

ENERGETIC PURPOSES

AND

SCIENTIFIC FOREFRONTS IN LIFE

When we talk of journey of science through times one hard fact is exposed that none of the discoveries of the times were planned beforehand as if they were so much easy to find frontline shores of the society. The matter as such deals with the arduous efforts required on the frontline thinking such that the discoverer finds the true virtuous thinking for the purpose of social usage. Nobody can be confident about the invention he is seeking but it is the arduous efforts on the technical thinking which can make for some of the magnificence while the invention is underway. Small modular structure of thinking's brings about general complacency about the efforts and the real exposures on the inventive front begins only when there are substantial efforts on the technical front such that to make a whole out of some knowledge at hand. Thus before the invention takes shape there is most arduous effort on the part of the inventor to rationalise the processes of workouts which will truly formalise into directions which are sought for into the invention. Thus what we talk of is all of the efforts on the technical front do not lead to inventions but the rationality when exposed into correct dose and purpose then only the invention has the probability to surface on the horizon. Over exposures of technical workouts often lead to failures on the discovery front while on the other hand the whole exercise on the technical front requires realisations which can be perpetually enhanced for the welfare of the mankind. All of the technical fronts also do not realise the purposes of inventions thus what is required for is the zeal to pursue only those exposures which can energetically make for success on the inventive front. The energetic purposes in the scientific domains are those thresholds which vitalises the processes of livings and make for most of those itineraries which make decent exposures of the social front leading to perpetual norms in the work culture. The workouts which vitalise the processes of livings and certify the astute of welfare for all of the people are aims we seek on the technical front. These efforts provide long lasting attributes to the social livings and make the shores of livings very versatile. Energetic purposes in the scientific domains are to be recognised as those processes which will define the future of the mankind such that they establish a threshold which will serve the purposes in life for lasting times in decent modes of aptitudes. The working attires cannot be construed as energetic purpose but there would be a threshold in life when something becomes so much appealing that one makes for searching the truth to great depths and certifies the order of livings to new levels in livings. This new level in livings which one exposes is to be construed as virtuous for all of the people such that old thresholds of livings are perpetually amended for betterment in a most ardent manner. The some of the energetic purposes which we cite as examples are related with natural virtues which are owned from nature and makes the virtuous livings more perfect. There is abundance of vegetables, fruits and enormous recipes are worked upon on all of the vegetables which sometimes present itself as of on an erroneous front. The facts about vegetables are all of the recipes from these vegetables cannot be looked upon on the same threshold for the purpose of health. To vitalise the health prospects from these vegetables one looks into natural ingredients which will safeguard against the evils of those constituents in these vegetables which are reasons for unhealthy prospects. So to vitalise the prospects of health it is always most suited to use turmeric powder for the safety against evil effects on the skin. Similarly oil keeps up the tempo of providing proper lubrication to the veins and arteries such that blood in the body flows smoothly. The use of chilli powder makes eyes healthy. The use of asafoetida vitalises the digestion of the stomach. All in all there are numerous numbers of spices with which nature has endowed us and there are numerous numbers of vegetables which make for recipes. The most ardent task for making livings safe is to identify the right ingredients of spices with right class of vegetables such that these recipes are always looked upon as a healthy prospect. This energy which natural workouts in the food

processing provides is found as energetically most viable to pursue to locate the shores of food and eatables on the safe shores of healthy prospects. Thus all of the recipes should use those constituents of spices which make for safe livings and keeps a man healthy. To construe all of the vegetables are not healthy constituents of livings but one has to make them healthy by overcoming the side effects which some of the vegetables have in the recourse to livings. That which vitalises the prospects of life is to be energetically pursued. There are other domains of healthy perspectives which are energetically pursued which concerns with evil effects on the body in the run up for livings in daily life. To begin with it is always advisable to take bath with a soap to care for skin and diseases which can harm the skin. It is always advisable to brush your teeth with toothpaste to keep teeth and gums of the mouth free from diseases, it is advisable to keep safe from excreta of the body by maintaining hygienic conditions around the living area. It is always advisable to wash your clothes regularly such that to maintain the hygiene of the body and safety of the fabric. It is advisable to keep surroundings of the living area clean and pure such that diseases do not invade the working conditions. All in all the energetic purposes are widely expressed in the domain of health and have truly set the thresholds of life to eternal grounds of usage.

