

International Journal of Advance and Applied Research

www.ijaar.co.in

ISSN - 2347-7075 Peer Reviewed Vol. 11 No. 3 Impact Factor - 7.328
Bi-Monthly
Jan-Feb 2024



The Skilling Youth for Nation Building: A Study of Jamalpur City: District of Munger

Abhishek Kumar Sharma¹, Sahiba², MD. Jimmy³

¹Research Scholar, Department of Commerce Munger University, Bihar ²MBA, Swami Vivekananda Subharti University ³Research Scholar, Department of Urdu Munger University, Bihar

Corresponding Author – Abhishek Kumar Sharma Email Id: abhisheksharma8539@gmail.com

DOI- 10.5281/zenodo.10726973

Abstract:

This paper reviews the current state of education, skills development and employment for youth of Bihar and considers, the challenges facing Bihar Jamalpur skill development system(BJSD). In Bihar young people who will soon be entering the labour market constitute the largest segment of the demographic structure. The majority of young people have limited access to find work in the informal sector. We know that India is a labour intensive country and it becomes to removes, this factor because skill knowledge increasingly important that the government should focus on advancement of skills and these skills have to be relevant to the emerging economic environment. In Asia first locomotive Workshop is established in Jamalpur, District of Munger and more than 20000 skill workers are working here but in this time there number are approximately 4500. Gradually the number is decreased due to lack of skilling knowledge. This paper has been prepared at the concerned Government Of Bihar. Despite the fact that Bihar has the fastest growth rate in India. On the one hand Bihar faces the future with its changing realities like Globalization, Competitiveness and knowledge. Skills development for employability with practical, technical and vocational skill and understanding, shall be referred to Jamalpur city (Munger District).

Keywords: Skill development, Vocational Education, Strategies, Jamalpur, Munger, Bihar

Introduction:

Skills and knowledge are the motivating forces of economic growth and social development of any nation or state. They Have become even more important given the increasing pace of globalization and technological changes that provide both challenges that are taking place in the world. Countries with higher and better levels of skills adjust more effectively to the challenges and opportunities of globalization. Even after more than fifty years of Indian independence the struggle of underprivileged to get equal rights and opportunities still continuing in the country. Nonetheless, over the years, while the status of skilled people in the states of south India has shown signs of significant improvement, the other states, particularly the Hindi heartland states, which include Bihar, have lagged behind. Much has been said about the prevalent nature of social and economic backwardness inBihar. According to a recent study conducted by Rajiv GandhiFoundation 26 out of the 100 poorest districts in India, arefrom Bihar. This constitutes more than two third of the state(Source: District level deprivation in the new millennium). Bihar is one of the most gifted states of the country in terms of its geographical location, fertile soil, bountiful water resources, and a vibrant culture rich in history. Bihar is a land lockedState, having massive work

force of hard working intelligent population and the huge supplier of human resources in the country. The facilities for imparting training are quite inadequate in view of its population. Bihar needs to create an army of skilled manpower to fulfill the demand of Industry to keep pace with its technological demands for the creation of such skilled manpower. The state must have training institutions of high quality. It requires creation of new Hi-techTraining institutes and up gradation of existing ITIs.Government has opened at least one ITI in all districts and oneWITI in all divisions. Total Seating Capacity of ITIs & ITCs is88901.

Data and methodology

The proposed study mainly is descriptive in nature. Ithumorlessly based on secondary data and information which is collected from the concerned sources as per need of theresearch. The relevant books, documents of various ministries/departments and national and international organizations, articles, papers and web-sites are used in this study.

Findings/Results

India's transition to one of the largest and fastest growing global economies, among all states in India. Bihar is one of thebest growing economy (aprox 10.6%) during the last decadehas been a remarkable phenomenon. In order to sustain itsgrowth trajectory, an efficient and continuous

system of skilldevelopment for its workforce is critically imperative for Indiaand particular to Bihar. Therefore, this section is devoted toportray the current skill capacity of Bihar; the major challengesin the successful implementation of skill developmentinitiatives along with their way outs or suggestions.

