

Evolution towards Multidiscipline Sustainable Development: A Social Inclusion in Developing Economies

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Abstract

This paper emphasis on the significant theory of sustainable development. The effective planning and management systems are considerable for the sustainable development in developing countries. The purpose of present study is to present sustainable development role. The study investigates the sustainable development challenges facing by developing countries. It displays a progress in social and economic sector. Economic evolution and development is consider an engine for encourage business environment and attention for investment. By finding dynamic performances at different sector in various levels, there are suggested the use of recourses and proposed to overcome energy, food crisis and have to advance the technology in the developing nations for future generation.

Keyword: Sustainable Development, Challenges, Future Age Group. Developing Nation

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INTRODUCTION

Development that meets the needs of the present without compromising the ability of future generations to meet their own needs (WCED, 1987)

According to M. Hasna, sustainability is a function of social, economic, technological and ecological themes (Hasna, 2007)

Global climate change is one result of the global sustainability challenge that places a significant impact on communities in the developing world. Developing countries growth performance and the state of social indicators appear to be incongruous. In most cases, there social indicators are not comparable with those of developed countries. It is endeavored to improve its social indicators for both economic and equity grounds. an agriculture dependent economies could improve their growth with a network of canals irrigating a major part of its cultivated land.

Pakistan witnessed a prolonged and sustained period of economic growth with an annual average rate of more than 6 percent in the past three decades, fastest in the South Asia (Sattar, 2004).

Technological improve is modern tool to quality of production and environment .As according to Xiaoli and Chatterjee (1997) explained the improvement of environment. They reported that high betterment in environmental quality can be achieved by advancing the technological approach of manufacture (XIAOLI & Chatterjee, 1997)

the of In era countries globalization, develop their reliance through global trade. For gaining the benefits of globalization, each state needs to faster its economic growth and development by international trade. For this intention national and international environment – economic improvement and enhancement of trading activities - pay a significant role in sustainable development of a country (Cole & Neumayer, 2004)

The society and production has changed since the decades forgoing 1992Rio Earth Summit. It gives a path of development.

The concept of area progress involves an integrated development of the plan casing all features of its including natural resource management, social division services and physical infrastructure. The area development moves toward facilitates looking for such solutions. It requires that the area selected for program completion is large satisfactory so that sufficient coverage of all aspects is probable and the greater part of the area's needs are met in a sensible system. In addition, the size of the area should be sufficient to generate economies of level. The amount of the region to be covered by the plan, at any one time will depend on the possessions obtainable. A number of the vital included area development programs implemented in developing like collective countries organizations in integrated countryside development.

The objective of this study is to analysis the way of sustainable development and



primarily to explain development system and future method of sustainable goal.

The organization of this study is as fellow; second section elaborate theory and framework of sustainable development, third section has included a structure of challenges facing in developing countries and information analysis of information .At the end the study has concluded with some future regards.

MATERIAL AND METHOD

Method has summarized by objects, and complete information analysis has conducted in order to answer primary research queries and recommended future suggestion in context to sustainable development

Theory

Sustainable development is multidisciplinary and cross-sectoral "movement". It collects all specialists and proficients from the physical, environmental sciences, development economics, technology, political science, human and women's rights.

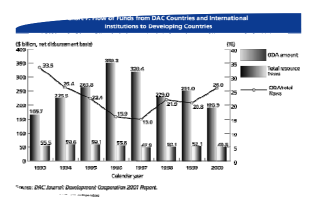
Sustainable-development practitioners illustrate substantially for the foundation of theory sociology (esp. stratification theory, mass movement prosses of regional development, political science (structures of political parties), theories economics (i.e. economic production, distribution, consumption), education (i.e. theories of adult learning), philosophy (i.e. theories of justice and social ethics) and, in some cases,

religion(e.g,liberation-theology")

Sustainable development practitioners also illustrates substantially from the scientific literatures in biology, socio economic, and various other areas of the sciences (including human ecology, forestry, etc.). Sustainable development specialists educated in social work also draw heavily from group work and community organization practice for their skill base. (Estes, 1993).

