gets its motives geared for making the outlook of the invention more profound so as to be adoptable to all of the people. The itinerary of science is that domain which provides stability and desirability to the inventions of the times such that we make an open disclosure of the invention as of for perfect utility and adaptations. Inventions are so far so good but it will be the scientific expertise of the times which will lay course of the outlook of the invention and degree up to which it can serve the purposes of the human mankind. The virtues of the times lead to the outlook and these virtues keeps on changing such that the invention once developed changes its course of outlook to the tunes of developments of the times. The invention in the due course of time finds new materials and new changes in to the working culture such that to serve the needs of the times. The science is that domain which has stood the test of times and inventions of the times are been adopted to serve the requirements of the times. The needs are dictations on the scientific forefront to guide the destiny of the utility of the invention to correct discourses and purposes.

The journey of scientific temper has been full of trauma with full of lacunae on the grounds of fair practices. The potential of scientific development although enhanced the performance of the working conditions yet the acceptability norm evaded the desirous propositions from the work outs as the mode of adoption remain limited to a few proportion of the populations. The real folds of this tragic failure was that working or living conditions of the people remained just as what they were under the living circumstances and scientific manoeuvres were just a handful of preponderances to improve upon their living conditions. The real folds of scientific developments were so much limited that they had hardly any impact on the mentality of the people. It was the working aptitude of the times that livings were guided by the church and people lived under orthodox aptitudes for most of the causes in the livings. It was when the real potential of the science got unfolded in postures that prudent norms of living are located into self which carries the living to long distances and towards safe contours that scientific development started to make an impact on the livings of the people. The real hurdle in the path of scientific development was church which with its orthodox attitudes always opposed the scientific causes on grounds of in-sanctity in the corridors of God. It was when the grounds of science relieved the pressures on living conditions and at the same time made a strong impact on the thinking that perpetual folds of living are identified in the scientific temperament not in solace with God that the scientific temperament started to unfold to grace the people with its efforts. Thus the trauma with science was relieved when the full potential of scientific temperament was with the grace to suit the requirements of livings. The modern aptitude of livings are highly identified into folds as you can suffice not only your own livings but at the same time lend a safe pair of hands to support the causes of developmental folds which are required to satisfy the needs of the nation. The earlier stages of developmental folds were highly dictated on the individual terms such that sufficiency was only on the individual basis but not among masses. The modern era boast of terminologies such as welfare state and notions of development to enhance trade in monetary terms among nations such that the entire format of development is so much advanced so as to support the livings of all of the populations of the globe. The real potential of the scientific work outs which was limited to only a few elite has now by efforts on the scientific platform led to forefronts which truly lead the advancements in the modern age to the remotest of place and to the remotest of person. The real potential of the scientific temperament unfolds only when the people realize that the true virtues of living are to be located in

the scientific platforms and not into orthodox aptitudes. The clauses of the society are so much manoeuvred for developmental clauses in this fast developing age such that the real potential of livings is identified into the monetary supremacy which is the leading jargon of development in the minds of the people. The modern age is but artificially all prone to adopt those terms of development which can lead to eternal folds of stay on this planet and carries the causes of living to eternal propositions.

