

PART-5
RESEARCH IN SCIENTIFIC DOMAIN
AND
SCIENTIFIC FOREFRONTS IN LIFE

There is a notion of progress in the echelons of developmental associations. This notion of progress is understood as how far we can carry out the works of developmental associations amidst the people of the country. The potential thinking in developmental works is based as optimum utilisation of resources for categorising fruitful prospects for the people of the country. Based on this thinking we can chart out the character of the developmental works as of complete success or of marginal success. We can only marginally estimate the notion of progress from the developmental works because it is always a wayward option to estimate the potential of the people to devote to the developmental works. The developmental works has to pass the test of practicality such that people find time for devotion to the developmental works which as such means that progress is identified only when the test of the times has fulfilled the dreams of the people. Progress has to lend a safe pair of hands in the works of governmental functioning such that most of the in clause rules of progress are identified with the philosophy of welfare state which makes the grounds of developmental works safe and congenial for all of the populations of the country. Progress cannot be identified as symptomatic with the attitudes of the people but has to categorise the potentiality of human endeavour into potential upbringing of new thresholds in the working of government works. Governmental works as such are always identified as generating potentiality into the living conditions of the people such that we associate the well being of people to large scales. The social clause in government's functioning is to be understood as potentiality into the developmental works of the country such that a small measure of work aptitude transforms into a large measure of success in due course of time. Progress is thus to be understood in this background such that most of the clauses of progress act as boost for the morale of future developmental works. By in clause rule the process of developmental works estimates the viability of economic success in monetary terms while the notion of progress is understood as potentiality developed into the people to adopt the due course of developmental works by associating their own potentiality to withstand the test of times with gains to all of the populations. Measures of success in developmental works is a blunt expression of prevailing circumstances while the notion of progress is estimated by the measures of potentiality developed in the developmental works which can withstand the test of times while it also scales to lively workouts as of present and in the future. Progress is a long term planning which has to be understood as potential stability in the living conditions which will transform the living conditions in the right directions. Development is a blunt phenomenon which fulfils the needs of the people in immediate measures and its existence is feasible only up to the extent the living conditions of the people do not change. Development is a lost charter in the livings of the people when the conditions of livings undergo change. The fast life of modern world as such lives under the potentiality of those processes which are identified as prudent norms to withstand the test of times. The modern world boasts of such a fast race that even the notion of progress is always on the tenterhook and is ready to permeate the causes of developmental works.. The issue of progress requires relentless working aptitudes such that to scale the living conditions to the competitive processes in the jargons of developmental works. The monetary supremacy has the potentiality to generate so much of competition in the modern world that one has to pre-ponder thus takeover the notion of progress all over again and again in this modern world. The processes of developmental works will surface again as the notion of progress gets faded out of lost competition in the modern world. Progress and more progress makes for total failure of the developmental works thus we need to understand the notion of progress into the potentiality of living

conditions which can make for true solace in the business aptitudes of the people. The surreal truth is mindset of the people has to devour their workouts into the welfare of the people and categorise the livings as potential upbringing otherwise the modern notion of progress will destroy the complete harmony among the people of the country.

