Dr. Radhakrishnan Commission Report on Higher Education

Dr. Radhakrishnan, philosopher-scholar, produced the first Report on Higher Education in free India in 1948. The Report is deliberative as it is expansive. The Report remains relevant even today as a matter of public policy and deliberations.

Accordingly, in this University Day Special Edition of Economic and Public Policy Journal, we present abstracts from the Report. The entire Report can be accessed here.

http://www.teindia.nic.in/Files/Reports/CCR/Report%20of%20the%20University%20Education%20Commission.pdf

1. The Impact of Political Change - Great as were the changes that had taken place in the political and economic conditions of Indian society in the years that preceded the transfer of power on August 15, 1947, considerable was the progress in education during that period, they are less great than the changes that have been crowded into these few months of freedom. The academic problem has assumed new shapes. We have now a wider conception of the duties and responsibilities of universities. They have to provide leadership in politics and administration, the professions, industry and commerce. They have to meet the increasing demand for every type of higher education, literary and scientific, technical and professional. They must enable the country to attain, in as short a time as possible, freedom from want, disease and ignorance, by the application and development of scientific and technical knowledge. India is rich in natural resources and her people have intelligence and energy and are throbbing with renewed He and vigour. It is for the universities to create knowledge and train minds who would bring together the two, material resources and human energies. If our living standards are to be raised, a radical change of spirit is essential.

2. Universities as the Organs of Civilisation - He indeed must be blind who does not see that, mighty as are the political changes, far deeper are the fundamental questions which will be decided by what happens in the universities. Everything is being brought to the test of reason, venerable theologies, ancient political institutions, time-honoured social arrangements, a thousand things which a generation ago looked as fixed as the hills. If India is to confront the confusion of our time, she must turn for guidance, not to those who are lost in the mere exigencies of the passing hour, but to her men of letters, and men of science, to her poets and artists, to her discoverers and inventors. These intellectual pioneers of civilization are to be found and trained in the universities, which are the sanctuaries of the inner life of the nation.

In simpler conditions of life, in primitive societies, the leader can follow the urge of his instinct and take us to the scene of his vision. In the complex organisation of modern life, any reform requires careful thought and planning. Our leaders must be capable of intellectual analysis and imaginative insight.

3. Intellectual Adventure - We must give up the fatal obsession of the perfection of the past, that greatness is not to be attained in the present, that everything is already worked out and all that remains for the future ages of the world is pedantic imitation of the past. When we are hypnotised by our own past achievements, when all our effort is to repeat a past success, we become fetish worshippers. If our cultural life is to retain its dynamism, it must give up idolatry of the past and strive to realise new dreams.

We should think with the young men in the Latin poem that nothing is done while anything remains to do. All that man has yet done is very little compared to what he is destined to achieve. The present which moves backwards and forwards, which is a summary of the past and a prophecy of the future, is hallowed ground and who we tread on it should face it with the quality of reverence and the spirit of adventure. Universities are the homes of intellectual adventure.
4. An Integrated Way of Life - A life of strenuous endeavour for human betterment is not possible, if we are not persuaded that life has a meaning. Many of our popular writers today seem to be possessed by the one desire to escape from the world of meaning and teach us the essential purposelessness of life. They make us believe, with a good deal of cleverness and sophistry, that life is infinitely complicated and totally inexplicable. Many of our students are taught to assume that free-will and personal responsibility are illusions, that human beings are conditioned almost wholly by their physical make-up and the society in which they live, and that the only sense that the religious statements make is emotional and subjective. This is a generation which knows how to doubt but not how to admire, much less to believe. This aimlessness, this indifference to basic issues, is to no small extent, responsible for the decline of standards, for the fading of ideals, for the defeat of human endeavour.

The purpose of all education, it is admitted by thinkers of east and west, is to provide a coherent picture of the universe and an integrated way of life. We must obtain through it a sense of perspective, a synoptic vision, a samanvaya of the different items of knowledge. Man cannot live by a mass of disconnected information. He has a passion for an ordered intellectual vision of the connections of things. Life is one in all its varied manifestations. We may study the factual relations of the different manifestations but we must have knowledge of life as a whole. It cannot be a collection of distracting scraps but should be a harmony of patterns. The subjects we study must be taught as parts of a connected curriculum.

5. Wisdom and Knowledge - Our ancient teachers tried to teach subjects and impart wisdom. Their ideal was wisdom (jñāna) along with knowledge (jñāna) and action (vīrya). We cannot be wise without some basis of knowledge though we may easily acquire knowledge and remain devoid of wisdom. To use the words of the Upanisad, we may be the knowers of texts (mantra) and not knowers of self (atma). Plato distinguishes between factual information and understanding. No amount of factual information would make ordinary men into educated or "virtuous" men unless something is awakened in them, an innate ability to live the life of the soul.