There is a real perception associated with scientific work outs which is it is testimonial in exactness in every aspect of its functioning. So to say the work outs of scientific nature can be part of only those people those who follow the precincts of working in high aptitudes of maintaining exactness to large proportions. The real clause to understand with the scientific work outs is that one small mistake committed into the functioning of the work outs can lead to the total failure of the module. Thus anticipation needs of the labour are to be looked upon as those who are brilliant enough to guide the forefronts of functioning in exactness with full efficiency. This clause of science has led to development of terminologies that a module located for commercialization should first be identified into the education circles as to the viability of the module to full efficient working. Thus labour clause associated with the functioning of the scientific modules require education of such standards that educated pupil locate the forefronts of scientific work outs in efficient folds. The efficient folds of scientific temperament are feasible only when the scientific terminologies associated with the modules is testimonial in such measures that every aspect of the scientific temper is looked upon with open handedness. This demands the course of education is a standard which is testing to all of the pupils. Such measures are not in clause with oral dictation of the handouts of the working schedules of the functioning but realizing the goals of the functioning by fundamental aptitudes such that whole therapy of understanding the functioning becomes a standard which is testimonial in all dimensions to working aptitudes or functioning of the module of scientific nature. Thus the goals of understanding the functioning of the modules of scientific nature should underlay with gross concepts such as making the folds of education a standard guided by the expertise of people who work in perpetual folds as of unleashing the real potential of the scientific understanding such that all forefronts of work outs thus remain compact with full serviceability on practical accounts. Practical work outs would be successful only when the theoretical understanding paves the way for easy recourse to understanding the concepts involved with the scientific functioning. The real clause to disclose about the nature of scientific functioning is it is testimonial to only those people those who realize the every detail of the functioning in an understanding such that to make a whole out of small concepts of working which are essential ingredients to pave the way for easy recourse to understanding. The processes of such natures along with the propositions that monetary supremacy is the key word of understanding the real potential of developmental folds makes for world order that every scientific workout adopted into the streams of the people should first be realizable in efficient folds of service by provisions of efficient labour such that development does not become over subscription of monetary norms but is realized in full potential with full serviceability on the administrative fronts. The clauses of such nature should thus manifest itself into a world order which talks of preferential choices such that to mark the developmental folds by way of aptitudes adopted into the streams of thinking. The preferences are laid in an understanding that real potential of the developmental folds is realizable only when the provisions of service to cater to demands of technology are sufficed by efficient labour. The order of the world is thus divided into folds as developed nations, developing nations and under developed nations. Whatever may be the class of a nation one has to unfold the real potential of scientific modules in real domain to make the work outs of development an easy recourse as to the feasibility in successful terms.

There is a notion of development which is associated as means should express the desires for escalation in life. The aptitudes as such are associated as development should not be realized as a wholesome quantity but should be expressed as a virtue which is vibrant and surely of honest means for true benefits to the mankind. The life as such is always of stable recourses in livings and developmental fronts are but disturbing associations on the stable front. The stability of the society is

maintained in high aptitude requires developmental associations should be expressive as means should be the recourse to attainments. Thus we need to base our society in such composure's that we express our desire for development by in clause associations as to achieve our goals of attainments by means which are expressive as true benefits to the people of the country. The developmental works as such are associated by identifying the potential of the nation towards viability to lay course to developmental proceedings. The under developed nations as such show lot of upheavals in the processes of progressive development whereby the in clause associations are expressed as stability is the norm and progress should be identified with the masses which is misleading in understanding the notion of development. Moreover the slow progressive grounds out of lack of understanding because of stale mentality makes for lot of misconception on the platform of developmental scenario. The associations had to succumb to mentality of the people for progressive folds to gain strength which as such means that lot is not enough to counter the pressures of lot of misconceptions. The identification of the virtues of developmental grounds on the monetary platform helps in removing most of the misconception of development on the public platform. Thus developmental grounds of the past which were expressive on consent of will and brotherhood for achievements making for wishes on grounds of mutual understanding is now a concept of stale mentality. The processes in the past as early as 1950's were so much obscure in the state of mind that monetary values had feeble role to play in the processes of development. Mutual understanding and consent of will were more expressive forefronts of development. With the passage of time the evolution of economic theories such that to demarcate monetary associations on an individual basis by locating the virtues of money in terminologies such as income tax laws, optimum interest rate system and other taxation laws has paved the pave for monetary supremacy in the echelons of development. The passage of time has seen the supremacy of money gaining grounds and this has led recourse to stable development in the open arenas. The purpose of development is now a synonym which is highly identified with the monetary supremacy. There are tools in the modern world for empowering the human mankind with dignified prospects thus making development a stable recourse for all of the populations. Such were not the grounds in the past whereby the development is virtuous in present circumstances and is humanistic while past was least caring for humanistic folds to the society.

The potential of the nation is identified by the characteristics of its human resources. Thus when the nation is under developed there are lot of misconception about development on the technological fronts and what it means is it puts the whole processes of development to halt out of short expressions. The passage of time sees the development of technological understanding gaining grounds which leads to confidences in conducting the developmental processes. The nation which is under developed thus lays the processes of development in only those streams of developmental forefronts which can be managed in the nation. The monetary policy helps the processes of technical grounds to be expressive in the nation which becomes vibrant in due course of time. The dual combo of monetary policy and technical understanding of the processes of development thus makes for all round development in the due course of time as long as decades. With the passage of time the technical fronts which were earlier identified as feeble aspects can now be expressed in gross terms on the technical forefronts of understanding the processes of development. The expressive monetary power is also now amenable to understanding the grounds of development. Both the processes lay the grounds of development by means which are accumulated over the period of decades in the nation.