Importance of stability in the society is a crucial element in the working of the living conditions. As life propels from one dimension to another through populations one experiences vast change in the living attributes because of vast modalities in the livings of the people. The issue as such to ponder over is there is vast aptitude of livings among the people of the countries and these aptitudes as such warrant varying degree of interests. The demarcation for the living prospects has to weigh the test of times and it is this vital element which is put to recourse in the circles of research work. The sociology of living conditions starts from fundamental issues to the leading perspectives in the living conditions. The norms of living transform for all age of people and as the time progresses these attributes become vital in the leading proposition of developmental works. To be in clause with issues such as progress in the society and vital development to satisfy the cores of living research has to play an important role. Thus research is but a limitation on the time scale and only those prospects which testify on the time scale are prudent norms for livings thus research has to satisfy these norms. Research works has to testify the behaviours of the people and stand positive on the time scale such that all attributes of livings get addressed in proper composure. The sociology of the times dictates that there are some prudent norms of living for the people to exhibit true behaviours in the working culture. The sociology is the norm for livings and any disturbance to the living attributes has to surface those norms which can be easily adopted and at the same time show grace for all of the living attributes of the times. The gross admiration for livings surfaces when the research is surfaced as removing vagaries of the system. The remedy's of the problems on the time scale is the easiest route for research to take shape for the people of the country. The transformation by modifications to address the problems of the people surfaces as an easy recourse to living and changes gets easily ameliorated in the living attires. By far the problems of the people in the arena of living conditions are enormous as large as of never ending proposition. As the process of growth takes place there are new norms and statutes established for the people which demand an exploration on the research platform such that we come true on the wishes of the people. The in clause associations of problems among the people are basically norms which are of everlasting propositions and to permeate through these norms we require a system of modalities which can be satisfied only by research. Research is graceful as it meets the demands of progressive development such that the attributes as prescribed for the society act as a soothing balm for most of the people of the globe. The in clause association of research is thus based with the thinking of progressive development. The trajectory of research has to be grounded into the real attributes as of satisfying the prevalent norms with enormity such that the grace of research is far reaching and spreads through long distances. The expressive uniformity in research has been a phenomenon which had been largely exemplified over the period of times and this uniformity is essential to associate prudent norms of living thus base the social culture as of propelling for all of the generations to come. The research work is thus an association to look upon the attributes of society as of propelling for all of the populations which as such should be charted out on the livings as of on the grounds as satisfying the welfare state. The leading propositions of research are attributed in a risk factor which is based as one attribute changed for living amidst people should be surfaced with most of the other attributes being changed in the same format for the leading research proposition to make an impact in the living conditions of the people. Thus integrity in research work is essential to make for easy understanding to the people. The most ardent task of living is thus coming true on the aspirations of the people by transforming the face of the society in the same format. Research is thus challenging in the modes as of bringing to stability the prudent norms of living on the same platform. The issue of research is thus an attribute which is to be understood as a test of times and has to scale the norms of living for all of the populations on the same platform.

There are some important relationship between natural beings and discoveries which are based as of realising the natural precincts in material form. Some of the examples of such discoveries are an

aeroplane, computer, photo camera, bicycle, etc.etc. The inspiration to imitate such natural precincts in material form was held by many a giant of the time who made this possible by their unmatched ability of understanding the natural phenomenon to transform to material form. We need to realise the aim for research by some fundamental aptitude such that we do not go wayward in our endeavour to search for truth of natural phenomenon in material form. The possibilities of locating the path for research is thus a fundamental identity which guides the forefronts of research such that starting from the fundamental we build an iconic series of formulations which together will lay the foundation of the complete layout. This encompassing of the essential elements makes for the whole system in such formulations that what are essential needs of the inventions cannot be overlooked in the pursuit for achieving the goals. Next the itinerary of science is explored to make some essential modifications in the fundamental layout which brings out the picture of the module which is the task of research. Some modern ethics are applied to the formulations which results in discovery of a new invention for the people. Such is the nature of research that when a problem surfaces on the dais for exploration the scientific aptitudes are so much dominating that they completely surrender their terms towards understandings of the problem. So to say the submissive clause of the scientific workouts are so much soothing that one has to only permeate through the understanding of the problem and the clause in itself submits to the cause of the problem. The modern research is basically an iconic reiteration of the propelling scientific streams of thinking. The fundamental aptitudes of scientific forefronts are leading the advance age on improved platforms such that what is fundamental is still reiterated in the echelons of scientific corridors. The aptitudes of scientific forefronts has led to many a new discoveries on the dais and all of these discoveries were hidden in a mystery which was the guiding force or source of inspiration for the discoverer to pursue the invention in full dignity. The leading scientific forefronts are always an improvement on the past aptitudes in science and the technological persuasion of consoles is but an improvement in scientific forefronts to lead the technology by latest scientific virtues. The research has a fundamental aptitude which is transformation in fundamental theories to lead the technological identity to new domains and structures. The change in the fundamental itinerary for example can be explored in the domain of electrical technology. The old formulations of the technology are based on analog technology and latest formulations encompass digital technology. The fundamental aptitude of transformation is thus located in a virtue which is also fundamental in nature. The next aim of seeking the suitability of the fundamental facts is to transforming the norms as of technology in the world leading to perpetuation of an ideology which leads the forefronts of modern technology. The fundamental ability to mark the analog domain by digital domain in signals and systems is a fundamental truth of modern formulations of technology in the new format been fabricated by digital technology. The digital technology offers suitability with computers such that we can integrate the expertise of computers to the digital domain of signals and systems which makes for perfect match of modern technology towards suitability to encompass large formulations of data with efficiency and define new terms of quality aptitudes. Thus research is fundamental in nature and also elaborate in nature. The fundamental research is located for virtues by identifying the new perpetuations of understanding the new phenomenon on established platforms such that once testified for adoption than it locates the virtues of the modern technology by adopting the due course by suitability and adaptability. The elaborate clause of the modern research is inspired by modern aptitudes and discoveries in the field of science such that more elaborate clause of understandings are built by using the newly discovered scientific forefronts in modern technology.