Issues

Bihar has made fast stride since 2006 in terms of growth rates and human development indicators. Yet, the poverty levels inthe state show signs of sluggishness. As per a PlanningCommission bulletin of March 2012, while the population under the poverty line at the national level declined by 7.3percent between 2004-05 and 2009-10, the decline in the case of Bihar was a mere 0.9 percent. The corresponding figures in the neighboring states of Madhya Pradesh and Orissa were 11.9 percent and 20.2 respectively. Is the low skill base in Bihar one of the important contributory factors to this sluggish trend in poverty reduction?The demographic profile of Bihar, the livelihood pattern of itsmasses and the low skill baseline indeed point to a strong causal relationship. As per the 2011 Census, out of the total population of 104 million, 40 million were in the age group of 15 to 29 years and the child population in the age-group 5 to14 years was 20 million. Further, about 60 percent of the rural population in Bihar is landless and depends on labour alone forits subsistence. Yet, the existing skill baseline that determines the livelihoods prospects of this youthful population remains quite dismal. al. An IIPA scoping study on skill development commissioned by the Government of Bihar reports that in the age group of 15-29 years, only 0.3 percent reported 'to be receiving formal vocational training' as on the date of the survey and 0.2 percent reported 'to have received formal vocational training'. Another 1-2 percent reported to have received non-formal vocational training. Thus, "in each category, the all-India averages were 4 to 12 times their Biharcounterpart." A similar picture emerges from a district-wise assessment of skill demand sponsored by the National SkillDevelopment Corporation.India has target of creating 500 million skilled manpower by2022. Thus, there is a need for increasing capacity and capability of skill development programs. To create a pool of skilled manpower in numbers with adequate skill that meets the employment requirements across the various sectors of the national economy. The IIPA study highlights the following baseline based on NSS data for 2004-05.

In Bihar, in the age group of 15-29 year only 0.3 percent reported 'to be receiving formal vocational training' as on the date of the survey; (ii) 0.2 percent reported 'to have received formal vocational training', and;(c) another 1-2 percent reported 'to have received non formal vocational

training'. By allowing a grace mark of another one percent for those who may have received nonformal training, the study concludes that only 3 percent of the persons in this age group in Bihar were either received or had received any vocational training (formal and non-formal) as compared to an estimated 15 percent at the all-India level in this age group. These ratios were lower for females and in the rural areas of Bihar (IIPA study).

The low educational attainment baseline in Bihar and particularly the dismal literacy levels in the lower MPSC classes is a major constraint. Among persons who were currently not attending school, the percentage of persons who never attended any educational institutions in Bihar at66 percent was almost twice that of the all India level of 35 percent. Similarly, the drop-out rates at the middle school level was quite high-72.4 percent and 58 percent for ruraland urban males respectively. and 74.3 percent and 63.2 percent for rural and urban females respectively. While School enrolment has improved considerably in the recent past, the dropout rates at the middle and secondary school levels continue to be high. The Bihar Economic Survey 2011-12 also highlights this as a constraint in skilling themasses (IIPA study).

There is a limited choice of different trades in Bihar. Training is being imparted in the state only for 132 skilltrades. Out of these, 50 trades are in ITIs/ITCs (21 course of two-year duration and 29 courses of one-year duration)and the remaining 82 are in other institutes/departments of the state. In other institutions, 37 courses were of more than sixmonth duration, 22 courses were of six-month duration and 23 courses spanned less than 6 months. A few courses swere only of a month's duration. The highest number of trades of ITIs/ITCs is in 'the building and construction sector' and 'ITES or BPO sector' (7 trades each). Similarly, the highest number of trades of other institutions are in textiles, apparel and garments sector' (23 trades) followed by 'health care services sector' (13 trades) and 'chemicals and pharmaceutical sector (9 trades) (IIPA study).

In case of males in the rural areas, the most demanded field of training was found to be 'mechanical engineering trades followed electrical and electronic engineering trades'. In the urban areas, it was 'computer trades' followed by electrical and electronic engineering trades'. Among the rural female youth, the demand was a little different. About21 percent had training in the field of 'computer trades'. Among the urban females, the most important choices were 'textile related trades and artisan/craftworks/handicrafts'.In Bihar, ITIs and ITCs played a major role in providing training male youths. The Institutes tailoring, embroidery, and stitch-crafts played the major role in providing training to females.(IIPA study).

