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SUSTAINABLE DEVELOPMENT THROUGH HIGHER EDUCATION IN INDIA

*MD ESAHAQUE SK.

*Asst. Teacher, Tarikullah Sarkar High School, Malda, West Bengal

ABSTRACT

Sustainable development based research and education is the back bone of a nation. Moreover, sustainable development policies highlight the role of education which has become the need of the day to create the awareness among the students, researchers and teachers as well as in local communities for environment protection. The present paper gives an overview regarding the role of research and higher education in the development of a country in sustainable manner. Attempts have also been made to summarise the status of higher education system in the country and various national and state funding agencies which are working for the R & D programmes in the country. *Keywords:* Sustainable Development, Research, Higher Education, India

INTRODUCTION

Sustainable development is a process which involves human's intelligence, decision making efficiency, planning and management skills, power of imagination, entrepreneurship, development and production with environmental safety etc. Usually, sustainable development is a human subject. The issue associated with sustainable development can be seen as one of the basics of any society. Therefore, so far its major field of concern has been for the environment, but its applicability has been extended to wrap almost each human attempt. The discussion is a principal element in education for sustainable development. Environmental education is the fundamental education to study the sustainable development. In other words environmental education for sustainable development and production of sustainable development. Any researcher who is working for education for sustainable development has been accepted as a main policy which is the utmost need of the day for each state or country. Moreover, the sustainable development has gained the due attention on international forum not only by researchers or environmentalists but also by the chiefs of several countries.

Initially sustainable development was discussed globally in UN Conference on Human Environment Stockholm in 1972. After that in 1987 UN World Commission on Environment and Development published a report on "Our Common Future" which was also popularised as Brundtland Report then concern for a sustainable development was came into consideration. In UN Earth Summit 1992, which was held in Rio de Janeiro, Brazil, a conscious thought was emerged for environmental problems along with solutions to resolve the problems and the requirement of a multidisciplinary approach was recognised. Again in 2000, the chief of various countries gathered to discuss the issue of environment conservation under the umbrella of UN. After Johannesburg conference in 2002 on sustainable development, 2005–2014 was declared as "Decade for Education for Sustainable Development.

Sustainable development is a pattern of using natural resources in such a way which provides regular individual requirements considering the preservation of the environment for coming generations. After Brundtland Report sustainable development was defined as "Sustainable development is the development which meets the needs of the present without compromising the ability of future generations to meet their own needs". After Rio Earth Summit 1992, the role of education to avoid the ecological degradation was accepted as a result of Rio Declaration on Environment and development.

Education for Sustainable Development is an idea of education which aims to empower the individuals to assume liability to build a sustainable future. The thought of sustainable development touches aspects of the institutional and social framework. There has been increasing identification of the significant role of education in promoting sustainable development since 1992 Earth Summit in Rio de Janeiro. However, any individuals or organizations do not have all the knowledge to develop learning systems which are essential to maintain sustainable development in the specific surroundings.

OBJECTIVES OF THE STUDY:

In this paper an attempt has been made to-

- Conceptualize the concept of Sustainable Development.
- Discuss the needs of sustainable development in indian context. To Discuss the challenges of sustainable development

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• Discuss some basic point of sustainable development through higher education in india.

RESEARCH QUESTION:

The present study will be carried on according to the research question mention below-

- What do you mean by Sustainable Development?
- How much is Sustainable Development needed in the society? What are the models of Sustainable Development?
- > What is the role of a teacher in spreading the knowledge of Sustainable Development among the learners?
- > What are the strategies to be adopted for Sustainable Development?
- Discuss the objectives of Sustainable Development in higher education. What are the challenges against Sustainable Development?

METHODOLOGY OR DATA SOURCE:

The paper is solely based on secondary information which is collected from different sources like Book, Journals, Articles, and Websites etc.

Models for Sustainable Development

The correlation among economy, ecology and equality can be useful to develop a sustainable society. Some models are very much helpful to understand the concept of sustainability by gathering, sharing and analysis of the data. Three important models have been reported to recognize the sustainable development.