All of us wonder how it is possible for all of the research scientists to develop modules or explore discoveries at ease as of warranted at any moment of time when the demand surfaces amidst the people. The fundamental aptitude of research is directed into enormous folds in the scientific streams of life as of categorising all of the aptitudes of scientific streams by fields of work which are always vigilant to encompass new terms for livings by research to accommodate the true norms for living. These vigilant aptitudes in research work unfolds vibrant thinking in the fields of work which as such leads to more vibrant culture of work aptitudes leading to perpetuation of values as of formulating a

dominant work ethics for implementation when the demand arises. The leading perpetuation of work ethics is a stream of work culture which was developed by some fundamental aptitudes of thinking. Take the case of electrical and electronics engineering which has various fields of work into its kitty. The field of control engineering encompasses a fundamental work culture which is of achieving stability in the working modules by feedback strategies. The field of industrial engineering is identified by fundamental recognition as of conditioning of heavy currents to suit the requirements of electricity when the demands of the load are high or to make the electricity suitable for use in homes and industry. The field of communications is realised to suit the requirements of transporting the voice signal to large distances efficiently and in intensity. Electronics is basically realised as potentiality to use the small currents for small purposes and use them efficiently in large modules such that to explore the options of use of electricity in wide perspectives. There are numerous fields of work and variously all of these streams of work are subjected to research to encompass formulations of use in current posture. The issue of research as such is very wide in all of the fields of work and demands of the times may project threatening prospects to these fields of work if they fail to serve the purpose. Thus scientific routes are enclosed for exploration on wide front such that we do not fail in serving the aptitudes of the times. Take for example the World war-II. This war was more dominant in use of missiles and control systems to locate the enemy targets. The control engineering systems were used to track the enemy targets and robust modules were developed to shoot the missiles at target. The industrial engineering also developed during the World war-II. This engineering field was also developed to build compact missile systems on the deck of the ships and in flying aeroplanes which were handled by robust electrical systems. Later on the industrial engineering field was used for conditioning the heavy currents for use of electricity in various safe models of work culture. Thus we saw the inventions of inverters, converters and modules for conditioning of electricity to use in a controlled manner. The list of proposals to satisfy the human demand is enormous and research as such uses its full potential to serve the needs of the times to maximum extent possible. The leading perspectives of all work culture's are always on the threshold for serving the aptitude of the people but they are restricted for use in the public domain by the inability to serve the aptitude of the people in correct format. Research is but dominating in all the fields of work by an aptitude that every aim of research is realised in an aptitude that some requirements are always on the folds of work culture by the research field. The prospects of leading forefronts of life are held by research such that to locate the problems of the people in correct format. All ailments of the work culture are realised in an aim by the research work and magnitudes of work ethics are developed for all ailments which surface on the various thresholds of work culture or are still leading in the forefronts of work culture.

