CHALLENGES & ISSUES IN HIGHER EDUCATION SECTOR

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Abstract:
The world has realized that the economic success of the states is directly determined by their education systems. Education is a Nation’s Strength. A developed nation is inevitably an educated nation. Indian higher education system is the third largest in the world, next to the United States and China. Since independence, India as a developing nation is contentiously progressing in the education field. It needs greater transparency and accountability, the role of colleges and universities in the new millennium, and emerging scientific research on how people learn is of utmost important. India need well skilled and highly educated people who can drive our economy forward. India provides highly skilled people to other countries therefore; it is very easy for India to transfer our country from a developing nation to a developed nation. The current study aims to highlight the challenges and to point out the opportunities in higher education system in India.

Keywords: Education, Opportunities, Challenges, Colleges, Universities

Introduction:
The economic growth of the country not only depends on natural resources, technology and capital but mainly on the quantity and quality of manpower. By quality of manpower, we mean the efficiency and productivity of work force. The efficiency of the manpower depends on many important factors like health and nutrition, education and training, housing facilities, safe drinking water and sanitation.

The importance of higher education has been clearly expressed by our first Prime Minister Mr. Jawaharlal Nehru in the following words: “A university stands for humanism, for tolerance, for reason, for the adventure of the ideas and for the search of truth. It stands for onward march of human race towards even higher objectives. If the universities discharge their duties adequately, then it well with the nation and the people”. It indicates that higher education occupies a crucial position in education system of a nation as it affects the overall development of a country.

Today, every country of the world is trying to be developed in every possible way. Every country whether it is a developed or developing, they both want to progress in a scientific way. They want to reach on the top of developments. But all countries know it better that whether the problem of poverty, or corruption cannot be
removing the problem of illiteracy. The education industry has recognized the need to incorporate digital technology within the classroom and course curriculum. However, the transition to fully integrated and blended learning involves a set of key challenges that must be resolved in order for our education systems to truly harness the potential of 21st century learning.

Higher education: Concepts and Meaning:

The term Higher Education is ambiguous in nature because it is used in a variety of ways by different people, different countries, and in different points of time. In fact, there is no straightforward definition of Higher Education. Internationally, after school education can be divided into Higher Education and Further Education and is known as Tertiary Education. Higher Education qualification implies Higher Diplomas, Foundation Degrees to Honours Degrees and takes a minimum of 3 years to maximum of 4 years to complete. Further Education on the other hand refers to Post Graduate or Master and Doctorate degrees. In a single word Tertiary Education means colleges and university level education. Indian education ladder starts at 6 years of age. It comprise of 10 years of primary or elementary and secondary stages, 2 years of higher secondary stages, 3 years bachelor’s degree, 2 years of masters degree and at least 3 years beyond masters degree for a Ph.D. According to NEP 1968, 1986 this is known as 10+2+3 system. The Post Higher Secondary Education is known as Higher Education in India.

Growth of Higher Education Sector in India:

As higher education systems grow and diversify, society is increasingly concerned about the quality of programmes, public assessments and international rankings of higher education institutions. However, these comparisons tend to overemphasise research, using research performance as a yardstick of institutional value. If these processes fail to address the quality of teaching, it is in part because measuring teaching quality is challenging (Hernard, 2008) India has been always been a land of scholars and learners. In ancient times also, India was regarded all over the world for its universities like Taxila, Nalanda, Vikramshila and its scholars. By independence India had 20 universities, 500 colleges enrolling about 2,30,000 students. Since independence India has progressed significantly in terms of higher education statistics. This number has increased to 659 Universities and 33023 colleges up to December 2011-12. Central Government and state Governments are trying to nurture talent through focusing on the number of Universities and Colleges for expansion of higher educations. There is no doubt to the fact that much of the progress achieved by India in education has come from private sector. In fact the public sector and private sector is not in opposition to each other but they are working simultaneously in Indian education sphere. UGC is the main governing body that enforces the standards, advises the government and helps coordinate between center and states.
The growth of universities and Colleges in India from 1970 to 2012

Research methodology:

The given research paper is based on the secondary source of data collected from the human capital magazine and web portal.