The strength of the new 'faiths' among intellectuals is partly due to their claim to explain the universe. By professing to interpret all human activity in terms of a single thesis, they give to the modern educated men a sense of assurance and certainly formerly provided by religion. Since education is both a training of minds and a training of souls, it should give both knowledge and wisdom.

6. Aims of the Social Order - We must have a conception of the social order for which we are educating our youth. We know what Hitler did in six years with the German youth. The Russians are clear in their minds about the kind of society for which they are educating and the qualities required in their citizens. They tried to remake man in a new image. Our educational system must find its guiding principle in the aims of the social order for which it prepares, in the nature of the civilisation it hopes to build. Unless we know whither we are tending, we cannot decide what we should do and how we should do it. Societies like men need a clear purpose to keep them stable in a world of bewildering change.

8. Value of the Individual - The basis of democracy is the belief in the inherent worth of the individual in the dignity and value of human life. It repudiates the totalitarian principle in all its forms, viz., that the individual as such is useless and that he must be either destroyed or converted into an efficient unit in the power-machien of the State. Democracy affirms that each individual is a unique adventure of life.

9. Education as Growth - The function of education is the guidance of this adventure to the realisation of the potentialities of each individual in the face of the actual world of men and things. It aims at the development of the individual, the discovery, training and utilisation of his special talents. Like all living organisms, the individual grows by the impulse of his own self-development. The natural tendency of the child is to grow into maturity. From complete dependence on others the child has to grow into relative independence. The function of the teacher is to assist the growth by stimulation and guidance. The growth is advanced by the acquisition of knowledge and skills. These later are intended to set free and develop the possibilities of human individuals. Education is not a discipline imposed from above on an apathetic if acquiescent nature. It is a process of leading up the inward nature to its fulfilment. All true development is self-development.

The process of education as growth is continuous and lifelong. It is said that a pupil gets a fourth of his education from his teacher, another fourth by his own intellectual effort, a third fourth from his fellow students and the rest in course of time through life and experience. We learn from the teacher, by ourselves, from one another and from life or experience. Education is not always formal. Where we have a number of keen young men as members of an intellectual community, they educate one another through the daily give and take. Experience is a great teacher. We learn daily and hourly from our home, from our community, from the press, the radio and the movies. All life is experience and therefore education.
10. Physical Education - Human beings are psycho-physical in nature. They have bodies which obey certain definite laws of growth.

11. The Triune Character of the Human Mind - Human beings are not all built in the same way. They are of different types, reflective, emotional or active, though they are not exclusively so. They are distinguished on account of the dominance of emphasis of the one or the other. Cognition, feeling and will, though logically distinguishable are not really separable in the concrete life of mind. These three sides which answer to the familiar distinction of jnana, bhakti and karma, express themselves through theoretical contemplation, aesthetic enjoyment and practical activity. These are found in different proportions in different individuals.

The true educator should understand the psychological make-up, the svabhava of the pupil and adapt his teaching to the mind of the pupil. The difficulty is to discover the true inward being of each individual. In the same family, we have individuals of different temperaments. With a view to their individual defects and prescribe remedies against the particular diseases to which they are inclined, the teachers should discover the tendencies and weaknesses of the individual pupils, encourage their desirable aptitudes and cure the weaknesses to which they are inclined.

In a well-planned educational system, opportunities will be provided at every level to the pupils for the exercise of their reflective powers, artistic abilities and practical work. The sensitive teachers will be able to find out the mental make-up of the pupil, whether he has in him more of the reflective or the artistic or the practical bent. If he is reflective, he must find out whether he has philosophic or scientific, mathematical or linguistic talents; if he is artistic, he must discover whether he has taste for literature or music, painting or sculpture; if he is practical minded, he must notice whether he is a great experimenter or is mechanically minded. These varying tendencies can be discovered at the Secondary School stage and if proper guidance is provided, much wastage at the later stages will be avoided. Secondary Schools are expected to offer many different kinds of vocational training.

It is wrong to think that the more intelligent go to the universities and the less intelligent to technical schools. Success in a technical school requires as high an intelligence as success in a purely literary or scientific course. It may be of a different kind even as pupils are of different kinds, meditative or mechanical, scientific or artistic. Bookishness or the manipulation of concepts is not the only kind of intelligence. The new Secondary Schools should insist on the equal dignity and importance of the different courses they offer.

12. Nature, Society and Spirit - There are three types of existence, which are interrelated - the natural, the social and the spiritual. The content of teaching may be classified under three heads - our relation to things or nature; our relation to men or society, our relation to values or the world of spirit.

Every pupil should have knowledge of the physical world in which he lives. It is, of course, not possible for everyone to be a specialist in each of the sciences, but by the time he leaves college, every student, even if he is a student of humanities, should be familiar with the general principles governing his physical environment. Instruction in the technological forces shaping the world is also essential. Technology is continually transforming our environment. All progress in industry from the Stone Age is but a record of the transformation of our environment by the triumphs of technology.