There is a particular potentiality in the scientific processes which is it has the capabilities to imitate its form from large modules to small modules or from small modules to large modules. The only requirement is correctly perceive the understanding of the phenomenon in true posture. Most of the causes of the research underlies in these prescriptions such that we come true on the aspirations of the people to imitate the scientific procedures for all in all range of understanding. The particular example to sight for this understanding is an aeroplane. The earlier versions of aeroplane used single cylinder jet propulsion engine. The scientists used this property to produce a jet fighter plane by using a four cylinder jet propulsion engine. This modification led to high speeds for the fighter planes and made the recourse for understanding the underlying phenomenon in detail as such improving the propulsion systems for more usefulness. This categorisation of understanding the phenomena's for more usefulness by associating the current technology in productive modes is widely prevalent across the platforms of research works. Research is widely categorised as understanding the current technology in detail such that we transform the understanding of the modules from large modes to small modes or vice versa. Another example to sight would be erroneous because most of the causes of the underlying technology for research underlay in prevalent norms such that to scale the terms of understanding for usefulness in various modes. The semiconductor technology is widely categorized as made for small currents but improvements in the understanding of the small currents technology by more rigorous terms has led to semiconductor technology now being made favourable for handling large currents as well. This new technology which uses semiconductors to handle large currents is

called SCR (Silicon controlled Rectifier) technology. This list of using the terms of understanding the current phenomenon for more details is the widely prevalent norm for all of the research. The invention of motorcycle lead to the invention of car and invention of car lead to the invention of bus. This widely categorized understanding of transforming from small units to large units or vice versa is the categorical understanding of the current research. Now what exists is improved upon by using scientific clauses for research in more detail to improve upon the current system of modules which exist in the markets. New materials and new categorisation of performances govern the latest modules prevalent in the markets. Thus most of the causes of research underlay in understanding the current phenomenon in more detail and to wide scales such that we make for complete utilization of prevalent technology towards improving the causes of the problems. The scientific terms of understandings are so much elaborate in its understanding that the particular fields offers suitability to adopt its course in other fields and as such scientific norms get widely accepted for all of the causes that underlay in particular understanding of the phenomenon. The understanding of the terminology of semiconductor technology led to its use in various fields of work such as communication technology, computer technology, heavy currents conditioning and digital technology. The road to research thus appears to be an easy understanding of the current phenomenon but it entangles so much of details in the procedures that to make a successful venture out of the norms is still a distant dream for most of the scientists. The clause of more dominant terms of research work are associated with production of completely new understanding of the living precincts such that to act as new invention for all of the people. New inventions are in clause an effort on independent terms of understanding such that some of the giants have been successful to produce a totally new cast for utilization by the people. New cast of work aptitudes are inherent in some principles which have been sighted by some of the giants in their understanding of the living properties and transforming those for the people in the scientific domain. The new cast of understanding or to say the new inventions cannot be pursued for research by involving institutions and educated people because the dominant terms of literature are always awkward for these understandings and as such can be part of only those who comprehend the cause in great detail and to great scales with wide perspectives. Motive of research is thus restricted for utilizing the present dominant terms of understanding the causes in greater detail with motives of improving the current procedures and norms for utility.

Ridicule of scientific research is always anonymous. The research work is not an easy understanding of the perspectives one is associated with. How can one permeate through those understandings which are in clause an association for finding the truth of the underlying phenomena? Rigorous work schedules are required to reach to the understandings which will be the true outline of the purpose which is associated with an aim. The nature of research work is as such grounded in an aptitude which is in clause associated with lot of experimental works. The experimental works need be mastered before one can make an impact in the field of research. The work schedules as such need thorough understandings of the aim with which the experimental work is associated. This as such means that one has to be a champion in the art of deducting true inferences from the experimental works. Thus educational standard of the researcher is required to be of very high standards. The inferences from the experimental works need be a true picture of understanding the phenomenon otherwise failure on these counts will lead to perplexity on various counts. The researcher as such is not endowed to carry out just a few experiments but is entrusted with a work load which requires a series of tests to overcome the mysterious nature of deductions and least not hamper the aptitude of the purposes which are associated with the research work. The experimental work load is just the initiation of the purposes with research work. The most ardent task of the researcher is to make an impact of the underlying inferences in an aptitude such that to make out a integral outlook of the inferences by being congenial to the rest of the processes associated with an aim. One research aptitude inferred to benefit should be an integrating perspective with the rest of the processes such that we make a whole out of small inferences. The leading task of research work cannot be entrusted as based with a single person but one has to look out for research aptitudes in vast domains and ranges whereby his work gets in clause with proper orientation by the leading