The scientific terminology as used in the present world has tremendous healing powers. The estimation of this analytic is at par of very high magnitudes. You can judge the potential of this analytic from the views that present world is surviving only out of scientific terminologies prevalent in the world. The gross analysis of this proposition can be judged from the fact that only aptitude of this present world is locating virtues only on the scientific fronts. Every aspect of living seems to be headed for scientific orientation only because it is too worthy of praise in the present world. The quantitative analysis of this proposition opens up new avenues of thinking in gross terms as of dictating human values or inculcating human values for all of the mankind such that this cause itself is

propelling the grounds of living for all of the mankind. The quantitative analysis shows that various fronts of living are propelling under a single heading which is a welfare state policy. Under the terminology of welfare state policy every aspect of propelling attribute is looked upon as of serving the prospects of life in an ideology that your benefits are of paramount importance and you serve not only your own needs but also serve the aptitudes of desiring populations. The propellant itself is a force called welfare seeking welfare norms for all of the populations. The aptitudes are in clause as the rich who is more dominant in the society should lend a helping hand to the less privileged such that those who are capable of guiding the force of welfare can be attributed with support from the rich. The salient features of healing the grounds of livings by welfare state policy are they ease out the monetary terms of living such that money value percolates from the rich to the poor which enables the cause of welfare in all of the streams of science. The rich leads the virtues of the society on welfare grounds such that poor gets benefits in various measures which helps in developing scientific terms of living in clause as the true basis of growth in the true sense of living. The welfare grounds of growth are such that all get benefits in various measures such that growth never gets obstructed at any point of time but is always propelling to serve the needs of the populations who are desirous of benefits to their kitty. One man wholly devoted to his life will find true solace in his livings under the welfare state grounds and life will always remain appealing to most of the populations who remain to be future incumbents for benefits to their kitty. The analysis on monetary terms shows that rich contributes more percentage of their money for welfare cause of the society while at the same time poor locates their virtues in simpler terms. The healing grounds of monetary evaluations shows that pendulum of monetary value is always on the side of poorer sections of the society such that it is hoped that one day they will rope in the benefits of civilized society out of monetary benefits they will gain over the period of times. Welfare is such that money looses it strength over the period of times and rich contributes more for the living towards development such that taxes are also paid higher by the rich. The cumulative effects of these developmental procedures are such that money value is highly oriented towards the poor which is true philosophy of welfare state. The healing is thus for the poorer sections of the society who after in clause with benefits can transform their living towards goodness in the society.

The present world of scientific workouts is so much elaborate in its functioning that we need to think from the first principles if science could lend more virtues to the mankind without hurting the sentiments of the general public. The general lacunae facing the mankind is that quite contrary to the set goals of serving the aptitudes of the mankind in right format and dose the path or the trajectory of the scientific layouts is becoming more complex in nature without effecting the change in the living conditions. The mind set has not devoted its reasons to the courtesy of scientific paths which as such is complex in nature and demands careful handling of the propositions of development to effect a change in the living conditions. The demands of carefulness to handle the modern technology is enormous as magnanimous as demanding a complete change into the living conditions for survival in truest form for the modern technology. Handling of modern technology as such has changed from dealing with the gross aptitudes of material forms to more elaborate and complex layouts which are fragile enough to demand a complete change of the console when effects such as faults are more. The change is from materials in compact form to materials in fib-re technology which are fabricated to serve the aptitudes of elaborate technology. Digitization of the entire technical domain and automated computerization has open new chapters of understanding in the modern world which as such demands a complete change in the format of living conditions. The discussion as such focuses on the demand for change in the living conditions which should be effected along with adoption of the technological domains but the mindset of the people is still of old format relinquishing controls in old formats and aptitudes. Another reason to ponder over the nature of modern technology is that if it can affect the entire globe with intense workouts such that to make a change into the living conditions. The most of the populations of the globe is still reeling under old formats and to make an affect into the society by the aptitudes of modern technology is still unwarranted because most of causes of the society is still demanding old traditions and customs such that societal aptitude is lacking the