Society - Everyone should know something of the society in which he lives, the great forces that mould contemporary civilisation. History, economics, politics, social psychology, anthropology, belong to the group of social sciences. Whatever may be our specialised field, a general understanding of our social environment and of human institutions is essential.

Spirit - The purpose of humanities is to enable man to understand his inner aspirations and ideals. The study of the language and the literature of our mother tongue should occupy the first place in general education. Language incarnates the genius of the people which has fashioned it. Every word, every phrase conveys some idea of men and women as they ploughed their fields, tended their homes, built their towns or sailed their ships. We get into the spirit of our people by acquiring control over the language. Literature quickens and enlarges the human spirit. It appeals to the imagination of the child and imparts a sense of the inexhaustible richness of human personality and the immense complexity of human relationships.
Arts, like music and painting, help to educate our emotions and impart a certain grace in living. Men of taste will abhor ugliness, squalor and vulgarity. Any course of education intended to prepare men and women for the business of living should include philosophical studies, which deal with conduct and the ends of life. However well-informed we may be in general knowledge, however technically efficient we may be in our special vocations, if we are not acquainted with the roots of our past, if we do not have an understanding of what is called the 'wisdom of the ages' our education falls short of its true ideals. It would indeed be very strange if we neglect philosophy, art and literature at a time when civilisation is in danger, not from any poverty of material resources or the power to use them but from want of the knowledge and the spirit to use them rightly. Our present condition is in part due to the failure of our education to cope with moral and spiritual uncertainties. Human values are not a part of nature in the sense in which stones and plants are and yet they can be studied scientifically. If intellectual fragmentation and anarchy are to be avoided, the student must acquire a frame of reference which will give meaning and direction to his college work as he moves from class to class to study different subjects. The different studies should be treated as parts of a whole. There must be an intellectual integration of his varied knowledge.

13. Natural Sciences, Social Studies and Humanities - The divisions of subjects into sciences, social studies and humanities are not exclusive. It will be wrong to assume that science is amoral or indifferent to values. Science is not to be taught as something external to man. It is one of the greatest of the creations of the human spirit. It provides the material basis of the good life. Its aim is not only utility or success but the pursuit of truth. Its essence is careful observation of facts, rigid conscientiousness in inference and elimination of personal prejudice and passion. Its method is to follow the argument where it leads and its goal is to see things as they are. Its ideal is the same as that of philosophy, the vision of reality. Till recently, scientific studies were treated as philosophical disciplines. Even now "Philosophical Transactions" of the Royal Society deal with scientific investigations. Similarly when we study language, the relations of words to meanings, the construction of sentences, the method we adopt is that of science. Panini's work on Grammar (6th century B.C.) is unsurpassed as a scientific study of the facts of language.

Broadly speaking, the three divisions deal with facts, events and values. Their methods are different, though they are used in all studies in different degrees. While scrupulous attention to fact is the method of science, imaginative insight is also needed for scientific work. Mere hearing of data is not knowledge. In the realm of values, objective analysis of complex situations is necessary for proper appreciation. In history, we need a judicious blend of factual observation and judgment. Whatever be our subject of study, we must be able to observe carefully, think effectively and use our judgment properly. Anyone who wishes to live intelligently in the modern world should have some knowledge of selected materials from the three fields of (1) Science and Technology (2) Social studies including History (3) Humanities including language and literature, fine arts, ethics, philosophy and religion. Our education is incomplete if it is limited to the knowledge of the masterpieces of thought and imagination, ignoring altogether other expressions of the human spirit, the exact sciences.

14. Unity of Mind and Interdependence of Knowledge - If education is to guide the individual towards the comprehension of the art of life, it must energise his whole being and give him ideas of nature, society and values. Human mind is a unity and all knowledge is interdependent. In a sense, every study should excite and satisfy the different mental powers. It must give, the pupils intellectual vision, aesthetic enjoyment and practical power.