research works based with most of the other researchers of the world. The leading task of all research work is to develop an understanding of the societal folds of the world under one umbrella such that research as such means a work aptitude to overcome the hurdles in life. The purposes to overcome in life are enormous and most of the research work is based with underlining the perspectives which are on a common platform. The case of digital technology would be a true example to illustrate the cause of research work for the benefits to the society. The leading role of digitisation as such is being carried out enormously in various countries with various perspectives such that to associate the technology as true chariot of inculcating an understanding which will integrate the whole of the work schedules of literature so as to be integrating to the computer domain. The digitisation of literatures of various fields of work will open new chapters of understanding in the field of quality which is in clause to be achieved with the help of the computers. Thus digitisation of literature cannot be based with few organisations but is a wide spread cause which is based with all of the researchers to achieve the purpose of integrating their work load with the computer domain. The perspectives of digitisation are thus in clause with the entire world and all of the researchers look out for perspectives as based with oneself and as based with others such that to make an entirety of quality work schedules for all of the research work. The research work would be successful when it is characterised with expertise of many to achieve the goals of quality which as such is the leading proposition of the modern world and is widely characterised as the true chariot as of leading into the next generations of understandings. The purposes are widely expressive is to be availed by integrating the expertise of leading researchers under one umbrella such that quality itself means not satisfying a single goal but many goals with one understanding. The aptitude of research work thus is a vibrant clause in this modern world and widely expressive through the means of computers as quality propositions are widely realised as coming true on the quality norms via the medium of computers.

The natural instincts of scientific streams are widely very descriptive and can be followed to exactness in many of the leading streams of work. This as such means that the attributes of science easily succumb to readiness only requirements are that one needs to be complacent enough to trace the identity of the discourse on the right path. The attributes in science as such require various attributes to channel the course of research. The leading propositions in the works of research are manifested as various stages of works. The first proposition in the works of research is categorising the aim of discourse which is in clause an attribute of vibrant nature and has predetermined qualities which call for intriguing the purposes in details. The attribute of research requires to make the shores of discourses vibrant and to completely annihilate the purposes for safe discourses. The rules as such manifest as finding the true nature of the phenomenon and next transferring it in the realm of material formulations which is to be accomplished by some material form. The proposition of research firstly are categorised as finding the true nature of discourses and formulating a vibrant hypothesis to work upon in the realm of materialistic domain. Thus next proposition of research underlies in finding the material form which will truly associate the theoretical formulations with true success. In the domain of science many a forms of materials are formulated for various purposes. The scientific realm of materials may not suffice the cause and under these requirements we need to formulate the material form to realise our goals. The material form may thus be associated as some combination of existing materials thus amalgamation of materials will provide the desired form of material required for the present discourse. Now the discourse of research has led us to a clear picture. Firstly the theoretical formulations underlay in the realm of some person or persons. Next the material formulations underlay in another realm of person or persons. The task of formulating the desired material form to realising the console will be accomplished under new category of persons. The aptitude of research as such is divided into various realms of works. The experimental stage is the last stage of the research work. The theoretical formulations guide the discourse of materials to accomplish the task and these material forms are next realised for forming a console or gadget which is next subjected to experimentation to suit the requirements of exactness and efficiency. At every stage the research work cannot be authorised to one party but at every stage we need a different party who are experts of judging the potential of the underlying phenomenon to exactness and in efficiency. The rationale of

research is guided by different mindsets who apply their capabilities to exactness to accomplish the purposes. The predictable nature of the underlying phenomenon will surface only when each of the different stage of research work is categorised by the expertise of rationale people. The work ethics of research work thus are to be identified as accomplishing the goals of targets in full predictability and lead to the desiring levels. The aim of research is to manifest the goals in such a composer's that realisations surface as true virtues or are real folds of predictable life in social arena.