necessary fervour to affect the mindset in intensity. Moreover the populations have grown but monetary supremacy is still out of ranges while the modern technology is threatening the prospects of the society in depth and substance out of outrages on the monetary front. The humanity has to gain grounds in gross developmental aptitudes but that path is still unwarranted and we need to correct our course of aptitude in living conditions. Also modern technology has to deal the affairs of the modern world in full eternity and to make a perfect change into the aptitudes of living money values has to lend a suitable course of workouts thus modern technology should effect changes into the modes of working by being congenial to the public such that change itself is propelling the living conditions to make an impact in full eternity. The modern technology is too much demanding on the economic front and thus is unsuitable for most of the globe which needs to be amended for corrections on the right paths. The stale and dull populations are highly unsuitable for modern technology and we thus need intense working conditions on the technological fronts to make an impact into the living conditions. Technology thus has to mend the entire course of living conditions for suitable recourse's to living populations such that efficiency of success will be the measuring terms for making an impact into the living conditions. By far the aptitudes have to scale the living formats to the efficient terms of workouts such that more efficiency into the living conditions would mean more success.

Although the path of scientific temper had been very awkward as regard to serving the aptitudes of the people because inventions were always an accident of the times but still the aptitude to serve the people by scientific temper had never been awkward but always remained filled with spirit of service within the amount of resources at hand. The point to stress is that there is definite propulsive attraction in the scientific temper which in clause an aptitude of service for the welfare of mankind which as such is the greatest plus point of the scientific streams of thinking. The notions of progress is by far an aptitude guided by the inventions in the field of science while rest of the managing processes for benefits to the people are ameliorated to in clause maximum benefits to the people of the country. The economics is thus a dictation out of the usage ability from the inventions which lays the foundations of economic growth in the country. The monetary powers of the people and adequate education about the scientific terminologies are limitations in the path of scientific workouts to reach to the common man. The processes by far needs to correct the course of growth by being congenial to a mass number of people and this as such means we need measures such that our abilities find out the best of the human mankind. There are various means of achieving growth in the society as the present world is well endowed with terminologies to guide the course of growth. Some of the terminologies of the modern world are en-gripped in welfare state other terminologies are en-gripped in optimum utilisation of resources such that to pave the way for scientific terms to make a dent into the livings of the people. But still to keep pace in this modern world for scientific layouts these terminologies run short of optimum performance and thus demand a working aptitude which can suffice the needs of the people to correct course in livings. Here comes into action the role of more complex layouts of scientific terms which in clause lays the foundations of working culture to extract maximum efficiency from the human endeavour such that to optimize the performance on the economic front. The complex layouts of scientific terms at first outset seem ridiculous for the purpose of growth but when implemented into the streams of working culture they produce results which are as astonishing as walking in the sky. The aptitude of complex layouts of scientific methodology is that they try to reduce the nature of workouts to small formats of working which as such has the capacity to implement a larger course of scientific workouts thus seems suitable for large course of actions thus to produce a optimum working aptitude for whole of the populations. Take the example of VLSI technology while usage is highly restricted to small consoles of working these try to optimize the performance of large lot of workouts. This technology can encompass very large formulations of scientific workouts in small consoles and as such paves the way for more utility out of the scientific layouts which thus far were very awkward in the domain of utility. The purposes are scaled in the complex domain and the beneficiaries of these complex layouts are people who are economically strong. By the usage of complex workouts they try to optimize their own positions along with the ability to handle a coarse course of actions in the domain of progress for mass number of people. Another

example is share markets. In the share markets primary philosophy involved is that they are specifically oriented for continuous growth by being financially suitable to handle a large course of actions in the domain of progress within the limited resources of the people. The increasing demand of investments can be solved only when the whole system is geared for growth by understanding the immediate needs of the economy. Immediate needs of the economy are they want capital in immediate measures which as such are solved by share markets by associating the prospects of financial needs by measures of collective responsibility. The share markets are least understandable to the common man but they solve the problem of investment by involving the rich class of people such that to pave the way of growth by collective measures of participating in the economy. The aptitude of science has to scale to terms of living and complex domains of scientific workouts try to optimize the performances on the highest of working domains such that to optimize the performance of all of the populations. The most evident advantages of these propositions are they lay the norms of work culture which are highly of higher dimensions in the field of aptitudes to serve the mankind. The scales of times has shown tremendous propensity for automation as the populations keeps on growing and the higher dimensional science is the most optimum tool to extract maximum efficiency out of the working culture. These automated tools of working will lay the foundations of those procedures which one day will totally grip the human race to serve the people by scientific domains of work culture. The complexity of technology is by far the easiest of route for human mankind to serve the needs of the rising populations.

