India’s Position in the Global Community: With Respect to Higher Education Scenario

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Abstract

Education, as we are aware, is vital to the human resource development and empowerment in the stages of growth of a nation. In any education system, higher education encompassing Management, Engineering, Medicine etc., plays a major role in imparting knowledge, values, and developing skills and, in the process, increase the growth and productivity of the nation. While the Government is committed to providing primary education and certain facilities/subsidies for higher education, given the higher cost involved in the establishment of higher education institutes, we are witnessing the entry of private sector to run educational institutions.

Key Words: Higher Education, GER, Capacity Utilization, PPP model, Accreditation

Introduction

With reference to education, the Father of our Nation, Mahatma Gandhi, said that education not only molds the new generation, but reflects a society’s fundamental assumptions about itself and the individuals which compose it. The famous philosopher Einstein while discussing the need for education has projected the following fundamentals:

- To educate the individual as a free individual; to understand and use critical thinking skills.
- To educate the individual as a part of society – virtually all our knowledge, our clothes, our food are produced by others in our society, thus, we have responsibility to contribute back to society.
- Through education, knowledge must continually be renewed by ceaseless effort, if it is not to be lost.
• It resembles a statue of marble which stands in the desert and is continually threatened of burial by the shifting sand. The hands of service must ever be at work, in order that the marble continue to lastingly shine in the sun.

If nation is a system, education is the heart of it. Harnessing education in the correct way will result in tremendous upliftment of the society. Be it primary or higher education, in every aspect, education is playing the pivotal role by bringing in the change and let the individual understand which path to choose. Education empowers the nation. So, every govt. is now committed to provide the facilities that are required for educating a child right from the beginning.

Need and Importance of Education
While discussing the importance of education, we must know that schools have become the most important means of transforming wealth of knowledge and skills from one generation to another. However, the role of institutions becomes more challenging in the modern world with innovations and technological developments. Investment in education and educational institutions should be viewed as an investment for economic prosperity.

In India, there are about 700 Universities & 35,000 affiliated colleges\(^1\)(Table 1) who are providing higher education and accounting for the largest number in the world (enrolling more than 20 million students\(^2\)). In comparison, according to a report\(^3\) in 2010, the U.S. had only 6,706 higher education schools and China had 4,000. It is important that given the large number of schools of higher learning in India, we must target to bring more students under the system. Investment in human capital, lifelong learning and quality education help in the development of society and nation.

<table>
<thead>
<tr>
<th>Type of Institutions</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central Universities (Public)</td>
<td>44</td>
</tr>
<tr>
<td>State Universities (Public)</td>
<td>306</td>
</tr>
<tr>
<td>State Universities (Private)</td>
<td>154</td>
</tr>
<tr>
<td>Deemed Universities (Private or Public)</td>
<td>129</td>
</tr>
<tr>
<td>Institutions of National Importance (Public)</td>
<td>67</td>
</tr>
<tr>
<td>Total Degree-granting Institutions</td>
<td>700</td>
</tr>
<tr>
<td>Affiliated Colleges (Public or Private)</td>
<td>35,539</td>
</tr>
</tbody>
</table>

Table 1: Higher Education Institutions (Universities & Colleges) in India


\(^1\) Statistics on Higher Education, 2012-13
\(^2\) ibid
\(^3\) Ernst & Young-EDGE 2011 Report
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Demographic Contour
According to the National Commission on Population, it is expected that the age profile of population of India will experience changes in the coming years. By 2016, approximately 50 per cent of the total population will be in the age group of 15–25 years. It is projected that a vast population would enter the working age group in the next 15 years, leading to increase in productive activities and also savings rate as witnessed in Japan in the 1950s and in China in the 1980s. In other words, there would be a tremendous rise in the number of employable work force in the job market which would demand commensurate investment in education. In the literature, Demographic Dividend refers to population “lump” in the working age group of 15–60 which can be described as a major advantage for pushing the economic growth. It suggests that the major challenge before India is how this advantageous demographic profile can be harnessed to reflect in the macro-economic parameters of the country.