The success criteria's of all research work are engrossed in an aptitude which is associated as dominance in the domain of truths which represent the characteristics of the underlying phenomena. One aptitude discovered as truth is used to build upon rest of the criteria's for the underlying phenomena. The truth which is the root of the base is the dominance perspective of the underlying phenomena. The criteria's of the underlying works which gets associated with this truth are next searched for in dominating folds such that to satisfy this fundamental truth and rest of the criteria's which are associated with this underlying work aptitude. The Ohm's law of electric current applies everywhere in the same format. Charles law and Boyle's law are also applicable in the same format everywhere were it is called upon to act. The fundamental truth remains the same everywhere and the characteristics of the underlying works which we are encompassing for work aptitude are tested against these fundamental truths. Thus in the field of electricity the ohm's law is applicable everywhere in the same format. The characteristics of a new phenomenon such as generation of electricity are worked upon by associating the work aptitudes associated with the electric field and its utility by combining with magnetic field works thus electricity generation is sought by associating the new characteristics of the underlying works but fundamental truths remain the same for all folds of works. In all fields of works the underlying new characteristics lay the foundation of new categories of work schedules such that these also perform as basic identities to underlie the performance of the new aptitudes of work schedules. Thus every stage of work is identified as fundamental truth for the next stage and build up of the research work is associated as building up on the new concepts by engrossing the fundamental truths of the previous stages. The identity of the truths thus has extended effect and work aptitudes of the modern era are nothing but manipulating these shores of work aptitudes by encompassing new material forms with enhanced vision of performance by enclosing the work aptitudes as refinement on the past theories. The surreal truths are that every field of work was identified by some basic phenomenon and periods of times are testimony to the facts that build up on these fundamental truths has led to the development of literatures which today are exploited with enhanced vision by exploiting the traits for enhanced performances on the living fronts. The material forms vary with time which in effect improves the nature of works such that same fundamental truths are applicable in more intensity such that to improve upon the performances in an aptitude so as to serve the purposes on an enlarged scale. The example of telephony would be appropriate to illustrate the work aptitudes. The telephony which began as work aptitudes in the field of Analog signals got transformed to digital signal adaptations for communicating the messages. The next shore of work aptitude is found in mobile communications which are also the refinement of digital technology but encompasses the same theories of communicating the messages. The digital work aptitudes became feasible when the CMOS technology made a dent into the electric works such that it was feasible to represent 0's and 1's with profound efficiency. This representation of 0's and 1's led to serving the purpose of transforming the analog signal into digital signal with efficiency. The integration of digital technology with computers has led to new dimensions in the field of communications such that material manifestations have made feasible the work aptitudes of mobile communications. The underlying theories of communications remains the same for all types of communication such that there would be a modem at the sending end and a modem at the receiving end with carrier adaptations to modulate the signal while rest of the circuitry would be associated to adapt to the type of field of work aptitude. The requirements of communications are inherited from the previous theories in the field of communications and material forms of modern era have made feasible the adaptations of the modern times. Thus what began as analog communications got transformed to digital communications and material forms with suitable resources have made feasible the mobile communication requirements. The mobile communication also uses digital signals making it suitable

to integrate it with computer while enhancing the performances on an enlarged scale. Thus suitable recourses are dictated by material forms and underlying prescriptions of the modern technology are inherited from the past schedules of work aptitudes such that to serve the purposes on an enlarged scale. Digital communications made feasible the use of computers to intervene in the field of communications and mobile communications also uses the computers but with an enhanced vision because material forms are available which can make this feasible.