The vibrancy in lively fronts is well understood as exhibiting purpose if it is directed by scientific understandings. The clause as such qualifies for intro-inspection as the exuberance in the purpose is understood as directing the minds of the people on the scientific layouts. This demarcation on the thinking lines is the most important layout for finding the energetic purposes in the domain of livings. Most of the clauses on the scientific layouts although appear to be soothing to the purpose but still they do not qualify for exact usage as the expressive desires in the people are widely varying across whole of the populations. The qualification on the scientific layout although makes for usage but still the qualification needs certification in the public domain such that its usage can be widely categorised amidst wide range of populations. The energetic purposes in the domain of science are thus to be identified in the certification by the scientific thinking and next they appeal to the conscience of the people. The most appealing example on this front can be cited as that of shaving blade. The shaving razor as of in the beginning consisted of only one blade with two sides for use. Next the blade got substituted by twin blades on the same side for deeper extraction of the beard. The technology enhanced thereof to three blades on the same side and so on. The scientific thinking about more use of blades to cut deep through the beard is right but the disadvantage is that more the depth of the beard is exposed more stiff the skin becomes and it warrants the use of extended blade system to maintain the décor of the face. Shaving thus becomes too much coarse such that we have to maintain high standards every time we go for shaving. This example sites one lesson that although scientific thinking is right for shaving of the beard but still it warns a particular understanding such that to omit high standards if the path of shaving becomes too much coarse. The appeal of the scientific thinking is thus limited and as such this thinking as such does not extend easily amidst people for facilitating the use of increased number of blades for shaving. So to say the use of scientific layouts for use is so far so good but still energetic purposes are to be identified as those realms which make the shores of life fully commensurate with working culture with all round appreciations. Thus energetic purposes in this modern world should identify the attraction of the people and should make for those wishes which are anticipated as fully commensurate with the working culture as of today so in the future. Now the research works gets identified as those streams of works which enhances the performance of the scientific layouts while energy is meant to be directed into making the shores of living more compact with greater margin of comforts thus energetic purposes are meant to direct the thinking on vigorous fronts which are too much appealing to the conscience of the people. The astute of welfare cannot be satisfied by research alone but there has to be a realm of thinking which should deal with directing the mindset on energetic purposes which are those which define a new astute for the people. The new astute in thinking thus should define new perpetuations for the people and should devour new workouts for the people. Thus that which can be modified has small appeal while that which provides afresh layouts of working domains are more appealing to the welfare state philosophy. The astute of

research is reasoned with extensive usage of the scientific layouts whereby we try to extend the usage on a wider scale while the energetic purposes define a new domain of thinking which sets a new level in the social order. The astute of research is reasoned with easy usage of the existing technology while the energetic purposes define a new level of thinking which that can be harnessed for the welfare of the society on a greater scale of work culture. The energy saving is paramount in all of the working consoles in the scientific layouts but they do not warrant a speedy extension of the usages while when a console which appears as providing new dimensions to the working culture such that optimising the performances on a wider extension then they easily qualify for extended usage amidst people. This is true not only for the social domain but to the technical field as well. The motorcycle usage cannot be speedily extended by producing more petrol saving devices but if we produce a car then there would be an easy extension of the automobiles usage as a car at a speedy rate. A new console has more attraction while optimising the old console does not attract much attention. Parameters of energetic purposes are not so much evident in the domain of research and one needs a particular mindset to unfold the mysteries of the new dimensions in the scientific culture which defines a new horizon. The parameters of the energetic purposes are realms of works which become evident only when a particular characteristic is exposed in the working domain such that intro-inspection of this characteristic on a wider scale may lead to new perpetuations in the thinking domain and may formalise all of the efforts as constituting a new console. Thus energetic purpose should be followed when the exposures become an awkward workout such that systematic attribute is exhibited but the sources do not respond in an expected manner. New exposures are not so much readily evident but they require a characteristic zeal to pursue the efforts of the underlying works in a predetermined attribute such that some abnormality of systematic nature is traced as of attributing the works of the console that which is meant to be intro-inspected on a wider footings.

The working culture is a manifestation of the nature of the citizens of the country. So despite maintaining true workmanship in the country on standard terminologies and technical deliberations the astute of work culture is overridden by some extraneous clauses some of which mainly concerns with rise in the population of the country. The rise in the population of the country in clause increases the pressures on the resources such that whole deliberations in clause with work culture are meant to be satisfied by the limited resources in the country. The resource crunch is the leading lacuna in satisfying the demands of the country. The demands on the services also increase in the same proportions such that the duo of rise in demand for resources with rise in demand for services halts the entire process of growth oriented policies of development which in clause if run on the same principles are projected as of too much distressing in satisfying the demands of the people. The proportions of the populations increase while the standards of services remain the same which manifests in motives being oriented on the same thresholds. The leading prescriptions on the demands of increasing populations are surfaced as reducing the workload of services in an aptitude to serve the needs with minimum load on monetary perspectives while catering to the demands of the rising populations. The astute goes that if the standards of the services are maintained on the same threshold in proportional measures then the working efficiency of the working culture will reduce. To generate vigour in the categorisation of services for the people and at the same time to maintain the standards of growth the aptitudes of services need to be oriented to higher levels in understandings such that we do justice to not only to the demands for services due to rise in populations but at the same time maintain a decorum of understanding as to advance towards a better stage in livings. The astute goes that we need to improve our efficiency amidst rising populations if we are to succeed in providing the right order of provisions to the people of the country. The astute goes that sufficient order of terms be dictated for the populations such that we maintain an efficient order of services for the people. The whole exercise of maintaining the right dose of workmanship for true services to the people is in clause with optimum usage of resources and we need to scale the terms of understanding the underlying working culture to a higher stage in understandings. The most energetic purposes in the administration of the country are thus to be identified in these clauses so as to maintain an