Challenges in Higher Education in India:

It is our 69th year of independence still our education system has not been developed fully. We are not able to list a single university in top 100 universities of the world. Various governments changed during these six decades. They tried to boost the education system and implemented various education policies but they were not sufficient to put an example for the universe. UGC is continuously working and focusing on quality education in higher education sector. Still we are facing lot of problems and challenges in our education system. Some of the basic challenges in higher education system in India are discussed below:

- **Enrolment**: The Gross Enrolment Ratio (GER) of India in higher education is only 15% which is quite low as compared to the developed as well as, other developing countries. With the increase of enrolments at school level, the supply of higher education institutes is insufficient to meet the growing demand in the country.

- **Equity**: There is no equity in GER among different sects of the society. According to previous studies the GER in higher education in India among male and female varies to a greater extent. There are regional variations too some states have high GER while as some is quite behind the national GER which reflect a significant imbalances within the higher education system.
Quality: Quality in higher education is a multi-dimensional, multilevel, and a dynamic concept. Ensuring quality in higher education is amongst the foremost challenges being faced in India today. However, Government is continuously focusing on the quality education. Still Large number of colleges and universities in India are unable to meet the minimum requirements laid down by the UGC and our universities are not in a position to mark its place among the top universities of the world.

Infrastructure: Poor infrastructure is another challenge to the higher education system of India particularly the institutes run by the public sector suffer from poor physical facilities and infrastructure. There are large number of colleges which are functioning on second or third floor of the building on ground or first floor there exists readymade hosieries or photocopy shops.

Political interference: Most of the educational Institutions are owned by the political leaders, who are playing key role in governing bodies of the Universities. They are using the innocent students for their selfish means. Students organise campaigns, forget their own objectives and begin to develop their careers in politics.

Faculty: Faculty shortages and the inability of the state educational system to attract and retain wellqualified teachers have been posing challenges to quality education for many years. Large numbers of NET / PhD candidates are unemployed even there are lot of vacancies in higher education, these deserving candidates are then applying in other departments which is a biggest blow to the higher education system.

Accreditation: As per the data provided by the NAAC, as of June 2010, “not even 25% of the total higher education institutions in the country were accredited. And among those accredited, only 30% of the universities and 45% of the colleges were found to be of quality to be ranked at 'A' level”.

Research and Innovation: there are very nominal scholars in our country whose writing is cited by famous western authors. There is inadequate focus on research in higher education institutes. There are insufficient resources and facilities, as well as, limited numbers of quality faculty to advice students. Most of the research scholars are without fellowships or not getting their fellowships on time which directly or indirectly affects their research. Moreover, Indian Higher education institutions are poorly connected to research centers. So, this is another area of challenge to the higher education in India.

Structure of higher education: Management of the Indian education faces challenges of overcentralisation, bureaucratic structures and lack of accountability, transparency, and professionalism. As a result of increase in number of affiliated colleges and students, the burden of administrative functions of universities has significantly increased and the core focus on academics and research is diluted (Kumar, 2015).