India will be one of the youngest nations by 2020 and this changing demographic condition, while providing great opportunities, could pose some challenges too. The comparative figures for China and the U.S. are 37 years, while it is 45 for West Europe and 48 Japan. The average Indian will be only 29 years old in 2020. The global demographic profile in future would therefore, lead to shortage of productive workforce globally but India will experience a surplus. We need to realize that this advantage for us will not be automatically transformed into higher economic growth. Strategic interventions and foresight in terms of encouraging investments in education and skills development by policy makers are needed to reap maximum benefits of demographic dividend.

Present Scenario
Expenditure on education
In terms of expenditure incurred on education, particularly on higher education, during the year 2010–11, the government spent around Rs.15, 440 crores which is about 85 per cent of the revised budget estimates for the year. The recent 66th round of NSSO survey reveals that between 1999 and 2009, spending on education in general jumped by 378 per cent in rural areas and 345 per cent in urban areas of the country. The survey further reveals that spending on children’s education underlines sharp increase – 63 per cent for rural and 73 per cent for urban families. However, if we measure the expenses on education as a percentage to GDP, India lags behind some developed/developing nations (Table 2). We recognize that the gap in investments in education in India can perhaps be filled by private sector playing a crucial role.

Table 2: Expenditure on Education

<table>
<thead>
<tr>
<th>Country</th>
<th>Spending on education as a percentage of GDP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switzerland</td>
<td>5.2</td>
</tr>
<tr>
<td>South Africa</td>
<td>5.9</td>
</tr>
<tr>
<td>U.S.A</td>
<td>5.6</td>
</tr>
<tr>
<td>U.K.</td>
<td>6.2</td>
</tr>
<tr>
<td>Thailand</td>
<td>3.8</td>
</tr>
<tr>
<td>France</td>
<td>5.9</td>
</tr>
<tr>
<td>Chile</td>
<td>4.1</td>
</tr>
<tr>
<td>Brazil</td>
<td>5.8</td>
</tr>
<tr>
<td>Malaysia</td>
<td>5.1</td>
</tr>
<tr>
<td>Mexico</td>
<td>5.3</td>
</tr>
<tr>
<td>India</td>
<td>3.3</td>
</tr>
</tbody>
</table>

Note: Government education expenditure as a percentage of GDP (2010).

**Gross enrolment pattern**

At present, in India, there are about 1.46 crores of students enrolled in various streams of higher education including Business Management⁵. Despite the large number of students studying in various streams, we have not seen any major shift in the productivity as skills and talents are deficient to support economic activities and, hence, there is a serious concern on employability of these educated persons. The gross enrolment ratio (GER) for higher education in India was 19.4 in 2010-11⁶. However, the enrolment level varies across states. We also need to recognize that our enrolment level is far below several other countries. For example, according to a report, GER is 23 per cent for China, 34 per cent for Brazil, 57 per cent for U.K., 77 per cent for both Australia and Russia and 83 per cent for the U.S (Fig. 1).

In this context, the attempt of Government authorities to increase the number of students by 2020 so as to reach GER of 30 per cent becomes a big challenge. As a positive step, for the remaining duration of Eleventh Five Year Plan, the Government has taken initiatives to incentivize states for setting up/expansion of existing educational institutions, establishment of 8 universities, expansion of colleges to achieve a target of 1 lakh students enrolment and schemes for setting up model colleges in regions which are below national average of GER.

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⁵ UGC Annual Report, 2009-10
⁶ All India Survey on Higher Education by MHRD, 2010-11
Another challenge to be addressed in strengthening the Indian education system is to improve the capacity utilization. For example, a recent study on capacity utilization in India for higher education indicates that the capacity utilization in case of MBA is about 57 per cent in Maharashtra and 72 per cent in Haryana (Fig. 2). In case of certain states, there are a lot of unfilled seats in institutions. On the one hand, we need to improve our GER, and on the other, we need to ensure that institutions/colleges/schools created for providing higher education fully utilize the capacity created.