excellent workmanship standard in the country. The most energetic purposes thus are meant to scale the terms of understanding in an aptitude such that to override the burgeoning demands of the populations in ease and comfort. The clauses which goes into these thoughts are we need to maintain the fundamental standards which are always on anvil for the populations and at the same time improve the efficiency of working culture so as to make the working schedules fully commensurate with the working aptitudes as of demanded by the working culture amidst rising populations. The lookout for these clauses in the historic past reveals that human energy is always adamant in such an aptitude to make the living conditions fully commensurate with the working desires in the domain of livings. The man began the course of livings as a scavenger and times immemorial the workmanship of the generations had stood the test of times thus have dealt the most uneven working challenges in full efficiency. The course of livings made speaking in languages a congenial aptitude in livings for fast progression in life. The languages which were part of the primitive man saw the development of civilisations in the world which was accompanied by housing, sanitation, water reservoirs and clothing. The transition from these phases with time saw emergence of more dominant culture which was of making life suitable by organising the aptitudes of livings been grown up in the form of communities. The growth of communities saw the emergence of services which were the major transition in the format of livings extending the working culture on lines of commerce, growth of medicine, courts of kings to rule the conscience of the mankind and much more. The issue of workmanship opened the course of scientific thinking in the medieval periods of history. The scientific thinking brought about tranquillity to the working forefronts on true lines as of identifying the true nature of the living and the nonliving matter. The scientific growth in the living culture led to many an inventions and discoveries on the scientific path which in today's world are ruling the minds of the people. The inventions have led to a working culture which manifests as the mottos in life are now identified in material forms of livings. The materialistic form of livings improves the working efficiency of the populations and new jargons understood in this modern world are how to improve upon the working consoles so as to improve our share of service to humanity thus to the demands of the rising populations. The transitions at all points of time in the historic past reveals one simple fact that humanity in this world is propelled by the instinct of survival and survival instincts are the prescriptions which lead to new thresholds in the times to come. The trauma of rising population projects evil forecasting of the workmanship and to improve upon the working conditions along with the efforts for guiding the course of livings towards developing a safe passage for life on this planet we need to energetically understand the demands on the rising populations. In present times populations have risen enormously such that it most unviable to pursue livings on traditional nature of trade and commerce. The new threshold of understandings have now transformed in the technical domain which is the leading trait in the present times to hold the conscience and living astute of the rising populations. This is how we can chart out the processes of energetic purpose from beginning of life on this planet.

The dictation of vibrancy in the terms as of in the administration demands lot of efforts on various fronts. The foremost importance is given to the rising populations and demands thereof on the part of the populations. The chapter of rising populations is always well taken by all educationalists and they always formulate new laws of natural instinct to deal with the rising populations. These laws which will govern the nature of circumstances in the future are posed as challenging footholds to overcome before the tragic forefronts of evils permeates through the populations. The laws are fabricated for in the domain of technology such that we seek new thresholds of understandings or design new consoles of the future which will govern the spirit and will of the people to follow commerce in details through wide range of populations. The laws are fabricated in the domain of lively propositions which will in clause rules for decent behaviours amidst all of the populations. The new designs are fabricated for enhancing the performances such that newly designed consoles will provide more stability to the working domains. These laws mainly concern with the aptitudes of channelling the resources from the source to the destinations. Proper channelling of prospects is the vital element for all purposes and laws are designed to transcend the order of understandings in the public. Thus the