15. Education must look to the whole man. Karl Marx says, "The education of the future will, in the case of every child over a certain age, combine productive labour with education (unterricht) and athletics (gymnastik) not merely as one of the methods of raising social production but as the only method of producing fully developed human beings. On this question of learning through doing, Marx and Gandhi agree. Whether we are being introduced to the delights of literature, or the wonders of science, or the pride of craftsmanship, our whole being must be at work. Only then is education turned into joy triumphing over weariness and pain. While a general understanding of the scientific method of the history of our society and the world and literature which feeds our imagination and stabilises our emotional life is to be regarded as a part of general education for all, professional education trains the students for competence in an occupation. Education has among others, this double aim of preparing for a particular vocation and also for citizenship in a democratic community. These two ends are not exclusive of each other. If knowledge is power, all education is both pure and professional. The list of subjects mentioned in the Chandogya Upanisad, 8th Century B.C., includes literature, history, philosophy, religion, mathematics and astronomy, practical arts, military science, rgbadam, yajurvedam, samavedam, atharvadam, ithasapuranamvedamvedamipityram, rasim, daivam, nidhim, vakovakhyam, ekayanam, devavidyam, brahmavidyam. bhutavidyamksatravidyam, naksatravidyam sarpadevajanavidyam.
16. Inwardness of Freedom - There are not many today who hold that the concern of the college is primarily with the intellect and little, if at all, with the fashioning of character, the building of personality. While the conservation and advancement of learning is a dominant purpose of the universities, they should also aim at raising the personal quality of its members and make them seek the good life. A free society is composed of free citizens and men are not free simply because they are freed from external restraints. True freedom is inward, a function of mind and spirit. This inner fearlessness is the affirmation of human individuality. The recognition that a human being is a free moral agent with the right and capacity to choose between truth and error, good and evil, is the essence of freedom. We may make a wrong choice but true democracy concedes to us the right to choose wrongly.

A human being lives in the world of nature but apprehends a world of values. We can break him on the wheel, burn him at the stake, bury him alive in a concentration camp or crucify him, but we cannot make him lie or steal or betray the cause he believes in. Our education should encourage the development in its members of fearlessness of mind, strength of conscience and integrity of purpose. If human life is to remain human, it must deepen and live by a sense of moral obligation. Without moral freedom, there can be no true democracy. Freedom and justice in the world depend on there being enough men and women who say "We will obey God rather than men". For the sake of the soul, we may sometimes have to abandon the world.

17. Education as Initiation into a New Life - Education, according to the Indian tradition, is not merely a means to earning a living; nor is it only a nursery of thought or a school for citizenship. It is initiation into the life of spirit, a training of human souls in the pursuit of truth and the practice of virtue. It is a second birth, divitiyamjanma.

18. Inadequacy of Education as Adjustment to Society - It is of course true that we should mould students to a pattern that is sanctioned by the past if society is not to become discontinuous. Education is a means by which society perpetuates itself. In 1852, Newman defined the function of the university thus: 'If a practical end must be assigned to a university course, then I say it is training good members of society.' No system of education could be directed to the weakening of the State that maintains it. But education is also an instrument for social change. It should not be its aim merely to enable us to adjust ourselves to the social environment. We must train people not merely to be citizens but also to be individuals. Many systems of education tend to transform the individual, who might otherwise seek to rise above the type, into the representative of the community. On such a scheme, we cannot get leaders, who with new values transform the community. There is no stimulus to individuality, to being in any respect distinct or different from one’s surroundings. The aim of education should be to break ground for new values and make them possible.

19. Flexibility of the Educational System - The institutions of democracy must be flexible, capable of adaptation to the changing needs and conditions of men. We must make modifications whenever we feel that changes are necessary to realise more effectively the ends of individual development and social welfare. Educational systems are built for a time and not for all time. There are no changeless ways of educating human nature. A curriculum which has vitality in the Vedic period or the Renaissance cannot continue unaltered in the 20th Century. Realising that the vision of free men in a free society is the living faith and inspiring guide of democratic institutions, we must move towards that goal adapting wisely and well to changing conditions.

20. Social Justice - Even as we cannot break up the human person into separate mental faculties, we cannot separate the individual from society. Social justice is the foundation of States and it demands that we create a society which is freed from the evils which it is within human power to banish. If all men are entitled to all equal chance to be free from want, fear and ignorance, if we cannot sit quiet and contented when millions of our fellowmen continue to live in poverty, disease, hunger and ignorance. If we are to demonstrate, not by words, but by deeds, that the democratic way of life is superior to the totalitarian, we must raise the material standards of life and increase national productivity by the larger use of scientific discoveries and technical applications. After the October Revolution of 1917, Soviet Russia, wiped out illiteracy, raised the educational level of the masses, built and equipped scientific institutes and laboratories and transformed the country with new industries and a new type of agriculture.

22. Agricultural Education - The vast majority of our people are engaged in agriculture and our position in regard to food production is pathetic. While Great Britain which is highly industrialised has attempted progressively to reduce her imports of food from overseas and increase her own food production, India, where 70 per cent of the people are engaged in agriculture, imported 1 1/2 million tons of food grains in 1946, 2 million tons in 1947, 3 million tons in 1948 and threatens to
import 41 million tons in 1949 at a cost of 200 crores of rupees. While we with 70 per cent of our population working on farms are unable to produce enough food even at the subsistence level for our population, the United States of America of whose working population only 13 per cent work on farms, provides food at a high level not only for her entire population but for a large part of the rest of the world. The output of rice per acre in India is about 1,000 lbs. only as against 2,500 lbs. in China and 3,000 lbs. in Japan. What is possible in China and Japan must be possible in India. We have neglected the countryside, disrupted the village communities and destroyed rural initiative. If we wish to increase our food production, we must train the farmers and utilise the results of scientific research in agriculture in the fields.