The decorum of understandings in the arena of research is widely a characteristic of the demands of the times. The initial stages of research work were engrossed in the aptitude of finding the fundamental truth of matter and substance. The later stages saw the development of technology from the scientific truths inherited from the past. Thus far in this period of time the leading jargon for research was to underlie maximum phenomenon of livings by an aptitude of science and technology. This was projected as the chariot of livings for all of the populations. The technical deliberations were understood as bringing the platforms of livings on a threshold such that to make life suitable for livings by ease and comfort. Though the technical deliberations fulfilled the task of the times and provided relief from the torturous modes in life but still the characterizations of the past are today understood as insufficient grounds to withstand the deliberations in life. The technical modules were limited in workings and scope of the technical deliberations was understood as providing a measure of relief but not serving the aptitudes to the potentiality of requirements. The purposes of modern times are explored in making the shores of working highly congenial to withstand the working loads of life in full potentiality with full aptitudes to serve the requirements of the present times. The aptitude to serve the requirements of the present time is thus located in modern understanding of the phenomena's which by far is an extension of the understanding of the past. The past was identified in identifying the working aptitudes in simpler terms while the present is involved in complex understanding of those phenomena's. This complex understanding has been feasible out of the concepts which were scaled from the miniscule understanding of the working aptitudes towards more dominant understanding such that of digital technology, artificial intelligence, material expositions of new forms etc. The new jargons extend their effect to wider range and provide recourse to understanding the details of the working modules to a wider scale and larger proportions. Thus efficiency has tremendously improved for the current working modules. Thus far the aptitude of research in the modern times is an exposition of working schedules which by far will involve the right dose of work outs for easy recourse to underlying the working aptitudes to characteristic natures. The working aptitudes are involved with making the understanding of work outs to scale to welfare state norms such that we make out for successful venture out of all of the technical ventures. The leading task is to scale the understandings to withstand the increased proportions of working aptitudes desirous of from the current propositions in the livings. The ventures of the present are engrossed in an aptitude to make the shores of technology widely been characterised for working aptitude in the working domains so as to optimise the working of working schedules by extensive technology of the present times. The leading virtues of the present times are understood as making the task of technology as soothing balm for the technical deliberations to make a dent into the working schedules. The task of technology to identify the norms for living by technology will continue for some time. The deliberations in the technical field to be more extensive to serve the purpose of most of the population will be a new chapter in the domain of research. This new domain of work culture will identify the potentialities of livings in making the shores of life been identified in gross aptitudes of quality norms such that quality of working schedules will be identified as potentiality generated into the working schedules to serve the aptitudes of livings in gross terms of maintaining monetary recourse to technology in sound perspectives such that we not only serve our individual purposes but at the same time exhibit monetary dominance to serve the aptitudes of most of the populations in vastness and in full potentiality. Quality norms will be thus required for adopting itself to computer domain such that we make out for maximum efficiency in working culture by involving maximum number of people for benefits to most of the populations. This charter of understanding the current dispositions of

technology in computer terminology will be the leading task of research work in the times to come such that we make for benefits to most of the populations by involving maximum number of people. This easy recourse to understanding the current technology in computer domain will scale the understandings of the underlying works to wider ranges and will provide recourse to enhanced working aptitudes for most of the populations. Thus quality facilitations are the leading task of technical works in times to come.

The potential forces of growth in this modern world are well circumscribed with the Western countries. The models of the western world are imitated by large as absolute consoles to perpetuate the processes of growth in the nations. The fall outs of the above procedures leads to lot of degenerations mainly on account of improper usage of these consoles out of lack of understanding to withstand the itinerary of growth as prescribed for the local populations. The issues of Western prescriptions are by and large too much distressing on the monetary folds next the improper realisations which surface out of lack of understandings on the technical front in the complete fallout of the processes is the leading misfortunes incurred in the implementation procedures. The realisations as of want a compatibility with the leading prescriptions as of warranted for the local populations and these require proper understandings of the procedures of the Western world. Thus the leading prescriptions for the research work underlies in proper understandings of the processes of growth of the western world. The need is to surface those issues of growth which are vital for the people and need is not to run after the procedures of growth to make the task of development as of warranted for monetary supremacy. The virtues of development thus far should be realized into the potential of the populations which will automatically make the issues of development monetarily intensive and prospects of development should not be realised with a blind eye for the growth of the nation. The real growth is realised when there is mass participation in the economic activity and this as such requires we harness the potential of the people before realising the growth procedures amidst populations. The mass participation in the economic activity will ensure the participation of the masses in the activities to follow after the potential of the growth in the present circumstances is realised in the public and this as such would be a cumulative process of growth. The fallout with the Western models of growth is we accentuate the process of growth by monetary powers to extreme ends. The processes as such thus become obsolete for the coming generations as the potential of the incoming processes is highly of accentuating pressures on the resources and this as such means we fall pray in the process of maintaining the welfare state norms of the growth procedures. The need is to ensure mass participation in the economic activity which will ensure mass prosperity such that most of the symptoms of uneven growth would be realized in full potential in present and in the future. Welfare state norm prescribes those itineraries which means money is available as in plentiful bounds and mass prosperity ensures that we are utilising the full potential of the populations. Money supply in plenty can be ensured only by welfare state norm. Thus routes of growth are to be traced into the potential of the populations which means there should be mass participation such that we test the potentiality of the growth procedure in all domains such that of employment, tax payments and services availabilities which is indirect employment for the masses. Moreover the technology encompassed with the growth process is also tested for full potentiality such that we come true on understanding the processes of growth to true realisations in the public. Thus welfare state norm is the true realisation norm for the growth processes and we want a compatibility with the system such that we realise our aims in full potentiality. Thus most of the research in rest of the world apart from the western world should be realised in making the processes of growth follow the welfare state norm for the national growth. Technology as such is the ace brand of the West and their dominance is well understood but for our part we can accentuate the processes of growth by following the welfare state norm. Research thus should be directed into adopting the Western model of development.