At first glance it appears that journey of scientific temperaments had been smoothly sailing with lots of gadgets and inventions frequently filling the markets. The truth is what seems so simple is not an easy bruising of reality which has led to the present outlook of scientific streams. Many of the inventions of the times were so much awkward in its identity that to supplement the real folds of understanding the identity of invention took many years of work and to make the folds of invention suitable for commercial purposes took additional years such that competitive outlook of the invention had to wait for as long as 25 years or so. To site an example we take the case of air-conditioners. Now air-conditioners were originally invented with water as a refrigerating agent. With water the problems were that it got utilized too fast and could not present a viable outlook to the invention. The need to fill water again and again in the air conditioner made the invention a dull prospect. The replacement for water was made for by Chloro-Fluoro carbons but the disadvantages of its use were that it directly affected the environment leading to depletion of green house effect in the earth's atmosphere. The journey of air conditioning thus is been continuously replaced with new refrigerating agents and the latest use is of ammonia as the refrigerating agent. The competitive outlook of air conditioning is thus totally for formulations only very late as late as 40 years or so. The prospects of life although seem overfilled with scientific inventions yet the need to be competitive in the living attributes took years of work to come to the expected performance in the living arenas. The scientific attributes although seem an easy interpolation of facts yet they require most ardent efforts on the living fronts to be competitive in its performance. The real tragic fold of understanding an invention in the domain of utilizing it for purposes is a very vast aptitude. The aptitude starts with rough outlook of the invention such that we make the performance of the invention fully controllable and workable. The next step is building the literature for the invention such that we make for recourse to understanding the performance in the scientific domain. This understanding next leads to measuring the performance for its utilization in correct format and postures. Thus we see the leading prospect in invention requires complete knowledge about the invention and accompanying literature is the true explanation about the invention. This is the expected journey for commercialising the invention. The performance of the inventions is next put to tests repeatedly for understanding the practicality of the improvement possibilities in more details. The detailed procedure of the product is next put into the domain of scientific streams to find an amicable solution for all the needs of improving the performance of the product. Thus the invented product is continuously put to research work such that to improve the performances in greater detail. The real picture as we see is thus a very vast procedure such that the product has to continuously devote its performance for improvements

otherwise either the product will not find the markets and if it finds the markets then it will not last for long performances in the scientific domains. Thus scientific temperaments are thus nothing but a continuous process of improvements by surrendering the causes continuously for improved performance. The virtuous products always present an improved outlook always appearing with new formats and outlooks. The real deliberations about the newly discovered inventions are thus required to be subjected to various causes of deliberations such that we truly satisfy the scientific causes underlying the aptitudes for performance. Only robustly defined products which are truly understandable in the scientific realms are in clause for commercial use in the public arenas.