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		\downarrow	Ļ
Three Pillar Basic Model		Atkisson's Pyramid Model	Amoeba Model
		\downarrow	\downarrow
Based on three dimensions:		Blue print for the SD &	Circular model
•	Environment (conservation),	Includes five steps:	From
•	Economy (growth), and	Step 1: Indicators	unsustainable
•	Social (equity)	Step 2: Systems	(center of circle)
		Step 3: Innovations	Ļ
		Step 4: Strategies	To sustainable
		Step 5: Agreements	(outside of the circle)

Models for Sustainable Development

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The multidimensional sustainable development indicators (MSDI) which hold the linkage among the economy of a community, environment, and society are given here in:

		 Gross National Happiness (GNH): The four pillars of GNH (i) Sustainable socio-economic development promotion (ii) Conservation and promotion of cultural values (iii) Environmental conservation (iv) Good governance
MSDI	\rightarrow	2. Human Development Index (HDI): Measurement of
		(i) Life expectancy
		(ii) Literacy and education
		(iii) Standard of living
		3. Ecological Footprint (EF): Comparison of human consumption of natural resources with Earth's ecological capacity to rejuvenate them
		4. Happy Planet Index (HPI): An innovative measure of human well- being and environmental impact

CHALLENGES FOR SUSTAINABLE DEVELOPMENT

Now-a-days sustainable development has become a key issue at state, national and international level concerning education policy since last decade. Various stakeholders recognize the sustainable development in different ways and search for different outcomes. There are some specific challenges in the implementation of sustainable development in higher education and can be understood as:

1. Lack or poor communication skills in higher educational institutes for the term sustainable development and also in its application.

- 2. Lack of trained professionals in higher educational institutes.
- 3. Requirement of inter-disciplinary research in sustainable development manner.
- 4. Collaboration, networking and coordination among different educational institutes.

While on the other hand, seven types of sustainability have been reported which would be necessary in research for sustainable development as given below:

- i. Biological sustainability.
- ii. Environmental sustainability.
- iii. Social sustainability.
- iv. Cultural sustainability.
- v. Political sustainability.
- vi. Economic sustainability.
- vii. Moral-spritual sustainability.

OBJECTIVES OF HIGHER EDUCATION REGARDING SUSTAINABLE DEVELOPMENT

In the area of higher education, the research programme should be influenced by striving for sustainability. The objectives of higher education are to discover new tools to deal with big problems such as pollution, climate change, energy, biodiversity, environment conservation etc. The responsibility of higher educational institutions is to develop new methods and new approaches to explain the sustainability to everyone. Sustainability is a superb issue to bring together several different disciplines.

The role of higher education for sustainable development in different educational institutes is very important and should be focused for the following objectives.

- 1. To recognize and follow the excellent case studies in higher educational institutes.
- 2. To build a clear vision of teaching and research in higher education for sustainable development.
- 3. To educate the decision makers and students about the hazardous aspects of current development.
- 4. Dissemination of knowledge of alternative paths of sustainable development through higher education.

According to UN, the main aim of education for sustainable development is to cover economic, socio-cultural and ecological aspects considering the global dimensions. The challenges which are value-based interpretation of sustainable development are required to represent with more emphasize. However, it is difficult to integrate the various aspects of sustainable development into higher education syllabus in the light of value-based interpretation. But, it may be simple after following the relevant professional practices and incorporating the

ecological, economic, social and cultural elements of sustainable development in to research and teaching of higher education professionals.