Figure 1: Gross Enrolment Ratio (GER) for Higher Education
Source: chinaeducenter.com, UNESCO Global Education Digest 2009; EY Analysis

Capacity utilization

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Infrastructure facilities
One of the factors why the capacity utilization is low in upcoming/new institutions/colleges (both in private and public sectors) is their inability to provide necessary physical infrastructure to run the institutions. The infrastructure facilities desirable to rank the institutions of better quality include real estate, state of the art class rooms, library, hostels, furniture, sports facilities, transport, commercial buildings, etc. We need to ensure apolitical private sector participation in the establishment of colleges for providing quality physical infrastructure.

PPP model
The Government is making efforts to improve the education system in terms of various parameters like GER, quality, investments, infrastructure, etc. But we need to recognize the constraints for the Government to make a big turnaround with huge investments in education. Private sector has started playing a distinctive role in improving the education system in India. In this context, it is useful to explore the possibility of public private partnership (PPP) model in education. This is not only going to reduce the burden of the Government in incurring high cost of providing basic infrastructure facilities but also lead to construction of state of the art buildings, labs, libraries, hostels etc. Besides, the collaborative efforts between universities/colleges and corporate sectors would help in organizing joint research and development, students getting exposure to industrial activities in terms of internships, corporate training during vacations and issuing of certificates by corporate sectors for attending internship/training etc. and, thus, facilitating in image building and branding of institutions and making the students more job-worthy.
Student-teacher ratio
Another challenge for improving the Indian education system is to improve the student-teacher ratio. In India, this ratio is very high as compared to certain comparable countries in the world. In developed countries this ratio stands at 11:4, in case of India, it is as high as 22:0. It is even low in CIS (10:9), Western For example, while in Asia (15:3), and Latin America (16:6) (Fig 3). This brings the necessity to recruit quality teachers and strengthen the teachers required to handle classes. In developed countries where students are given part-time teaching assignments, one can also explore such possibilities in technical/higher education to handle lower level classes. It is also expected to help the students in meeting their education expenses partially.

![Student-teacher ratio across the world (2008)](image)

**Figure 3: Student-Teacher Ratio (2008)**
Source: 'Higher Education in India', UGC Report, 2008; UNESCO Institute for Statistics 2010; EY Analysis

Accreditation and branding – quality standards
In order to improve the skills and talent of our large populace, there is a need for raising the quality and standards of our education system. It is well-known that many of our professionals (engineers/doctors/management professionals) remain unemployed despite a lot of opportunities being open in the globalized world. One of the major factors is the lack of quality education resulting in qualified but not employable category. We need to introduce/activate the mechanism for rating and ranking universities/colleges. At present, there is no compulsion for institutions/colleges to get accreditation in India. Government has already mooted a proposal to introduce accreditation. We, therefore, require standard rating agencies to
give accreditation to universities/colleges/schools. In a recent ranking of Universities by The Times Higher Education at global level, most of the top ranking universities were from the U.S. In this ranking, even China has its universities ranked.

In the world ranking of universities by Quacquarelli Symonds in 2010, out of 200 world renowned universities, only one Indian educational institution appears in the list, while 53 institutions are in the U.S. According to Webometrics ranking for 2011, while no Indian university appears in the list, there are 99 U.S. universities included. This essentially shows that we need to develop Centre for Excellence of global standards. Given the increasing role of private sector in the recent years in the development of higher education standards, we need more such institutions that meet certain global rating standards to come up in those areas where low GER prevails

**Students studying abroad**

India has the largest number of higher education institutions. Despite that, we find the number of students interested in pursuing higher studies abroad is on the rise. In a recent report by WENR, students who opted for higher education abroad, a close to 1,00,000 chose the U.S. as their destination, followed by U.K., Canada and Australia in 2012-13 (Fig. 4 & 5). There are various factors that encourage Indian students to seek admission abroad by taking loans from financial institutions also including the following:

(a) Quality of education,
(b) Increasing prosperity and aspirations and
(c) Social prestige and also exposure and experiences gained.