source should be comprehensible to the destinations and proper workouts are engulfed in laws to perpetuate a perfect understanding of the processes involved. Thus banking laws will be fabricated, modes of productions which will set the rules for the populations will be transformed in the domain of administration for easy in clause purposes as of to complete their task easily. All in all there will be numerous changes in the behaviours of the working culture thus all these changes need be overcome in a predetermined aptitude such that to overcome the evils when they surface on the horizon by the perpetuating working culture. The advancements on the technical front anticipate the future conditions of the work culture and these advancements try to overcome these challenges in an optimum aptitude. The optimum aptitudes of the present generations were identified in the computer domain and all of the works of the livings are sought to be deterministically purposed to be get solved by the computers. Computer domain has the excellence of providing perfect efficiency and accuracy such that the works which are purposed manually are no longer relied upon. The computer domain is sought as a chariot to provide fast working schedules. The computer domain is sought to link technologies on a wider platform such that a combined integral whole of technology provides wide ranging attributes of serving the aptitudes to greater details. Those integrating technologies which will form a combine will ease out the terms of understanding the technical phenomenon to greater ranges and transformation in the domain of livings can be sought which will improve the efficiency of the work culture to greatest extent. Integrating technologies will formulate those thresholds which will encompass an understanding of the technology in such an aptitude that we can think of various dimensions in various fields of sciences or technology on a common platform by understanding the integrating phenomenon to our liking. The widest extent of usage of technology can only be facilitated by the use of computers and we need to understand the potential of the computers in formulating a combine whole of lot of technological fronts in the domains of livings. Computers are viable source of information's which can deliver the results in a fraction of a second or at a super speed. The efficiency and accuracy along with fast results which computers provide has open a new chapter in the domain of technology which forefront will eventually lead the technological front to lead at a fast speed. The ability of the computers to deliver the results fast has made possible to overcome the burgeoning overload of rising populations to be overcome with ease in comfort. The present generations finds computers too much soothing to their demands of services while the demands of future generations although would be located into the computer domain but still to retain standards in the aptitudes of livings there would be new thoughts which are currently been worked upon for easy formulations of living aptitudes in the overflowing populations. The channels of activity which is been worked upon on the technological front is built up of Nanotechnology which will produce a super fast computer of smaller dimensions. In the field of automobiles the car structure which will change from petrol to battery and will finally get transformed in the form of flying cars. Thus cars would fly in the future. The robots would be doing the jobs most unwarranted of human intervention. The mobiles will soon change their form from simplicity to 5G format. The intervention of Nanotechnology will boost the morale of mobiles further. The elaborate clauses of the technology in the domain of electronics are in today's world been replaced by more efficient and versatile VLSI technology. The aptitudes of banking which were limited to manual transaction on the banking dais are in today's world been replaced by internet banking such that bank can now be realised at home in comfort. The populations which keeps on rising has the tendency to slow down the rate of growth and the energetic purposes in the domain of technology are meant to be realised in such an aptitude to serve the purposes of growth at the same time generate vigour in the living conditions. Energetic purposes are important formats in life at any stage in life. We need to understand the future in a better way. We need to devote our livings towards making the future fully compatible with living aptitudes of the future.

The natural precincts identifying the energetic purposes for the cause of the society appears a simple depiction on the understandings but there are also many failures on this account. The exact nature of the circumstances which will govern the future works remains unidentified while the terms of realisations may sharply focus on different issues to counter the evils of the rising populations. The exact astute governing the purposes of the future are although dealt with in technology but the surreal

truth is we do not know which parameters of the technology will be more dominant in the understandings of the future works. There are lot of options in the technical domain to realise the purposes but which mode of technology will be effective will be determined by the exact astute of the governing conditions as of prevalent at that period of time. The whole exercise of realising the dreams of the populations are thus dictated by the needs of the time. The outline of the fabricating posture is always on anvil but the exact momentum to the technical deliberations will be dictated by the needs of the time. Thus we need an outline of the fabrications to be realised in the technical domain but the purposes are exposed in a rather random manner such that we need to understand the potential of the working domains before we make for the wishes of the people. The production procedures are but a dictation on the time scale which meaning as understood stands as we need to channel the course of technology in a rather sequential manner so as to maintain decorum of understanding in the terms of development. The outlined fabrications puts on threshold the initial stage of procedures to be accomplished in the domain of livings while the progress has to be maintained by dictating terms which in clause are advancements on the technical front understanding the needs of the society in an optimum manner. The astute of development as it goes is there should be purpose in every effort on the developmental front and we need to understand the demands of the populations on a vigorous front. We as such cannot realise the purposes in an abrupt manner but has to ensure monetary gains in the pursuit of achieving gains for the people in the domain of livings. The natural demands on the populations are such that of feeble aspects and the new technical deliberations are required to make a dent into the living conditions such that we make a powerful picture of the new threshold in the domain of livings. The natural instincts in life need amendments hence we need to understand the potential of the society in all purposes such that their devotion is of value to the society or not and then only we can be sure of the prospective technology making a dent into the living conditions. The purposes need be understood in all dimensions of livings such that the prospective technology makes for all round growth and is viewed as a new chariot in the living conditions. The widespread use of technology as of warranting use in every form of livings is a dream to be realised but we need to understand the monetary shortcomings on the usage front. We need to understand that by holding to conscience the agility of the society towards the societal understandings we make a holistic view of the technology while if the course of channel is maintaining dominance on the monetary grounds as of projecting the technology as a monetary instrument of purpose then we forecast a vibrant nature for usage of the technology. The technical deliberations need proper environments which are often taken as the need for the societal understandings to be commensurate with the purposes underlying the technical console. The whole issue of purposes are thus valued in the domain of technology and prospective technology is defined as that which is fully realisable in the public domain. The energetic technical deliberations currently been undertaken for the sake of future demands requires we need to anticipate only the fundamental aptitudes of the future demands and realise the purposes in wide ranges while estimating the potential of the different kinds of strata of the populations. We cannot default on the demands of the times on the technical front but we only need to pursue the efforts of the future times on the viewpoints of working culture associating maximum benefits to the society. Energy needs direction in the technical domain and we need to manifest the desires of the public in an optimum aptitude such that of maintaining versatility with vibrancy. Energetic purposes of the future are thus limited in the fundamental aptitudes only and we need to estimate the potential of the society in the prevailing periods of time before making a choice of deliberations in the public mode.