Development is top discussion agenda for development related international conference. Series of conferences confer issues as using all potential means to secure finance for development .There is Official development assistance (ODA), it is as a complement to other sources of financing for development .it was supported for developing countries

According to the report Official development assistance were given to developing countries. This assistance was in form of development assistance account, resources flows and official development assistance flow. Following figure draws the image of flow of fund from DAS and international institutes to developing countries .Figure no1:





Framework of Sustainable Development

It is natural collected 5 levels strategies: System, achievement, planned, act, and tools. Each structure has its role and conception of each stage analyzes assured parts of a given circumstances. Following are given some individual levels and an instance of how they well interested in the context of sustainable for society development. (Al-Dahir, Kang, & Bisley, 2009)

i. System Level

The system level recognizes the framework of related variables in the location. As Society depends on the global including the ecological system defined by scientific laws and rules. In the perspective of sustainable society growth there consist of social laws, standards, values, and rules that allow for Self-organization among individuals and communities

ii Success Level

The success level consists of four required goals, firstly to take out substance from the Earth's crust, secondly substances produced for society. Thirdly degradation by physical means an d people in society systematically undermine their needs

iii . Strategic Level

The strategic stage contains guidelines that support with deciding actions. In context to sustainable community development, it refers to planning actions that help out to estimation the efficiency

planned actions that lead a community toward a sustainable image of victory.

Iv. Action Level

The action level takes account of the efforts essential to attain achievement. In sustainable society development this context activity helping to move the community toward success.

V. Tools Level

The tools level includes any indicators and supervising process that useful to carry the efforts of the other 4 levels. In phrases of sustainable society development this submits any technique that measures the existing community structure, helps the community plan, or evaluates the progression of the community (Al-Dahir, Kang, & Bisley, 2009).

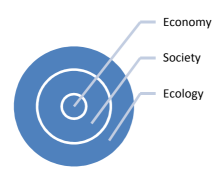
green economy and sustainable development In 2009, the UN General Assembly decided to hold a summit in Rio de Janeiro in 2012 (Rio+20), "Green Economy in the Context of Sustainable Development and Poverty Eradication", and "International Framework for Sustainable Development". In nutshell, whatever the name has given to Sustainable development, these goals are useful for the progress of world for coming up generation. Sustainable development achievements are related to practice of associated activities in form of individual and group empowerment, conflict solution, institution, nation and world building.

Sustainable model can describe by efficient system of economy. Economic efficiency is



a base concept for society system, especially in case of urban efficiency there has following model .

Figure no 2



It indicates that economic activities depend on positive or negative impact on society and ecology. Inequality and environment issues are side effect on mainstream economic activities. In urban system economic efficiency is sustainable only when there is according to society well-being (Nathan & Reddy, 2008)

GOALS AND CHALLENGES IN DEVELOPING COUNTRIES.

"The link among population dynamics and sustainable progress is strong and inseparable, as reflected in Principle 8 of the 1992 Rio Declaration on Environment and Development. "To achieve sustainable development and a higher quality of life for all people, States should reduce and eliminate unsustainable patterns of production and consumption and promote appropriate demographic policies." Declaration, Principle 8 (UN 1992)

Many important issues, such as gender equality, health, sustainable consumption and production, or nutrition are tracked by indicators arranged under different goals. The integrated framework of goals and targets proposed as firstly to end extreme poverty including hunger. achieve development Secondly within boundaries. Thirdly, planetary ensure effective learning for all children and Youth for life and livelihood. Fourthly achieve gender equality and human rights. Fifth, is to achieve health and comfort at all ages. The sustainable development supports the multidimensional concept of extreme poverty. These are giving concept alike but having a different way of MDG'S capturing the goals .At the same time as Improve agriculture systems and raise rural prosperity, empower inclusive, productive and resilient cities, curb human climate change and ensure sustainable energy, secure biodiversity and ensure good management of water, oceans, forests and other natural resources and transform governance and technologies for sustainable development are the goals of sustainable development

Sustainable development goals organize business, society, government and international system. Every set of goal has assortment of sustainable expansion.