We have to recognize these short-comings while building our educational institutions for reversal of trend.

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7http://www.timeshighereducation.co.uk/world-university-rankings/2013-14/world-ranking/range/001-200/page/1/order/rank|asc (last accessed on 17/5/2014)
8Quacquarelli Symonds (QS) is a British company specialized in education and study abroad.
Figure 4:

![Indian Higher Education Enrollments in Top 7 Receiving Countries, 2005 - 2012](image)

<table>
<thead>
<tr>
<th>Year</th>
<th>USA</th>
<th>UK</th>
<th>Australia+</th>
<th>Canada</th>
<th>NZ</th>
<th>China</th>
<th>Germany</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012</td>
<td>96,754</td>
<td>N/A</td>
<td>12,629</td>
<td>28,929</td>
<td>11,349</td>
<td>10,237</td>
<td>5,745</td>
<td>190,055**</td>
</tr>
<tr>
<td>2011</td>
<td>100,270</td>
<td>29,900</td>
<td>15,395</td>
<td>23,601</td>
<td>12,301</td>
<td>9,370</td>
<td>4,625</td>
<td>228,774</td>
</tr>
<tr>
<td>2010</td>
<td>103,895</td>
<td>39,090</td>
<td>21,932</td>
<td>17,549</td>
<td>11,616</td>
<td>9,014</td>
<td>3,821</td>
<td>253,743</td>
</tr>
<tr>
<td>2009</td>
<td>104,897</td>
<td>38,500</td>
<td>28,020</td>
<td>9,561</td>
<td>9,252</td>
<td>8,468</td>
<td>3,236</td>
<td>247,631</td>
</tr>
<tr>
<td>2008</td>
<td>103,260</td>
<td>34,065</td>
<td>28,411</td>
<td>8,325</td>
<td>6,348</td>
<td>8,145</td>
<td>3,217</td>
<td>216,516</td>
</tr>
<tr>
<td>2007</td>
<td>94,563</td>
<td>25,905</td>
<td>27,076</td>
<td>7,304</td>
<td>3,855</td>
<td>7,190</td>
<td>3,431</td>
<td>205,852</td>
</tr>
<tr>
<td>2006</td>
<td>83,833</td>
<td>19,228*</td>
<td>25,497</td>
<td>6,927</td>
<td>2,599</td>
<td>3,245</td>
<td>3,583</td>
<td>158,215</td>
</tr>
<tr>
<td>2005</td>
<td>76,503</td>
<td>16,872*</td>
<td>22,529</td>
<td>6,688</td>
<td>N/A</td>
<td>N/A</td>
<td>3,807</td>
<td>N/A</td>
</tr>
</tbody>
</table>


* Inferred from percentage of total international student body
** Minus UK total for 2012, which is not currently available
+Higher education (University) enrollments only, no VET

Figure 5:
Changes by Momentarily

Innovations required

The challenge of educating millions of young people implies that we need to scale up our educational efforts multi-fold despite having the largest number of higher education institutes in the world. Scaling up is not possible unless the students become successful, create value in the society and contribute back to their alma-mater or, better still, start new institutes of global standards themselves. The curriculum of some of the colleges/universities is more or less obsolete and do not equip students with the necessary skills or impart latest knowledge. If a student passes out of a chosen course, he or she should be employable as a work force. Unfortunately, given the phenomenal share of lack of technical knowledge in the courses of education, students are found wanting in the desired technical and soft skills. To address this issue, we may think of strengthening the vocational streams in schools/colleges.