The lively portal of livings has been tremendously moulded in an outlook for greatest expedient measures such that to extract maximum out of the livings entailed by the citizens. The leading perceptions in life are always those which have entailed a mark of expediency on the footholds of excellent measures which go flourishing through the workings of the human endeavours. The real issue surfaces what is that measure of human expediency which in clause is an energetic purpose which will set the footholds of future expediency thus will clause in itself as a rule to follow in all

dignified purposes. The history is testimony to the facts that as the human power increased from an animal mindset towards glorious paths of understandings the need to rise to the occasions in a spirit to serve the mankind in totality was of utmost importance. The early civilisations followed the conscience of the kings to mark the destiny of their life and slowly but gradually the understandings of the mankind improved towards more cherished goals of entailing a life of safe discourses in livings. The understandings of the mankind improved thus the rulings which the kings used to give to the people were now a handy tool in the hands of the intellectual people of the civilisations. Thus the improved strength of the mankind gained status quo for the intellectuals and this led to many miseries to the people in the recourses for livings leading to people stressing for workouts on independent schedules for the populations. It was in the mid 18TH century that President of USA Ibrahim Lincoln gave the slogan of what does democracy means for the people. The slogan as such means that democracy is for the people, of the people and by the people. The three parts stress the fact that democracy is meaningful only when the state works for the welfare of the mankind while the rulers of the state are from among the citizens of the country while these citizens are elected by franchise vote by the public. Thus what is crucial to understand is that at each stage in livings there comes a threshold where the stability of the society is threatened and due course of livings is thus traced on contours which will be more congenial to the public. The strength in public understandings in the times of Kings led to miseries on various fronts of livings and thus to entail an order of supreme stature the new threshold of livings was identified in democratic norms. The democratic norms are stured workouts which demand that to accumulate favours to oneself one has to lend a safe pair of hands in the conduct of the workings of the state such that the collective measures of understandings on the part of the populations become an order of supreme stature. Now this expediency which surfaces out of the shortcomings during the time eras of the kings is a highly energetic virtue which today surfaces as the leading prescriptions on the part of the populations while it entails an order which in itself is so much virtuous to account for the feelings of all of the persons when this was a case of neglect during the time eras of the kings. The dictatorship was of value when the conscience of the mankind was dumb and deaf while the kings use to rule the spirit of the populations such that to mark the destiny of the people by their individual measures of expediency. The dictatorship is of no value in the modern era as the new threshold is marked by statutes and laws which are almost the same for all of the populations thus entail an order in livings which is beneficial to whole of the mankind. Individual rights can now be stressed in the public while such was not the case in the dictatorship eras when the kings use to rule the state of the public. The norm of democratic rule is an energetic purpose explored in the working statutes as stress on the demands of the people who rule the spirit of the people and guide the destiny of the mankind by measures which are engulfed in the expediency of justice to individuals on the nature of works served by them. Also the norm of democratic rule which gave birth to welfare state is so much appealing to the mankind that today it works as the leading jargon on the footholds of working schedules which measure is made possible only by entailing an order of livings on the democratic principles. The statute of democratic norms stresses on the human rights for the people while the welfare state which is formulated under the norms of democratic principles enables the common man to serve the mankind by their aptitudes in livings such that to harness the full potential of the populations. The leading prescriptions on the democratic norms are in plenty such that today the whole volumes of literatures have been formulated which lay stress on a single principle which is true virtues are to be adopted under the state for the welfare of the populations. The true virtues lay stress on the principles of justice for all of the populations. The democratic norms are so much extended into the livings of the people that virtuous prospects for the living conditions are identified in the statute of democratic norms .for the people. The energetic purpose stressed on the virtues of liberty while the order of expediency in the efforts to seek justice under law today by passing through almost two and a half centuries has got moulded into a posture of vast modalities in the form of laws such that it enthrals the livings of each and every individual under the state. The energetic purpose surfaced as a demand on the part of the public and this order of expediency is possible only because the public was fully motivational towards realising the goals of life on a platform which will be more stable and congenial for all of the populations. The

realisations of energetic purposes thus are certified only when the human endeavour is fully motivational towards realising the goals as an absolute functionality.