Social plus economic challenges and opportunities for building sustainable situation for developing countries are discus in united nation development analysis.



Table no1: Challenges and Opportunities for developing countries

| Main trends | Challenges | Opportunities |
|--|---|--|
| By 2025, urban population will live mainly in small cities (42 per cent) and medium-sized cities | Improve access to housing, water, sanitation; improve Public infrastructure; foster | Investment in public infrastructure (including transportation); construction of |
| (24 per cent). | institutional capacity. | compact buildings in middle- income countries; strengthen links between cities and rural areas. |
| Number of urban people living in slums continues to grow. | Reduce number of urban poor and disease risk; improve social Cohesion; reduce youth unemployment. | Investment in universal access to affordable water and sanitation; Establishing public transportation, and creation of jobs to reduce growth of slums; employment of the "youth" dividend in low-income countries. |
| Inefficient use of public services (Water, electricity). | Improve waste and recycling management; support consumption of local produce; change overconsumption Patterns of high-income households. | Subsidies to households and small firms to reduce non-saving water systems and waste; incentives to local communities to improve recycling systems. |
| Ageing | Create productive employment for older persons | Investment in universal pensions; extension of working age; support for family networks. |
| Inequality and financial fragility | Create policy space for inclusive Development; reduce underemployment; promote economic diversification. | Investment in green industry, adaptation to climate change, structural economic change (Industrial and service leapfrogging for least developed countries); strengthening regional cooperation. |
| Food insecurity | Improve access to food; increase productivity | Investment in urban agriculture, local crops, storage facilities; R&D. |
| Source: UN/DESA,Development Policy and Analysis Division | | |

The developing countries are facing social and economic challenges. The overcome of

such challenges is the need for sustainable development. Investment in public



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infrastructure, agriculture and green required. industries adoption to climate change is

By concluding to Post-2015 Development Agenda summary of the three Key Messages

Figure no 1

1

 Sustainable development starts with safe, healthy and welleducated children. 2

 Safe and sustainable societies are, in turn, essential for children. 3

 Children's voices, choices and participation are critical for the sustainable future we want.

Sustainable Development – the core concept for the Post-2015 Development Agenda – provides an integrated response to the complex environmental, societal, and economic and governance challenges that directly and disproportionately affect children. With appropriate focus, investment and innovation, the Post-2015 Development Agenda now under formulation presents an unprecedented opportunity to create a world fit for all children. (UNICEF, 2013).

DISCUSSION

Sustainable development is consider vital for the coming up generation, it has examine that if the technological, scientific progress, advancement and progress achievement today will become helpful for tomorrow.

Sustainable development has many interlink with every sectors. Economics, socio economic, Sociology, zoology,

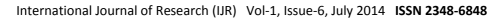
environment, geology, in short each sector has interlinked with it and having their role earth. Time to time different development programs has introduced for the betterment. Still there are need to bring such program which green our earth. Which in today age of globalization prove an significant influences sustainable on development.

CONCLUSION

It was the purpose of this study to assess how a strategic sustainable development perspective could benefit community development and future approaches in the developing country like Pakistan.

As human populations place everincreasing amounts of stress on natural systems, the very existence of global lifesustaining resources is threatened.

Sustainable development is greatly dependent on the political will of the





governments, mode of governance, and the capacities of a state and the abilities of its people. It also requires a legal environment under which communities are empowered to pursue programs/projects.

Member States currently working to define the main threads of the post-2015 development agenda might wish to take note of the importance of explicitly incorporating energy goals (UN, 2011).

Sustainability, equality and regulation of rules has a vital role, all the facing treads could be overcome by followings principles and achieving development goals.

By following the definition of development sustainability it is necessary for both developed and developing countries that development should meet the needs of the present without finding the capability of future age group to get together their own desires, there could do with to achieve food ,energy, technology and growth operation to smooth the progress of future generation .

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