Time immemorial the notion of progress has obliged the mankind in full potentiality such that conditions of work have grossly changed in the modern times. Today the realm of education is so much advanced such that to boast of immense working schedules which can be undertaken in environments which exhibit full discourses of curriculum one is apt for learning for making his career. Thus educational standards of modern times are of high standards such that of full potentiality of procedures to deal with the fields of work which are dealt in details and makes for high aptitude professional in this modern era. Now life is an ever changing proposition such that there are always pressures on the resources to maintain the terms of living. The living attributes need to scale to terms in living such that there is tranquillity in the forefronts of living grounds. For maintaining the forefronts of living on future perspectives one needs to be complacent enough to guide the forefronts of living in such an attribute so as to make a dent into the living conditions of the future. The forecasting of future norms is a task in itself which needs proper measurements of the terms in living such that we make for gross aptitude for livings in future. Mankind is overdosed with subscriptions to guide the forefronts of modern future. One man leads the path through set trajectory of present norms while scaling the terms of living into increased populations while another man leads into maintaining extensive forefronts of living to guide the destiny of mankind to those forefronts in living which will make for safe facilitations for all of the populations. The charter of future discourses is thus overdosed with lots of choices. Which norms will exist in the future is a daunting task. Here comes the role of technology which lays the forefronts of futures on grounds that will bring true solace to all of the populations. Technology is the leading verb ace which can chart out the true forefronts of living. Extension of present norms for livings in the future would be detrimental for the people because populations play an important role and these are grossly parameters which determine the stability of the society. Extension of present norms for populations for technical adoptions would surface as absolute catastrophe for growth procedures as the growth rates would not remain commensurate with the purposes for which technology is desirous. Technology offers chances for sharp rise in standards by offering welfare state norms of employment opportunities and this would prove beneficial for improving the conditions of living. Thus technology which is an aptitude of present and future while maintaining the terms of discourses to correction in the working aptitudes to guide the forefronts of living on extensive and fast scale is the leading proposition in making a dent into the living conditions of the future. Technological standards need large layouts which can guarantee true aptitude of work culture while ensuring efficiency to larger degrees. Thus time immemorial we have been pursuing technological standards to maintain the terms in livings to address the true propositions of living and to counter the evil effects of population rise. Technological standards are pursued such that intensive forefronts of discourses can be described for the citizens. More efforts on the technological front has led to virtuous living for all of the populations such that the modern era is nothing but a realisation of livings on technological standards which attribute the working schedules for more extensive propositions such that to serve the increased populations with increased vigour and maintains the correct discourses for living on all fronts thus saving humanity in gross terms. The technological upfront leading the virtues of living on extensive forefronts is the most exemplified proposition in the path towards realising the goals in life. Tourney of science is but truly been moulded in gross scientific aptitudes which is the leading virtue of the present times and is a safe journey for the future. The idealism surfaces just because science is aptly fully devoted towards maintaining gross aptitudes of livings and present times are strongly in favour of guiding the journey of life by scientific aptitudes.

The open discussion on scientific aptitudes often in clause has the scientific routes been totally soothing to the wounds created by the trajectory of hardships by the population rise. The population has been continuously increasing but has the growth been commensurate with the population growth. There are lot of lacunae's on this forefront as the leading virtues of scientific realms were suitable only for the elite class of people while most of the people of the world remain indignant to the scientific developments. The scientific trajectory by far has been making a dent into the living conditions but that path is still unwarranted of success through the populations of the world. The trajectory of science which began as fundamental aptitudes has been under utility propositions for most of the people of the world but to make out for intensive forefronts in living conditions to guide the destiny away from hardships of life is still unwarranted. The transportation utilities have served the purpose such that we don't need to look for travel by hard means such as by foot or by carriage through animals. The electric utilities have served the purpose such that there is life even after the sun has set. The electric utilities have provided recourse to endless manoeuvres on leading accounts in various fields of work and are serving the purpose of raising the potential of living to new dimensions. The all talks about scientific propositions to raise the potential of living have been surmounted to few aptitudes such as water, sanitation, electricity, transportation etc. The leading propositions of working conditions have also been transformed for more utilities in the modern era by involving the medium of computers for the benefits in working conditions. The scale of transformation in the modern era is thus much to the liking to most of the people needs suitable adaptations in the working conditions to enhance the performances such that to ease out the working conditions and at the same time serve the purposes of the populations to large scale with much efficiency. The use of computers is thus a new chapter in the performances of the populations which will embark an aptitude such that to serve the purposes of easy working schedules and serve the populations to large scales. Computers will thus far ease out the terms of working conditions in an aptitude which was in the past were involved with tedious procedures and with unsafe discourses. The efficiency of the working conditions will ease out the terms of living and more efficient characteristics will surface on the human front which will enable the causes of the society to new horizons which as such are engrossed as welfare for the masses. The working conditions need to be eased out with maximum efficiency and for this we need to mend our present discourses of working schedules in favour of computer technology. The leading discourse of integration with the computer domain underlie in digital technology which has the potential to make the working schedules of all of the domains of work culture to perform for maximum efficiency with the help of computers. Thus digitisation of working culture is the leading task of the present domains of work aptitudes and for this we need to mend the mindset by involving techniques which can serve the aptitudes of the work culture. The leading task of the present times is thus identified in the digitisation of the work culture. Once all of the work culture will ease out the terms of working with efficient working schedules the task of serving the populations for raising their potential of living to higher dimensions should be involved. The leading task will then surface as providing safe discourses on the monetary front which will enable the common man to get rid of hardships of life and ease out the terms of living conditions. The monetary channels will then have to perform such that to strengthen the monetary folds of the common man and enable the common man to find solace and economic salvation with gross aptitudes of easing out the terms of living. Technology will also be required to serve the needs of the people and thus journey of technology is thus far begun to ease out the terms of working schedules. The new dimensions of living would now categorise on quality perspectives of the technology involved with the computers such that we can make out efficient schedules for all of the people to raise their potential of living to new horizons. Quality techniques would be adopted for finding safe discourse for all of the populations.