STRATEGIES TO BE ADOPTED FOR SUSTAINABLE DEVELOPMENT IN HIGHER EDUCATION

Some important strategies are necessary which should be adopted for the promotion of education of Sustainable Development in Higher Education system and can be described as below:

- 1. Analyse on the basis Questionnaire of sustainable development obtained from participants
- 2. Need of national coordination and supporting networks
- 3. Dissemination of policies and case studies outcomes
- 4. Capacity building in teaching professionals and students
- 5. Identify the leadership and award the good professionals

HIGHER EDUCATION FOR SUSTAINABLE DEVELOPMENT

According to a general opinion the challenge of sustainable development should be taken up as an opportunity for the development of research and teaching as a necessary element. The education for sustainable development empowers the students and provides the direction for their mindset and aware for a sustainable future. Education for sustainable development is significant aspect of quality of education and it forms foundation of sustainable development and highlights the difficulties and interrelation of society, environment and economy of the country. Environmental education for sustainable development in higher educational institutes is very helpful to prepare a cadre of environmentalists who can promote it further by post graduate and research scholars and finally output may be useful for the government. There should be an interrelationship between technology and economic development. Moreover, the research in higher educational institutes should be field based. Besides, workshops, seminars and training programmes on sustainable development should be organized for college and university faculties and also for students to prepare a group of experts.

Today 20 years has been passed when Earth Summit was held at Rio de Janeiro in 1992 to consider the issues of sustainable development and after that Rio+20 has also been organized in 2012 for sustainable development. According to the Census 2011, the literacy rate is rising constantly and is estimated 82.14% for men and 65.46 percent for women. The National Environment Policy, 2006 of India represents the country's commitment to a clean environment in all development activities. The execution of policies with financial provisions possesses a

key role during Five Year Plan. Some of the environmental challenges like deterioration of environmental quality, climate change and depletion of natural resources are emerging day by day rapidly. India, as a part of United Nations, is devoted to recognize the global development goals. India has signed the United Nations Framework Convention on Climate Change (UNFCCC) and acceded to the Kyoto Protocol in 2002. Moreover, the country has also become a signatory to the Convention on Biological Diversity (CBD) in 1993. Besides, India has been selected as host under Thematic Programme Network (TPN) for the Asian Regional Action Programme on "Agroforestry and Soil Conservation" by United Nations

Convention to Combat Desertification (UNCCD). India is achieving the major goals for sustainable development through its higher educational institutes. However, in this direction we have to adopt novel approaches for environmental regulation and principles for sustainable development considering the institutional role in critical areas. Finally, new tools and more decentralized approaches are required for the sustainable development with crucial role of educational institutes specially of higher education. Many faculties are working within 4 regulatory bodies under MHRD such as UGC, AICTE, Distance Education Council (DEC) and Council of Architecture (CoA), which are also dedicated for the sustainable development through higher education courses.

UNIVERSITY GRANTS COMMISSION (UGC)

To co-ordinate and maintain the standard of University education, the University Grants Commission has been established in 1953. UGC has initiated Faculty Recharge programme for augmenting Research and Teaching Resources of Universities and also promoting entrepreneurship and knowledge based enterprises. The mandate of UGC includes the determination and maintenance of teaching, examination, and research in Universities, working as a link between union and state governments and institutes of higher education, also advising the government either central or state to improve the higher education in the country.

Besides this, the technical education in the country is being provided by central government funded educational institutes, state government funded institutes and self-financed institutes. There were 79 central government assisted working institutes up to 2010-2011. The figures of enrolled students, teachers in colleges and universities in different faculties during 2009-2010 and awarded Ph.D and M.Phil.

OPEN UNIVERSITIES AND DISTANCE EDUCATION SYSTEM

The distance education system has been started in the country with the establishment of Dr. BR Ambedkar Open University, Hyderabad in 1982. The total numbers of enrolled students were 1679398 during 2009-2010 year in various open universities of India and their names are provided, respectively. Besides this, 2107012 students were also enrolled in various Distance Education Institutions (DEIs) in dual mode Universities in 2009-2010 academic years . Various courses including Environmental Sciences have been started by these Universities which will ultimately be served with the concept of sustainability. IGNOU, New Delhi and some state open universities have started the Research Programme in various disciplines.

NEED FOR SUSTAINABLE DEVELOPMENT

Sustainable Development is a complex concept with its origin in the natural and social Sciences that has been developed through international dialogue in response to the challenges facing the world today. According to Brundtland Commission (1987), Sustainable Development is

"development which meets the needs of the present without compromising the ability of future generations to meet their own needs".