23. Technological Education - Our leaders have drawn up ambitious plans for the industrialisation of our country involving expenditure of crores of rupees. They wish to improve communications, develop systems of irrigation, distribute electricity to the villages. They have large schemes for the improvement of health and sanitation. If these schemes are to be realised, we have to increase the number of professional colleges, agricultural, medical and engineering to produce the requisite number of graduates and set up throughout the country technical schools which will supply the much larger number of technicians needed for the purpose. For a fuller realisation of the democratic principles of justice and freedom for all, we need growth in science and technology. The presence of the suffering millions, tired, discontented, mentally inefficient is a challenge to us. Where human action can remove the evils, inaction has the guilt of vice.

24. Rural Development - The industrialisation of the country should take into account the fact that the large majority of our people live in villages. As far back as 1830, Sir Charles Metcalfe wrote about the village communities in these words: "They seem to last where nothing else lasts. The union of the village communities, each one forming a separate little state in itself, has, I conceive, contributed more than any other cause to the preservation of the people of India through all revolutions and changes which they have suffered, and it is in a high degree conducive to their happiness and to the enjoyment of a great portion of freedom and independence. I wish, therefore, that village constitutions may never be disturbed and I dread everything that has a tendency to break them up". They have been broken up. We have to revive them today and make them, as far as possible, self-sustaining. Cottage industries and small co-operatives require to be developed and machines to lighten the labours of men living in cottages. "If we could have electricity in every village home, I shall not mind villagers plying their implements and tools with electricity," said Gandhi.

We need heavy large scale industries for power, mining, metallurgy, oil, machinery and machine tools, automobiles, locomotives, shipbuilding, aircraft, heavy chemicals, pharmaceuticals. These are to be located by the State in centres selected for the availability of raw materials and local labour conditions. Our economy must be a decentralised one supported by agriculture and village industries, supplemented by the necessary large-scale industries which are worked, not for the profit of a few industrialists, but for the general welfare.

25. The Place of the Machine - The machine should be treated as a natural accessory to man’s social development. It is the tool of the free individual, and not his master. It must not become the servant of powerful self-seeking individuals and groups. Under proper control and an equitable system of distribution, it can supply the basic needs of food, shelter and clothing to every individual and release him from the burden of life for his own proper function of relating himself to his source, to his fellowmen, and to the forces of his natural environment.

26. Defects of Exclusively Scientific and Technical Education - Now that scientific discoveries and technological applications have altered our physical environment profoundly in the space of a few generations, our social habits and institutions require to be readjusted. We have grown strong in the mastery of the physical world but are very weak in our ability to manage and direct the social forces that shape our lives. It is a false belief that scientific pre-eminence is the only basis of national security and welfare.

27. Need for Social Studies and Research - To impart correct social vision is an essential part of true education. While graduates in law, medicine and engineering acquire specialised information and technical skill, they should also be inspired by high social aims as no groups can pursue their private ends without regard to the social consequences of their activities. We do not work in a social vacuum. No man should expect to benefit from social order and progress without contributing to it. Individual freedom entails social responsibility. Our students must be educated in the ethical values and the concept of human relations on which our political system rests, in the structure and processes of government. They must learn to know the imperfections of actual procedures and institutions through which government works. We must widen and deepen their social conscience and indicate how, though reason is set up as the final arbiter in human relations, the appeal to emotion and prejudice is more common among us than the appeal to reason. We should not be tempted by the prestige
of natural sciences and their immediately tangible results to give them a disproportionate place in our teaching programmes and research budgets. There is at least as much research to be undertaken in the social sciences as in the natural sciences. The pattern of inquiry and the canons of validity in social studies are somewhat different from those employed in natural sciences. The warning against the insistence on the same standards of precision in all fields is as old as Aristotle. "Discussion will be adequate if it has as much clearness as the subject matter admits of, for precision is not to be sought for alike in all discussions. It is the mark of an educated man to look for precision in each class of things just so far as the nature of the subject admits; it is evidently equally foolish to accept probable reasoning from a mathematician and to demand from a rhetorician scientific proofs."