There is a particular ideology in scientific forefronts that it is highly soothing in serving the folds of particular fields of work. The streams of sciences are been continuously revamped with modern procedures to cater to rising populations of the globe. The itinerary of scientific route is developed for

the purposes of easing out the terms of dealings in life such that much of the work load is served with much of ease at access. The dominance of science is particularly for holding the norms of life in an aptitude such that we make for complacent work outs at every stage of life. Thus to speak out our minds science is basically an itinerary to serve the burgeoning stockpile of work load with ease of access. The instigating perspectives of all scientific itinerary is basically been circumscribed with European countries and American nation. The scientific revolutions of the times are all been instigated from the forefronts of these nations. The most ardent task of the times is been relieved of arduous natures by applying science in an aptitude to serve the needs of the times with full ease at access. The leading virtues of science if we peek into future would be found to be lying under the cover of the European countries and American nation. What we are trying to look is the dominance of these countries in the scientific aptitudes such that the whole world is been served from the cores of these countries. The fundamental aptitudes were discovered a plenty in these countries and most of the modern dealings of life are been controlled from these countries. The dominance is particularly in the field of science and technology. The prospects for life are always looked upon as coming from the western countries and world acknowledges the power of these countries in their ability to maintain the dominance in all fields of work. The world as such is showing works of integrity only out of the efforts from these western countries. What is most importantly to be looked upon is the western culture is the originator of the scientific forefronts and is the leading user of the scientific forefronts. Their unmatched ability to produce the products of use is surely a dictation of the terms of dealings they possess in their social life. They produce the product to their liking and next the product of use is used in full potentiality such that the servicing output from the product is also of high efficiency. Their culture portrays the outlook of the products and next since they are the core producers of the product their utility propositions are also of high potentiality. Thus the producing country is economically strengthened by the fact that they possess the complete knowledge of the product and the mobilisation among masses is also of higher proportions as the production virtues can be managed with much efficiency in these producing countries. The mobilisation of the masses to adopt the scientific route of living is thus widely acknowledged as the most dignified prospect of the life. The availability of abundance of products all been manufactured at home gives an added advantages to these countries in social environments and also economic viability to carry the processes of technology to every nook and corner of their society as well as in open arenas of technical layouts for more development gives an added advantage. The cumulative advantage of the scientific realms thus is the power of these nations and thus they are the greatest beneficiaries of the usage from technology. The itinerary of scientific paths is thus far has not been acknowledged as a dignified route for most of the other nations of the world. The reasons in clause is the products of use are imposed as an obligation to serve the purposes in life and it is held that scientific route is the optimum route to serve the purposes in life. Now the scientific route is acknowledged as the optimum route to cater to the needs of the people but failures on account of maintaining the versatile folds of usage of technology is still a far distant dream for these countries. These countries are basically imposed upon with scientific thinking and the personnel of education try to follow the route of scientific understanding but have yet not overcome the trauma of maintaining the forefronts of understanding to high aptitudes and making a successful ventures from the understanding of the scientific phenomena's. The scientific itinerary thus far remains mostly dormant in these countries while new products flush the markets and these are been adopted by elite people such that the scientific route of life is nothing but an ideology of privileges to personal kitty in these countries while aptitudes to serve the purposes in life as of scaling the aptitudes of life to welfare norms does not exist. The scientific route although managed in full potentiality in these countries but still the clause of self reliance is still a distant dream. The failures on scientific fronts are thus in plenty and thus these countries cannot maintain the scientific forefronts of living as of warranted in western nations which is the main clause of falling proportions of vigorous life in these countries. Journey towards scientific paths is full of potentiality and western countries manage the potentiality in high aptitudes while scientific paths are full of failures in the other countries of the world.