Teachers are the most important factors for any innovative society because teachers’ knowledge and skills not only enhance quality and efficacy of education, but also improve the potential for research and innovation. Given the higher level of GER to be achieved by 2020, a large number of teachers would be required to educate the growing young population. Maybe, students could be used as teachers, especially good students coming from lower income groups so that they can be partly be compensated. Further, barring some leading schools/universities/autonomous educational institutions, many of the teachers of colleges/universities need to hone their skills/talent. There is a need to encourage teachers to participate by presenting research papers in seminars/workshops/conferences and receive periodic trainings for updating knowledge/skills. It is equally important that a feedback mechanism from students is introduced in universities/colleges to assess and evaluate teachers’ role in the institutional developmental process.

Quality of education

Given that we need to compete globally in the 21st century, our education system should adopt certain benchmarking techniques for improving instruction models and administrative procedures in universities/colleges to move forward. We need a thorough study and evaluation of models implemented elsewhere and work out strategies to adopt such models in our system. Benchmarking would provide benefits to our education system in terms of reengineering, setting right objectives, etc. The country is showing consistency in economic growth pattern, leading the world in terms of information and technology, modernization, various economic activities and pushing for higher share of industries and services sectors of the economy but there is one area which needs reform is education system. While it is true that some investments are taking place in the country’s higher education system, we are yet to establish world class research facilities, recruiting profound academicians in universities/colleges/research institutions, etc. to sustain and forge lead in economic development. It is important to understand that countries like China, Singapore, South Korea, etc. are moving fast in investing in education system. Therefore, it is imperative that our educational institutions are equipped with the desired quality and standards which are essentials for transforming the younger workforce into productive
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ones. Needless to reiterate that in the higher education system focus on use of technology for effective learning by students also need to be encouraged to have cutting edge over our competitors in the globalized world.

Making education affordable
In India, if education has to reach all deserving students, it should be made affordable. The fee structure in Government owned/sponsored institutions is inexpensive in India. However, in some private sector institutions, which have the freedom to prescribe fee structure and despite broad guidelines from certain state governments, sometimes fees are beyond the capacity of poor and deserving students. Although, the fees charged by some private colleges includes the infrastructural facilities, modern amenities, and so forth, there are still provisions of scholarships schemes, tuition-fee waiver schemes etc. by various govt. regulatory agencies like UGC, AICTE, DDE etc. All such schemes are introduced keeping in mind about the growing need of education and in parlance to the concept of “education for all”.

Conclusion
To sum up, we need to recognize that the knowledge, skills and productivity of our growing young and dynamic work force form the backbone of our economy. To reap the benefits of such a young work force, we need to implement the reforms in the education system and also bring forth new factors of production, namely knowledge, skills and technology which have the ability to unleash the productive frontiers of the economy in the most efficient and dynamic way. Besides, taking a leaf from the western hemisphere, India should try to become “knowledge economy” to promote inclusive growth. The three major areas to be focused to ensure that our education system is sustainable and meets global standards:

- Quality of Education – in terms of infrastructure, teachers, accreditation, etc.
- Affordability of Education – ensuring poor and deserving students are not denied of education.
- Ethics in Education – avoiding over-commercialization of education system.

Our education system is different from the developed countries, so, it is time to bring in the changes that will give us the momentum to find a place in the global scenario. Govt. and public both should work hand-in-hand to support each other and look for the required upliftment of education. Change in the GER will not come in a year, but it can be achieved by consistent persuasion. Using of state-of-the-art infrastructure allied with ICT and a developed curricula for industry-ready candidates seems to be the dream of the country and its people, but, the possibilities of such extent need to be channelized and it is make sure that everyone do get the opportunity to be a part of such system. Bringing in quality teachers from outside may cost us heavily but providing with the required amenities, we can have quality teachers to educate the society.
References