Challenges

Today, youth in developing countries who are seeking workface great difficulty. First, in the globalized era, competition has intensified among firms and industries, requiring them to improve the efficiency and quality of their products and services. This forces them to hire fewer, but more workers. Thus, the entry requirements for youth seeking work has become higher and tougher. Second, the global economic crisis and other trends have led firms and industries to engage in massive restructuring, resulting in fewer new job openings and growing unemployment, particularly among youth. Globally, some 200 million people are unemployed, including 75 million under age 25 (World Bank 2012) technological change, particularly the development, of information and communication technology (ICT), is occurring at unprecedented speed, requiring workers to have more, andmore complex. cognitive skills than ever. Moreover, the global economy is increasingly becoming "knowledgebased" (OECD1997)], demanding a higher intensity of knowledge and skills to do one's job. Fourth, global labor markets are becoming increasingly casualised and flexible (Standing 1999). Firms are adopting more employment practices. An increased proportion of workers, especially new to the labor market, must now work as casual labor, without job security and stable career prospects. Finally, because more people are migrating across national borders seeking work, youth from developing countries global increasingly exposed to labor markets, competing even with workers outside their own countries who offer more knowledge, skills, qualifications, or competencies, or for lower wages. To meet the challenges, Bihar is now ready for special preparedness and massive deployment of resources. As you know that though Bihar is the huge supplier of human resources in the country. The facilities for imparting training are quite inadequate in view of its population.ved for women in all state government jobs.Moreover, though general-merit trainees now get a certain amount through different scholarships government, SC/ST and women trainees are fully reimbursed. These Arrangements have improved their access to training at ITIs. Infact, many ITIs in Bihar accept more students from these groups than their quotas require.

Innovative Reforms at Training Institutes

Reflecting the changing policy environment for skills development, training institutions have recently introduced several new initiatives.

Craftsman Training Programme

- 59 ITIs
- 12 Women ITIs
- 455 ITCs MES

• 23 ITIs

- 84 private sectors PPP
- ITI Begusarai
- ITI Munger

Community Polytechnic- 13 (under MHRD)

- No. Engineering college- 13
- Government- 06
- Private- 07
- No. of IIT-01
- NIT-01
- Handicapped Rehabilitation Training Institute -01
- Women Industrial training School
- Chandragupta Institute of Management
- So many Inter-colleges are imparting vocational education.
- State Universities are conducting professional courses(MBA/BBA/BCA/MCA)
- Government has sanctioned four new Engineering Colleges and ten new Polytechnics

Special training scheme for rural youth

A need based training programme, will be started to train rural youth in those skills which may assist them in getting engaged in self-employment. Such skills may be repair and maintenance of agriculture implements and hand pumps, plumbing, electrification works, TV and mobile repairs etc. This will particularly help in employment generation in rural areas. Trades have been identified and training will be started very soon.

New initiatives

To track the progress of human development, a Manav Vikashmission has been constituted in the chairmanship of HumbleChief Minister of Bihar.Bihar Board of Open Schooling and Examination (BBOSE), asan autonomous Organization of Human Resource Development Department, Govt. of Bihar has been setup with the mandate to "Reach the Unreached" in terms of Education

& Skill, in Bihar through Open & Distance learning mode. Bihar government is promoting the private institutions to uplift the skills among the youth particularly women by providing subsidies to the institutions. Bihar knowledge center has been established which will be akey interface between students & the industry thereby creating job opportunities for talent of Bihar.

Skill mapping

- Government has conducted a study by hiring Indianinstitute of public administration New Delhi, for demand mapping of various skill sets in domestic, national and international markets.
- IIPA has submitted the final report. Government has hiredA.N Sinha social study Institute for preparation of workplan and Bihar skill development policy.

- NSDC & BBOSE has also conducted a skill mapping through Tholons in Nine districts of Bihar i.e, Madhubani, Munger, Nalanda Muzaffarpur, Nawada, Patna, Saharsa, Rohtas and Purnea.
- Tholons has submitted the report. That will be considered in preparation of work plan and Skill Development policy.