28. Training for Leadership - Training for leadership in the professions and in public life is one of the central aims of university education, which is difficult to realise. President Truman remarked: "Our national policies must be administered by men of broad experience, mature outlook and sound judgment. But there is a critical shortage of such men - men who possess the capacity to deal with affairs of State". He went on, "We have been much less successful in obtaining persons with broad understanding and an aptitude for management. We need men who can turn a group of specialists into a working team and who can combine imagination and practicability into a sound public programme. Men trained for this kind of administrative and political leadership are rare indeed". If it is the function of universities to train men and women for wise leadership, they must enable young men and women to read with insight the records of human experience as they are expressed in world's literature, to know the nature and consequences of ethical values, to sense the meaning of the social forces operating in the world today and comprehend the complexities and intricacies of life in all its immensity, physical, social and spiritual. Sciences supply us with the tools of civilisation but the guidance for their use does not come from them. Our obsession with the temporal, our passion for ever increasing velocity of movement require to be tempered by attention to the world of values, the 'unchanging forms' of Plato. We are building a civilisation, not a factory or a workshop. The quality of a civilisation depends not on the material equipment or the political machinery but on the character of men. The major task of education is the improvement of character. Education must carry out at appropriate levels a combination of general, scientific, artistic and technical education for students of varying abilities and occupational objectives.

29. University Autonomy - Freedom of individual development is the basis of democracy. Exclusive control of education by the State has been an important factor in facilitating the maintenance of totalitarian tyrannies. In such States, institutions of higher learning controlled and managed by governmental agencies act like mercenaries, promote the political purposes of the State, make them acceptable to an increasing number of their populations and supply them with the weapons they need. We must resist, in the interests of our own democracy, the trend towards the governmental domination of the educational process. Higher education is, undoubtedly, an obligation of the State but State aid is not to be confused with State control over academic policies and practices. Intellectual progress demands the maintenance of the spirit of free inquiry. The pursuit and practice of truth regardless of consequences has been the ambition of universities. Their prayer is that of the dying Goethe: "More light" or that of Ajax in the mist "Light, though I perish in the light".

Professional integrity requires that teachers should be as free to speak on controversial issues as any other citizens of a free country. An atmosphere of freedom is essential for developing this 'morality of the mind'. The respect in which the Universities of Great Britain are held is due to the freedom from governmental interference which they enjoy constitutionally and actually. Our universities should be released from the control of politics.

30. The Spirit of Science and Social Conservatism - The active principle of science is discovery and every new discovery involves modification of hitherto accepted knowledge and so has to overcome the inertia of what is already established. When we adopt the scientific method of thought, we demand that we reach conclusions from tested data only and our conclusions are tentative, since our data may be enlarged. Readiness for change marks the scientific attitude while resistance to change is normally the attitude of defenders of tradition. The general aversion to change common to all static societies is hostile to scientific progress.

31. Liberal Education - All education is expected to be liberal. It should free us from the shackles of ignorance, prejudice and unfounded belief. If we are incapable of achieving the good life, it is due to faults in our inward being, to the darkness in us. The process of education is the slow conquering of this darkness. To lead us from darkness to light, to free us from every kind of domination except that of reason, is the aim of education.
32. The Democratic Way of Life - Democracy as a way of life and not a mere political arrangement requires of its adherents a jealous regard not only for their own rights but equally for the similar rights of others. It is based on the principle of equal freedom and equal rights for all its members, regardless of race, religion, sex, occupation or economic status. Education is the great instrument of social emancipation by which a democracy establishes, maintains and protects the spirit of equality among its members.

33. Freedom of Conscience - If we develop the social temper of democracy, we will have confidence in one another. We will allow freedom of conscience to others as it is our faith that others like ourselves are competent to work out their own salvation.

34. Equality of Opportunity - Equal opportunity does not mean identical opportunity for all. It means the equal availability of education for every qualified person. Our system must provide for every young person education to the extent that he can profit from it and of a character best designed to assure the maximum development of his nature. It must of course recognise differences of gifts and interests. Article I of the Universal Declaration of Human Rights says: “All human beings are born free and equal in dignity and rights”. They are endowed with reason and conscience and should act towards one another in a spirit of brotherhood”. Education confined to those who come from nobility, landed gentry or professional classes is suited to a society built on an economic and social hierarchy of classes. In a democratic society, the opportunity of learning must be open not only to an elite but to all those who have to carry the privilege and responsibility of citizenship. Education is a universal right, not a class privilege. The educational attainments of our people are far below what is necessary either for effective individual living or for the satisfactory maintenance of society. For the great majority of our boys and girls, the kind and amount of education they may hope to get depends not on their own abilities, but on the economic status of their family or the accident of their birth. The earnings of a very large part of our population are so low that they find it difficult to have even the barest necessities of physical existence. Low family income together with the rising costs of education is an almost impossible barrier to college education for many young people. There is no relation, however, between the ability to profit from a college education and the ability to pay for it. Speaking of the mathematical genius, Ramanujan, Pandit Jawaharlal Nehru said in his Discovery of India: “Ramanujan's brief life and death are symbolic of conditions in India. Of our millions, how few get education at all, how many live on the verge of starvation, of even those who get some education, how many have nothing to look forward to but a clerkship in some office on a pay that is usually far less than the unemployment dole in England? If life opened its gates to them and offered them food and healthy conditions of living and education and opportunities of growth, how many among these millions would be eminent scientists, educationists, technicians, industrialists, writers and artists, helping to build a new India and a new world?” We cannot let our potential human resources go undiscovered and undeveloped. In distribution of educational opportunity, there should be no caprice, prejudice, favouritism, special privilege, or other arbitrary action. In general, each person should have educational opportunity of the kind and to the extent that is suited to his capacity and interest and which represents his fair share of the total educational resources. Application of this principle may be adjusted to the needs of society and to humane considerations. Should society need more technicians and fewer clerical workers, educational opportunity may be shifted accordingly. Exceptional ability is socially so valuable that it may be given exceptional opportunity. Special training for retarded persons may be justified by the need to make them self-sustaining and not a burden to society. Humane considerations may lead to special educational provisions for the blind and other handicapped persons. Wise administration of educational resources must rest on the integrity and judgment of the State.