Although we realise the works of research as propelling the progressive works of growth while research as such is realised in all of the fields of works. The research as such apart from categorising

the propelling works on modern platform should also be directed into integrating the folds of work culture on a uniform platform. The research works are directed as fulfilling the modern requirements of the fields of works but the ideology of research may go wayward if not directed on a uniform platform. Welfare state norm is the threshold of works of research and we need to be complacent enough in guiding the forefronts of development on welfare state norm. The propelling works of research are directed into welfare state norm is still a panacea and most of the works of research are directed into easing out the terms of dealings with the phenomena's in life. The leading task of life is eased out for maintaining the forefronts of workouts as a simple recourse. What is desired from research is to direct the processes of growth so as to ease out the terms of dealings in monetary perspectives as well. The simple jargon of management is not going to suffice the cause of growth what we need is a common platform where we can deal our efforts in life with much ease and simplicity with lot of ease in monetary folds. Computer is by far is the next instrument in life for supporting many a folds of life with simplicity and maintaining decent terms of understanding in monetary folds. Thus far the ideology of welfare state should now be directed into making welfare state norms excel by means of computers. Computer domain thus should be integrated with all of the other domains of works such that we extract maximum efficiency from the work culture in computer domain. Computer domain is a single domain and it maximises the performance of many processes by a single means which is a computer. Thus there would be a lot of savings for the people if the computer domain is able to solve all problems by its means. The research in the modern era thus needs directions to integrate the folds of work culture by computers. Magnificence is the directive norm of the propelling work culture and computer is a magnificent device which can not only optimise the performance but direct the course of workouts in easy terms which will enable easy monetary prospects from the terms of understandings. Monetary perspectives under technical terms need to excel by norms of welfare state culture and past is witness to the facts that optimisation was carried out in the economic arena when the propellant of growth lead to welfare norms for the society. When the processes failed to comply with welfare state norms then the optimisation processes were misleading and led to rise of prices in the economic arenas. This new philosophy of welfare state judged in the background of computer domain has the potential to excel the work culture on the norms as of excelling the propellants of growth on the welfare state norms. Computer as said not only optimises the performances but makes the processes of workouts more exact in nature such that it is highly warranted that most of the people will acknowledge the potential of computer domains and thus easily forecast views as of on welfare state norms. The efficiency will improve monetary folds and will also optimised the savings on mass account which will lead to safe passage for processes to take shape in the economic arenas as of on a uniform platform. The work culture efficiency is measured on a common platform and makes the processes of workouts more facilitating for adoption. When mass participation is directed into common uniform platform then this makes the usage of technology highly appealing and congenial for evaluation in the economic domain. The surreal truth for all propellant work cultures lies in the potential to remove distinctions on the basis of differences in the usage of technical domains but uniform work culture as of propelling from the heart of the computer will make the processes of workouts more appealing and safe for evaluation in the economic arenas. Thus we need potential of the technology to excel from the CPU of the computer which will enhance the performances of the workouts to more elaborate work culture with least misdemeanours of misunderstandings in the evaluation of the processes.