The rational approaches to livings are the motives of aptitudes in the scientific realms. These rational approaches try to systemise the entire gamut of understandings which govern the scientific aptitudes for livings. The rational approaches in livings are been derived from a fundamental aptitude which is the sole proprietary dominant aptitude and we have overcome this aptitude in the governance field as been called the welfare state. So to systemise the basic aptitudes in livings we need to project all of the living aptitudes on the welfare state. So to mark a proposition the fundamental aptitudes on the welfare state are the governing features of the more elaborate clauses which surface as the leading propositions in the domain of livings which will vitalise the folds of welfare state to long distances and makes the shores of livings more compact. This vitality and versatility which the leading proposition in the domain of livings projects will as projected should be duly regarded as the backbone of the welfare state. For easy understandings of the welfare state we need to know that all of the workouts in the domain of livings should be projected as leading works of cooperation which vitalises the forefronts of living domains and extends the versatility of living aptitudes. For our simple cause the industry need to be fully built on the fundamentals of removing vagaries in the living aptitudes, the education need to understand the potentiality of the people such that to enhance the skills of the people on a wider footings, the governing structure need to understand the monetary perspectives as not only as individual needs but needs of the populations as well. In all the gear of the welfare state is the fundamental aptitude which channels the prospects of livings towards eternity in the living grounds. The clauses of welfare state were realised as sufficing the fundamental aptitude that one day the life cycle will be so strong such that life itself will be propelling for all of the populations as an automatic realisation. Welfare state meant that there would be growth oriented workouts in the domain of livings and this as such meant that populations than would not have to champion their cause in the public but the fundamental aptitude of welfare state will itself be so much propelling that living domains will automatically remedy all of the evil obstacles on the path of livings. On this note the fundamental aptitudes in the living domains were rationalised in the form of stream of understandings which efforts in the living domains are today realised as streams of educational fields such as geography, sociology, psychology, economics etc, etc. Thus the fundamental note of welfare state has today rationalised the forefronts of livings to such an extent that living propositions are always automatically propelling for all of the populations. This depth in understanding which has been granted by the welfare norm is the leading root of all perpetuations to be initialised in the realm of sciences. On this note we need to interpret the leading jargons of sciences such that to enhance the performances of the populations. Geography as a literature is good for understanding but how do we rationalise the more elaborate clauses on striking notes which will render all of the understandings on the geographical front to leading propositions which can scale the aptitudes of livings to eternal folds while understanding the jargons of geography. By projecting the scale of understanding on a projector which is a geo-satellite the versatile folds of geography became more dominant. Now we can realise the domain of geography on a per second basis which is very energetically appealing. Such are the parameters of sciences that one simple projection which can scale the understandings in a dominant fashion will make the shores of understandings more versatile and compact. The domain of engineering is well projected on the welfare state norm and invention of computer is today realised as that projection which will make the shores of understanding the underlying scientific phenomena to great depths and heights. Computer is a very versatile device which will project the understanding of the scientific workouts to exactness with efficiency such that living folds will vitalise thus will make the versatility more dominant. Now the purposes hidden in the computer domains are not only understanding the scientific workouts to great depths and heights but we need to understand the versatility of the computer in dictating terms of understanding which will by itself propel the domain of livings thus we need to categorise the functioning of the computer realms

such that to make for the purposes of welfare state as a more elaborate clause. There is an aptitude in the computer domain that it works with exactness and with full efficiency. This aptitude of the computer we can categorise as quality and the real purposes of welfare state will become evident only when the computer domain can realise the scientific workouts in the real domain such that on a moment basis. The swiftness with which the computers work in full efficiency and command has to realise the real domains of workouts in full efficiency. So the computer domain need be understood as that chariot which will vitalise the forefronts of scientific realms to eternity in the living domains. This clause of understandings is projected by a word which we call quality. Thus we need to grant quality to all of the scientific workouts. We need to define the quality workouts in the realm of computer domains such that the versatility of the computer domain appeals to conscience of the mankind. The energetic purposes in the scientific domain are thus meant to be realised in the computer domain and we need to understand the meaning of quality as the new jargon of understandings in the computer domain. The new threshold in understandings is projected as quality terms of workouts and quality is thus meant to be realised as not only governing the real domain on a moment basis but quality is also meant to be realised as of scaling the workouts to the computer domain also quality needs to be projected as an improvement on the past aptitudes by using the versatility of the computer domain. Quality is thus to be understood as the leading jargon which will govern the static and dynamic folds of work aptitudes by utilizing the potential of the computer domain. Quality is the leading proposition in the living domain and we need to utilise the potential of the computer domain in full versatility to exact purposes. This is the most energetic purpose of the present times which we need to make flourish for all of the populations.

The understandings in the scientific domains are enormous and every aspect of the scientific understanding is appealing. Despite such enormous understandings the populations of the world are still far from prosperous folds in life. Every invention which comes to the fore tends to remedy the apathy of the populations on the economic front but science has not been developed to such an extent that we can dictate prosperous folds for all of the populations. This apathy on the economic front is the most misleading perspective of the scientific understanding. We need to remedy the causes on the economic front and make the life of the people truly appealing with vast avenues of opportunities in life. We need to understand the perspectives of the welfare state in more vigorous terms such that we enhance the performances of the populations on a vast scale. Thus the clause of welfare state needs to be understood as a clause which will improve the performances of all of the people and make life congenial on the economic grounds. Every life is important and every effort on the scientific shores is fully commensurate with the purposes is the new dictate in the governance folds. Thus we need to cherish the goals of universal brotherhood and unity among the masses while making the shores of public understandings fully commensurate with the livings aptitudes. What should be the driving force to accomplish the task of mass uplifting from treacherous modes in living? There had been so much of scientific development but every task turns out to be futile for the poor populations of the globe. Every scientific development turns out as an avenue for the rich and all efforts are directed in making the shores compatible for the rich only. The time has come that we need to realise the potential of the scientific streams in full potentiality such that our efforts are directed into the workouts which make for most of the wishes of most of the populations. What remained as an educational dictate on papers in the form of knowledge in books is now meant to be transformed into the working aptitudes for the people of the globe. The knowledge which remained in books and was utilised only by the educated people is now meant to be transformed for all of the people of the globe. Thus new aptitudes are meant to be developed which will govern the conscience of the mankind and will direct the minds of the people into purposes rather than making the shores of understanding as interpreting the underlying phenomenon of the times with no actions on the practical fronts. Practical approaches to life should be the aims on the new forefronts in livings. Books can grant you enough knowledge but what remains as projections on irrational fronts can only be overcome by practical approaches to living aptitudes. Thus irrationality which is exposed on the