A core principle behind sustainable development is the idea that economic, social and environmental conditions play a major role. ESD has five components; knowledge, skills, perspectives, values and teaching issues which are to be addressed in a formal curriculum for sustainable development.

The Johannesburg World Summit on Sustainable Development (WSSD, 2000), proposed the Decade of Education for sustainable Development (DESD). It considers the year 2005-2014 as the United Nations Decade for Education for Sustainable Development (UNDESD). The basic vision of the DESD is a world where everyone has the opportunity to benefit from education and learn the values, behavior and life styles required for a sustainable future and for positive societal transformation. Some of the proposed DESD objectives are to facilitate links and networking, exchange and interaction among stakeholders in ESD; provide a space and opportunity for refining and promoting the vision of, and transition to sustainable development through all forms of learning and public awareness; foster increased quality of teaching and learning in education for sustainable development; develop strategies at every level to strengthen capacity in ESD. The decade provides an opportunity for countries to define for themselves the kind of path they wish to follow. There is no universal model of

education for sustainable development. While there will be overall agreement on the concept, there will be nuance differences according to local contexts, priorities and approaches. Each country has to define its own priorities and actions.

The principles that were identified in the Tsibili conference (1977) stated that Environmental education should consider the environment in its totality, be a continuous life-long process, beginning at the pre-school level and continuing through all formal and non-formal stages; Be inter-disciplinary in approach; Examine major environmental issues for local, national, regional and international points of view, so that students receive insights into environmental conditions in other geographical areas, Focus on current and potential environmental situations while taking into account the historical perspective; Promote the value and necessity of local, national and international co-operation in prevention and solution of environmental problems; Enable learners to have a role in planning their learning experiences and provide an opportunity for making decisions and accepting their consequences; Relate environmental sensitivity, knowledge, problem solving skills and value clarification to every age but with special emphasis on environmental sensitivity to the learner's own community in early years; Help learners discover the symptoms and real cause of environmental problems; Emphasize the complexity of environmental problems and thus the need to develop critical thinking and problem solving skills; Utilize diverse learning environments and a broad array of educational approaches to teaching/ learning about and from the environment with due stress on practical activities and firsthand experience.

CONCLUSION

After this brief discussion on education and sustainable development in the country, it can be concluded that a lot of scientific programmes are being implemented by Govt. of India as well as state governments to promote the research and higher education standard. Since, the environmental protection has become an essential part of the curriculum of a country therefore national policies on environmental education have been made. Although departments of education and universities are able to expand the education for sustainable development but the network of several non government organizations (NGO's) can also participate to serve the purpose. Besides, education and research through distance learning can also be an option to strengthen ESD in higher education in the country.

REFERENCES

- Annual Report Part 1. (2010-2011). Department of School Education & Literacy and Department of Higher Education, Ministry of Human Resource Development, Govt. of India.
- Annual Report Part 2. (2010-2011) Department of School Education & Literacy and Department of Higher Education, Ministry of Human Resource Development, Govt. of India Annual Report. (2009-2010). University Grants Commission.
- Education for Sustainable Development, (ESD). (2011). Leadership Training Course. Announcement, [cited March 30, 2013]. Available from http://jugend-lsa.de/weltwaerts/wp content/uploads/2011/02/ESD-Leadership-Training-180211.pdf.
- 4. Sustainable Development: An Introduction, Internship Series, Volume-1 (2007). Centre for Environment Education, Ahmadabad.
- 5. Sustainable Development in India: Stocktaking in the run up to Rio+20 (2011). Ministry of Environment and Forests, Government of India.
- The role of education for sustainable development in higher education, (2009). Report of DAAD/UNU-ViE joint workshops on the occasion of the UNESCO World Conference on Education for Sustainable Development.
- 7. Online source. Retrieve March 09, 2017 From http://pubs.sciepub.com/education/2/3/1/

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