35. Economic Barriers - Owing to economic difficulties, many young people are not getting the chance to which they are entitled and the nation is deprived of a large amount of potential leadership. M. science and scholarship, industry and commerce. If we are to give substance and actuality to the claim of equality we profess, we must devise a system in which qualified individuals are not prevented by economic barriers from attaining the kind of education for which they are suited by their aptitudes and interests. The President’s Commission on Higher Education in America “recommends that in publicly controlled institutions there be no tuition or other required fees for the thirteenth and fourteenth school years, irrespective of whether they are offered by a 2-year or a 4-year college; and that fees above the fourteenth school year be reduced at the earliest possible moment to the level prevailing in 1939.” If we are to enable even the poorest to obtain not merely some but the best education they are capable of, we must organise a large and generous system of scholarships which will provide a ladder from the bottom to the university along which any child can climb to the limit of his capacity. These scholarships should cover not only tuition costs but costs of board, lodge and other living needs.
36. Communal Ratios - The principle of equality in regard to educational rights is set forth in Section 23 of the Constitution: "No minority whether based on religion, community or language shall be discriminated against in regard to the admission of any person belonging to such minority into any educational institution maintained by the State". Unfortunately in some Government, not University, Colleges in South India, there is what is called a "rationing of seats" among members of different communities. The fundamental right is the right of the individual, not of the community. Every young man must have an equal chance with others to make the most of his abilities. To curtail the chance to learn for members of particular groups is inconsistent with the Fundamental Right. It would tend to increase the stratification of our society. To insist on quotas for communities would be to assume that the nation is composed of separate and self-sufficient groups, which is a negation of our national ideal and democratic principle.

Discrimination practices generate tensions and the spiritual damage caused by them is not measurable. Education should not be used for creating or deepening the very inequalities which it is designed to prevent. Progress for the nation requires that access to higher education should be determined by the interest and ability of the student. There is much to be said for the suggestion that the information about caste and religion should not be asked for from candidates for admission to colleges and universities.

37. Assistance to Backward Communities - We cannot banish social situations by democratic phrases. Our Constitution has abolished communal electorates, privileges and weightages for all except the scheduled castes. We are in great sympathy with the anxiety of these scheduled castes and backward communities to raise their cultural level. ...Backwardness is the result of a long period of unequal opportunity and it should be remedied as speedily as possible. We must provide them with additional assistance which will enable them to give their children equal educational opportunities with others in the nation. By expanding the facilities in the colleges and increasing their number, we will be able to move towards equalisation of educational opportunities. But to deny to the most talented members of the nation, Brahm in or non-Brahmin, Christian or Muslim, opportunities for self-development is not only unjust to them but is unfair to the nation which is deprived of high class professional ability and social competence. Besides, we live in a competitive world in which mind yields itself only to an ascendency of mind.

In the present conditions of our society, the needs of justice to the members of the scheduled castes and the communities declared to be backward by the government of the Province or the State can be met by reserving a certain proportion of the seats in any college maintained by the State for qualified students of these communities and throwing open the rest of the seats to members of all communities by open competition. The percentage of reservation shall not, however, exceed a third of the total number of seats. The principle of reservation may be adopted for a period of ten years.

38. Extra-Curricular Activities - Fraternity refers to the need for fraternal concord and goodwill among the people of India and the world. It can be fostered in educational institutions among the members of different communities, if we do not emphasise differences of caste, community and religion. In the hostels and playgrounds and unions, students should be trained in the democratic way of life. The extracurricular activities of the college provide avenues through which students could participate in making decisions and carrying on joint undertakings. Habits of mutual trust and cooperation and qualities of fair play, patience, disinterestedness, consideration for others, are acquired through practice. Students cannot learn these if the institutions are run on authoritarian lines. We cannot teach the lessons of freedom by the methods of servitude. Students should be encouraged to participate in the social and cultural activities of the areas in which the colleges are situated so that they may become alive to the needs of the society in which they live.