scientific forefronts such as trivial economic perspectives for the populations need be invigorated for purposes in life. There had been numerous instances in the past when the conscience of the mankind has failed to deliver to the purposes just because the economic forefronts of livings are too low to cater to the needs of the people. We need to champion the cause of the populations and do not interpret scientific realms as grounds of luxury or comfort. The irony of the workouts in the scientific realms is that so far the workouts remained only in the books and never came into practice in a high pitch sound. We now need to realise the potential of the knowledge in the books as absolute purposes which will direct the minds of the people towards practicality in the livings. The scientific realms now need overhauling such that we make the shores of livings fully commensurate to the purposes in life. There should be a perfect match between living aptitudes and scientific aptitudes such that all shores of understandings are interpreted as absolute understandings which will improve the understandings of the people further and make the shores of livings more compact. The most versatile aptitude is one which makes impact on the thinking of the person and by far science has reached to such an extent that if practicality is sought in the living aptitudes than man will definitely improve upon its living conditions. The practical approach has the potential to make even the dullest person fully realise the potential of the processes with purposes in life. Thus we need to follow practicality in life and thus far the leading propositions on the livings platform are projected on the economic front such that if we make the economic front strong than practical applications are fully realisable. Practical approaches to livings makes the shores of life perfect in withstanding the most awkward roughness in living arenas. Thus what should be desired should be made to be provided and we need to act on the practical front with versatility. The leading jargon's need overhauling in a new domain where all of the scientific workouts will be made realisable as practical approaches to livings and thus far ease out the purposes of exploring the knowledge to great depths. We need to rationalise the scientific purposes in an easy understandings such that what seems as stockpile of knowledge is realised in a simple understanding. The living aptitudes of the populations are of feeble understandings and we need to realise the purposes in a simple format with practical approaches such that to make the shores of understanding fully versatile for all of the populations. The workouts need to make an impact on the thinking front of the populations and we need to realise that populations as such cannot lead on the complex fronts in the living aptitudes but we need to scale the terms of understandings such that to make life congenial for all of the populations. The economic front will become strong only when the whole of the thinking processes are realised in an aptitude that we demarcate an equality perspective for all of the populations. Equality is purposed and we need to realise the aims in making the shores of the people been realised on a common platform. Computer has the power to scale all of the terms of understandings on a common platform and we need to realise the aims of workouts in the computer domain.

The scientific domains of understandings have rendered most of the causes of livings to fruitful prospects in life. The livings today are seen as automatically propelling for all of the people. But the discrepancies on the economic front are so much distressing that they tend to uproot the sailing prospects for the scientific domains of workouts. The scientific forefronts of livings today project themselves as a clause of luxury which will comfort the forefronts of livings to soothing grounds. There is irrationality on this thinking ground as science is projected as saviour of humanity and this path of scientific realms is projecting itself to be too much distressing. We need to overcome the trauma of economic washout in the forefronts of scientific workouts and we need to correct the course of livings towards prosperity. We need to cherish the goals of universal brotherhood and unity among masses such that most of the efforts on the scientific fronts become viable workouts for most of the populations. We cannot live in the hypocrisy of enrichment by scientific passages but we need to mend the hypocrisy as a cause of welfare for the populations. We cannot live in the hypocrisy that scientific virtues are of too much of values and we cannot amend this path for the lower strata of populations. This hypocritical norm has a fallacy that scientific workouts are devoid of extension into the living domains for all of the populations and scientific efforts are meant to be directed on limited