Since we have got independence we are facing challenges to establish a great and strong education system. Various governments came and gone. Off course they tried to establish
new education policies in the system but this is very sad to dictate that they were not sufficient for our country. Still we are facing lot of problems and challenges in our Education System. India recognises that the new global scenario poses unprecedented challenges for the higher education system. The University Grants Commission has appropriately stated that a whole range of skills will be demanded from the graduates of humanities, social sciences, natural sciences and commerce, as well as from the various professional disciplines such as agriculture, law, management, medicine or engineering. India can no longer continue the model of general education as it has been persisting in for the large bulk of the student population. Rather, it requires a major investment to make human resource productive by coupling the older general disciplines of humanities, social sciences, natural sciences and commerce to their applications in the new economy and having adequate field based experience to enhance knowledge with skills and develop appropriate attitudes. Responding to these emerging needs, the UGC stated: "The University has a crucial role to play in promoting social change. It must make an impact on the community if it is to retain its legitimacy and gain public support". It seeks to do so by a new emphasis on community based programmes and work on social issues. Concepts of access, equity, relevance and quality can be operationalised only if the system is both effective and efficient. Hence, the management of higher education and the total networking of the system has become an important issue for effective management. The shift can occur only through a systemic approach to change as also the development of its human resource, and networking the system through information and communication technology. There are many basic problems facing higher education in India today. These include inadequate infrastructure and facilities, large vacancies in faculty positions and poor faculty thereof, low student enrolment rate, outmoded teaching methods, declining research standards, unmotivated students, overcrowded classrooms and widespread geographic, income, gender, and ethnic imbalances. Apart from concerns relating to deteriorating standards, there is reported exploitation of students by many private providers. Ensuring equitable access to quality higher education for students coming from poor families is a major challenge. Students from poor background are put to further disadvantage since they are not academically prepared to crack highly competitive entrance examinations that have bias towards urban elite and rich students having access to private tuitions and coaching.

Education in basic sciences and subjects that are not market friendly has suffered. Research in higher education institutions is at its lowest ebb. There is an inadequate and diminishing financial support for higher education from the government and from society. Many colleges established in rural areas are non-viable, are under-enrolled and have extremely poor infrastructure and facilities with just a few teachers. A series of judicial interventions over the last
two decades and knee-jerk reaction of the government – both at the centre and state level and the regulatory bodies without proper understanding of the emerging market structure of higher education in India has further added confusion to the higher education landscape in the country. There is an absence of a well-informed reform agenda for higher education in the country. A few efforts made now and then are not rooted in the new global realities based on competition and increased mobility of students and workforce. Time to time system influenced with new challenges and government taken a major role to build the system. But there are many challenges always faced by the government. Some of the leading challenges before the higher education system are continuous upgradation of curriculum to keep in pace with rapid growth of science and technology; globalisation and the resultant challenges from the international universities; grooming of many private institutions without any method of ensuring maintenance of quality and standard; need for adequate funding to meet the demands of various novel innovative programmes; developing a meaningful and purposeful inter-face between the universities.

Money also plays a vital role for the education system which needs to unique for all globally recognized syllabus and curricula. Take a look on our constitution which says that this is the responsibility of central and state government to build good education system. For that we need to have funds. But despite there was a large expenditure on the funds every year on Education where the fund goes and our system remains intact. Central government prepares policies and plan while responsibility of State government is run those policies on ground. The standard education facilities are higher in the states which are much rich. There is a need to change such defects from the country education system which only can be influenced by increasing funding and providing better facilities to students. But we know there is always increase in the fund for the education system but never implemented in that area. So we have to work in this area. Government tries to make different policies which are implemented but quality never checked. Majority of fund goes in the pockets of officials working for this. There is a vast need to improve the quality and standards. The time now is to modernize our education system so that our country can get much more technically graduated people which can help our country to developed state. Today’s youth always try to go foreign for his higher education as they have much better facilities and quality of their system. Higher education is extremely diverse and the challenges and issues faced by higher education institutions are just as diverse. The process of education is not merely digesting books. It is also about doing several co-curricular and extra-curricular activities that give a broader meaning to life in general and education in particular.
Conclusion:

In this paper we have presented the present situation of India in higher education sector. We also identify the challenges like demand-supply gap, lack of quality research, problem of infrastructure and basic facilities, shortage of faculty etc in the higher education. The implementation framework for twelfth plan aims to focus on improving quality of state institutions, to revamp financial aid programs, to interlink expansion, equity and excellence. To improve the higher education system we need to improve teaching pedagogy, build synergies between research and teaching, facilitate alliance of higher institutions among themselves, research centers and industries. This is necessary not only to take care of economic growth, but it is also essential for social cohesion and to empower the country’s youth.

References:

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