39. Indiscipline - We hear a great deal today of indiscipline among students. The university has split into two groups. The world of teachers is separate from that of the students. The students adopt a trade union attitude to the authorities. They have little respect for their teachers and little concern for academic standards. They are convinced that the teachers are less informed than they about the illness of the society in which we live. A restless youth, discontented with its older generation, conscious of talents and cramped by lack of opportunity, which draws simultaneously towards and away from the Indian pattern of life, eager, thoughtful, suspicious, requires to be treated with understanding by the colleges and the universities. The teacher who shows in the classroom or outside any interest in the problems which are alive for the student, has a following. The young people are in desperate need of assistance. Out of the mass of individuals who have enrolled in a college, we have to build a community. The university surroundings do not provide adequate opportunities for corporate life.
40. The Residential System - In ancient times, the teacher and the pupil shared a common life. They shared the same simple food and life and in the process was established a close relation between the teacher and the pupils. Education was regarded as a co-operative enterprise. The imperceptible action of the teachers’ character, devotion to learning and the spirit of dedication on the growing minds of the pupils was the most valuable part of any education. The teacher not only imparts instruction but transmits the power of spirit. Compulsory residence within college walls which is required in many universities of the world assumes this invaluable interaction between the matured character of the teacher and the still unformed mind of the pupils. The absence of this personal relationship is to no small extent responsible for the increasing indifference. Numbers swamp “humanity” and make education mechanical.

41. College a Community Centre - The College should be a community centre and not merely a classroom or a hotel. In the dormitories, in student government, in clubs and organisations, in the varied social, recreational, intellectual life of the college, there are unique opportunities for the practice of the democratic way of life. They should be regarded as an integral part of the educational programme. Members of the teaching staff may participate in them actively, not to dictate or supervise but to advise and help, to make available to youth their wide knowledge and mature experience.

42. National Discipline - There has been in recent years, a deterioration of the moral fibre. Many of the students as well as teachers are lacking in moral purpose and integrity. Many of those in power are in the grin of greed, selfishness and hatred. In our visits to the colleges and the universities, we were impressed by the need for improvement in national character and discipline. Universities ought to be examples to the nation, in fair dealing and decent behaviour. Some of the universities, we regret to say, are not models of decency and dignity. We can suggest only improved machinery giving less scope for intrigue and rackets. But no improvement of machinery can do much without a change of spirit. University personnel must develop a greater sense of social responsibility for educational and national progress, a preference for quality over quantity. The teachers can do much to raise the tone of the universities. It is in educational institutions that we can train character, build personality, by the discipline of body, intelligence and will.

43. The Need for Culture - What holds a society together and gives the individual balance and perspective is the possession of culture. Culture is intellectual alertness, receptiveness to beauty, humane feeling, social enthusiasm. As the result of the vast expansion of the area of knowledge and the diversification of its content, the aim of teaching has become almost exclusively specialisation. It is the normal feature in professional colleges. Even in colleges for liberal arts and sciences, the tendency is to specialise and prepare for advanced study in one or the other special field. If society is not to disintegrate into an aggregate of individual specialists, we should endow the youth with a central core of values, transmit to them a cultural heritage. It alone can serve as a cohesive force in a society which is getting splintered by overspecialisation. It will confer a unity and consistency of aim on specialised vocational courses and make for a more abundant personal life and a freer social order.

44. The Un-Indian Character of Education - One of the serious complaints against the system of education which has prevailed in this country for over a century is that it neglected India’s past, that it did not provide the Indian students with a knowledge of their own culture. It has produced in some cases the feeling that we are without roots, in others, what is worse, that our roots bind us to a world very different from that which surrounds us. A British historian of Indian education observes: “Our education has done far less for Indian Culture than for the material and political progress of India. She looks to our Schools and Colleges for equipment in the struggle for existence; for the secret of happy living, vivendi causae, she looks elsewhere.”

45. Cultural Unity of India - Nations are not made chiefly by traders and politicians. They are made by artists and thinkers, saints and philosophers. National unity and progress require a deeper foundation than political and economic arrangements. It is the life of spirit that has shaped and unified our collective existence and has been the real bond of oneness among the Indian people. After centuries of stress and conflict, India has gradually evolved a common civilisation, a collective consciousness which embraces wide varieties of temperament, tradition, ways of thought and belief. Our people belong to different provinces, speak their own languages, preserve their own habits and customs. There are sharp differences of temper, tradition and dialect. Despite all these, there is a fundamental unity which binds the people together as members of one society with the same cultural loyalties.
Indian culture is like a palimpsest in which new characters do not entirely efface the old. In a single social pattern, fragments of different ages are brought together. It would be impossible to think of an India where no Moghuls ruled, where no Taj was built, where no Macaulay wrote his Minute on education. Indian culture is like a living organism growing in richness and content. Primitive cultures are marked by extreme conservatism where social groups follow the same path of custom and convention with irrational persistence. Living cultures are dynamic and maintain their cultural pattern by a continuous effort of individual and social discipline.