purposes. This living under glossy folds of luxury is a great trauma for the hypo critic people. The scientific realms of understanding are always to be construed as purported on the welfare state norms and thus we need to mend our mindset for the welfare of the populations. As the present time dictates there is a domain of understanding which has the potential of scaling all of the workouts of scientific paths into its itinerary. The computer domain has the potential of scaling the terms of understandings in the scientific domain to perpetually be made practical for all of the populations. Thus computers have given us a new jargon of understanding which is quality terms of workouts. This definition which we project today is very compatible with the working aptitudes in the computer domain. Quality is projected as accomplishing the tasks of livings to exactness and with full efficiency. Computers have the capability to suffice this clause of quality in its working itinerary. Quality is projected as sufficing all domains of scientific realms and this definition is applicable because the nature of computers is such that they dominate on these folds of workouts. Quality definition is thus applicable in all streams of sciences and we need only to use computers to accomplish the task of versatile quality workouts. Computers have dictated enormous folds of understandings in the living arenas such that most of the energetic purposes of livings today are identified as dictating the terms of understandings in any of the field of science in the computer domain and making the definition of quality hold for this domain of science. The astute of workmanship dictates that efficiency and exactness are two purposes which demarcate economic folds for any of the living purpose. Computers have this potential and they truly have the potential to scale the terms of livings to economically sound grounds in utilizations. Thus computer domain should be systematized for purposes in the living arenas by constraints of quality workouts such that economics is thus but guaranteed in the workouts of livings. Thus quality is to be understood as efficiency and quality is to be construed as values. Quality is thus defined as values which will favour the economic grounds of the processes. Thus computers are made to be worked upon by values which will make economic favours for the processes. Thus driving force for computers is quality definition and this impelling aptitude is fully realisable in the computer domain. We need to champion the cause of the populations and thus far the most energetic purpose to identify in the working aptitudes is quality such that we attempt to make the shores of living economically viable in the long run. Quality which manifests as values will gain grounds by making the shores of livings economically viable progressively and continuously such that the dynamic processes of economic grounds will capitalise on the monetary folds of the commodities. Easy extension of economic viability will truly carry the scientific processes of livings to long distances. Thus values will set the agenda for the computer workouts and these values which are fully realisable in the computer domain will definitely soothe out the economic folds of the populations. Thus economics is thus to be identified in the field of computers such that values of the workouts will set the economic agenda for the entire processes. There are vast extensions of working aptitudes in the livings and we need to understand that computers are to be made feasible in making the shores of understanding fully commensurate with the purposes. There is a definition of value in the computer domain which explains the term quality in a static aptitude and there are numerous other terms of understandings which define other norms for the workouts in the computer domain. In all computer domain is the potential force in the present times which will realise the goals of economic feasibility for the scientific processes and ease out the terms for the populations.

We have put a constraint in the working domain of computers in the form of value such that values which are economically feasible should be realised in quality format. This value which we seek by putting constraint in the working of the computers is next need to be realised as a progressively improving continuous function. The progressive nature of values is what we seek to improve upon the economic feasibility of the scientific processes. Computers lend a safe pair of hands in improvising the current workouts by variations in the parameters such that research is but a handy tool in the present circumstances. The easy extension of the parametric research is the leading astute in the workmanship which has been made feasible by the computers. The simple variations of the

parameters will in clause a new dimension which can be fully realised in the same quality format by simple adjustments of the parameters of the processes. For example manufacturing of sheet iron is now feasible by computer workouts. The measurements of the torsions exerted on the sheet as a function of the nature of iron is fully compatible with the computer domain. Thus feasible sheets can now be manufactured by controlling the type of iron and width of the sheet to withstand the torsions exerted on the sheet. This manufacturing can be done in an automatic aptitude by controlling the process in the computer domain and also in bulk quantities in small times. The feasibility of the computers to lend a safe pair of hands in the workouts of research is the most demanding aptitude of the current times. This aptitude needs to be continuously developed such that we optimise on the performances of the workout by continuously mending the value of the product in economic favour. Thus values will keep on changing in a continuous measure such that a whole domain of values will exist which will tend to optimise the processes of workouts in the favour of the aptitudes prevailing in the populations and thus will be economically feasible for most of the populations. Economics is to be traced in the domain of computers and we need proper workouts which can scale the terms of understandings to the computer domain. The real domain of workouts need transducers which will scale the natural phenomenon to the computer domain and the computers will analyse the data of the natural phenomenon to render the workout as fully commensurate with the purpose at hand. Computers used in the real domain of working schedules will have to be intelligent in analysing the data format and for this we will have to program the working schedules such that they become fully compatible with the prevailing norms of understanding the current processes of workouts. Thus values can be fabricated for the workouts by extending the working domain of computers in the field of parametric research and computers can be used in the real domain by making the processes of workouts intelligent by programming the features of the processes. Computers have vast capabilities they can be used for mass productions in full efficiency and they can be scheduled for production shifts were they can be utilised in another domain of efficiency. Energetic purposes are thus enormous for the field of computers. Another domain of understanding which the computer unfolds is of understanding the underlying processes of workouts to greater depths and heights which will unfold the nature of processes to be or not to be compatible with other processes of scientific realms. Going in the higher dimensions of the scientific realms they tend to unfold mysterious nature of unknown domains by sheer capabilities of intelligence as they can be programmed to any extent. The capabilities of the computers in integrating varying field of sciences in its itinerary have the advantages of realising the potential of the scientific realms to utmost extent where they ease out the terms of working schedules and make the shores of understandings fully realisable in the real domain.