Plan of Action

- Creating and strengthening training facilities inGovernment and Private Sector including under PPP mode capable of conducting long term courses in market driven trades for minimum of 1,00,000 Youth every Year.
- Creating and strengthening training facilities inGovernment and Private Sector including under PPP mode capable of conducting Short term Courses in market driven trades for minimum of 5,00,000 Youth every Year.
- Training 20,000 women every Year in long Term market driven trades and 1,00,000 every Year in short term courses
- Training 10,000 Youth of minority community every Year In long Term market driven trades and 50,000 every Year In short term courses
- Training 10,000 Youth of SC/ST category every Year in long Term market driven trades and 50,000 every Year in short term courses.
- Providing infrastructure including land, building, machines etc. to all Industrial Training Institutes; modernizing machines in line with industry use in the Industrial TrainingInstitutes.
- Skill Retraining of workers to upgrade their existing Skills
- Building Capacity of the instructors working in Government and Private ITIs to upgrade their teaching skills and capacity.
- Modernizing all Government Industrial Training Institutes To cater to the needs of market; by computer training, English education and introducing more market driven courses.
- At least one region specific training centers like MadhubaniPaintings, Bamboo work and traditional skills.
- At least one ITI in each subdivision and one WITI in each districts.
- Skill Development Centre in every Panchayat of the State
- Encouraging the Private sector to establish 500 new IndustrialTraining Centers in the State preferably in uncovered areas.
- Strengthening Bihar Skill development Mission and develop state skill development Policy and work plan and ensure that 20 Lakh youth are made employable per year through skill development and professional courses.

Conclusion:

To make Bihar nationally competitive and to boost its economic growth further, a skilled

workforce is essential. As Bihar moves towards the Knowledge economy, it becomes increasingly important for it to focus on advancement of the skills and these skills have to be relevant to the emerging economic environment. For transforming its demographic dividend, an efficient skill development system is the need of the hour. Therefore to achieve its ambitious skilling target, it is imperative to have holistic solutions of the challenge instead of intervention.

Reference:

- OECD. Industrial Competitiveness in the Knowledge-based Economy: The New Role of Governments. OECDProceedings. Paris: OECD, 1997.
- **2.** International Journal of Advanced Education and Research
- 3. Dahlman C, Anuja U. India and the Knowledge Economy:Leveraging Strengths and Opportunities. Washington,D.C: World Bank, 2005.4.
- **4.** Federation of Indian Chamber of Commerce & Industry.Knowledge paper on skill development in India. GlobalSkills Summit 2013. New Delhi: Ernst & Young Pvt. Ltd,2013.5.
- **5.** Federation of Indian Chamber of Commerce & Industry.
- **6.** Reaping India's promised demographic dividend-industryin driving seat. New Delhi: Ernst & Young Pvt. Ltd, 2014.6.
- 7. Government of India. Reports and Publications. Ministryof Statistics and Programme Implementation. Governmentof India. New Delhi, 2012.7.
- **8.** International Labour Organization. Global employmenttrends- Preventing a Deeper Jobs Crisis. Geneva: ILO,2012.8.
- 9. National Sample Survey Organization. Employment and Unemployment Situation in India (66th Rounds). Ministryof Statistics and Plan Implementation, Government of India. New Delhi, 2010.9.
- **10.** Reconstruction and Development, the World Bank.Washington DC.10.
- **11.** UNESCO. Reaching the marginalized: Education for All.Global Monitoring Report. Paris: Oxford University Press,2010.11.
- **12.** World Bank. More and Better Jobs in South Asia. TheInternational Bank fora, 2012.12.
- 13. http://www.oecd.org/document/20/13.
- 14. http://dget.nic.in/coe/main/100ITIs.htm14.
- **15.** http://planningcommission.gov.in/data/datatable/data15.
- **16.** http://nsdcindia.org/knowledge-bank/16.
- 17. www.ficci.skill.com
- 18. www.bih.gov.in/data/skill/18.
- 19. http://www.academicfoundation.com