



Significance of Environmental Concepts in the Science Curriculum of Secondary Education in Sri Lanka

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ABSTRACT

Environmental threats are serious concerns in the present world. Therefore, to reduce environmental threats, an environmental literate generation with positive attitudes and behaviours towards the environment should be created. In this manner, environmental education was introduced globally as a tool to create an eco-friendly generation. In Sri Lanka, environmental education was not introduced as a separate subject but rather as an integrated concept within the Science curriculum. Since, it is doubtful whether the existing curriculum satisfies the scope of environmental education, this qualitative study on content analysis is designed to examine the extent to which environmental concepts are emphasized compared with other science concepts in the secondary level science curriculum of Sri Lanka. Additionally, it aims to evaluate the extent to which the existing curriculum is expected to bring attitudinal changes related to the environmental. Secondary sources such as school textbook from grade six to eleven, teachers' instructional manual and other relevant written documents of the government and various researchers were analyzed for this study. It is proved that less importance is placed to direct environmental concepts rather than other concepts in the curriculum. Accordingly, the number of instructional periods allocated for environmental-related units in the school text books are relatively low (Grade 6,7,8,9,10,11: given to environmental concepts in Sri Lanka's in a manner that promotes attitudinal changes been identified in the existing curriculum. in students, which can ultimately result in the development of an eco-friendly generation.

1. INTRODUCTION

A healthy functioning ecosystem is essential for sustaining human life. It is the duty of every individual and every organization to be aware of such an environment and take action to protect it. To preserve and maintain a sustainable environment there must be adequate knowledge of the environment (Alwis & Silva, 2020; Makki et al.,2003). In this manner, environmental education was recommended at the United Nations Conference in Stockholm on Human Environment (Kelani, 2015; Sachitra & Kaluarachchi, 2018). Hence, environmental education was considered as an important component in the school curriculum since 21st century after the United Nations conference (Msengi& Doe, 2017; Wiredu, 2001).

In the case of Sri Lanka, due to various environmental threats such as inappropriate climate change and the effects of uncontrolled human activities. environmental education was introduced as a combined concept with Science and other subject areas. However, it is said that the existing curriculum does not satisfy countries like Singapore and India, the attention comparison of the curriculum,

11.2%, 15.4%, 0, 8.3%, 0 and 13.4% respectively). science curriculum is relatively low (Aturupane et Furthermore, most of the learning outcomes al., 2011). Therefore, the educational community that the students are expected to achieve focus should recognize the significance of prioritizing on the development of knowledge dimension of environmental concepts in the school curriculum environmental concepts rather than fostering eco- to promote a shift in environmental attitudes and friendly attitudes. Therefore, there is a need to understand the potential consequences of not pace greater emphasis on environmental concepts doing so. On light of this, the following gaps have

- 1. The emphasis given to environmental concepts in Sri Lanka's secondary-level science curriculum is relatively low compared to other scientific concepts.
- 2. The environmental concepts which are included in Sri Lanka's secondary science curriculum are mainly theoretical or philosophical and are not found to be satisfactory in producing the desired behavioral and attitudinal change in students.

Therefore, with the purpose of examining the extent to which environmental concepts are emphasized in the Sri Lanka's secondary science curriculum, the following objectives were focused.

1.1 Objectives of the study:

- 1. In what extent the units of secondary level science curriculum focus on environmental concepts compared with other scientific concepts
- 2. In what extent the environmental related attitudinal changes are emphasized and expected to be achieved in the existing curriculum

the expectation made at the United Nations However, this study focuses only on the conference (Alwis& Silva, 2020). Sri Lanka's environmental concepts in the junior secondary exam-oriented curriculum places less emphasis level and senior secondary level stage I science on environmental concepts compared to other curriculum where science is implemented as one concepts. Furthermore, when compared to of the main subjects. To facilitate a meaningful

instructional manuals of grade six and ten were analyzed since they are the transitional levels of secondary levels. Further, under the competencies relating to the environment, only the biological environment and physical environment were considered since expanding these concepts will change the attitude of the students and prepare them to face the environmental challenges. Therefore, this is designed as a qualitative study with the above limitations.

2. MATERIALS AND METHODS

With the purpose of identifying the emphasis given to environmental concepts, this study is carried as a relational analysis. Therefore, Sri Lanka's science curriculum of grades six to eleven was considered. In order to conduct a content analysis, the science textbooks of Sri Lanka's secondary education science curriculum from grades six to eleven and secondary data sources such as written documents related to the Sri Lankan curriculum, studies published by researchers, printed government documents related to curriculum change, electronic documents and publications related to this study were analyzed since these are the limited documents support and comment the existing curriculum. In addition, the teacher's instructional manual given to teachers as a resource for teaching secondary education and the learning outcomes mentioned in the teacher's guide that the students are expected to achieve were also examined. With the purpose of exploring the emphasis of environmental attitudinal change in the science curriculum, grade Six and grade Ten Science Teacher's Guides were analyzed in depth (NIE 2007 & 2015).

3. RESULTS AND DISCUSSION

The first sub-section of this section is to study the environmental concepts in science textbooks. The second sub-section is to study the emphasis of attitude change through environmental concepts.

3.1 Environmental Concepts in Science Textbook

A total of eleven subjects are covered in the textbook given to Grade Six students. Among them, there is only one unit, unit 3: "Water as a natural resource", is directly related to the environment. A total of 134 lessons are allocated for the three terms, but only 15 periods are given to the unit directly related to the specific context. Therefore, approximately 11% of periods are given to the unit that makes direct connections to environmental concept (Table 1). In grade Seven textbook, three units are allocated with emphasis on the three main components of the environment: Land, Water and Atmosphere. A total of 156 periods are allocated for fifteen units in the Grade Seven Science Textbook. Only 24 (15%) of them are given to the units dealing directly with the environment (Table 1). Only two of the nineteen units covered in grade nine science textbook directly refer the environment. Out of the 157 allocated periods, only 13 periods (approximately 8%) directly connect with environmental concepts (Table 1). 164 periods are provided for fifteen units in grade eleven. It is noteworthy that only 22 periods (approximately 13%) are given for environmental concepts (Table 1).

In the grade eight science textbook, none of the fifteen units establish a direct connection to the three components of the natural environment. Furthermore, none of the allocated 148 periods are dedicated to subjects directly related to the environment (Table 1).

Similarly, in the grade ten science textbook, none of the twenty units are directly related to the three components of the environment. Additionally, none of the allocated 160 periods are assigned to units directly connected to the environment (Table 1).

Table 1: Grades 6 to 11 allocated lessons and periods for environmental concepts

Grade	Total periods	allocated periods	allocated percentage
6	134	15	11.2
7	156	24	15.4
8	148	0	0
9	157	13	8.3
10	160	0	0
11	164	22	13.4

3.2 Emphasis of Attitude Change through Environmental Concepts

It has been explained in the previous section that some of the units covered in the secondary level science textbooks provided to students are directly related to environmental concepts whereas some are indirectly related. Among the directly and indirectly related units, very few of the learning outcomes that are expected from the students to be achieved are designed to create eco-friendly attitudinal change.

Table 2: Unit of Grade 6 : Water is a natural resource

Competency: 1.0. Explores life and life processes in order to improve productivity of biological systems		
Learning outcome		
Name three physical states of water describe ground water		
Describe ground water, precipitation and surface water as sources of water		
Give examples for ground water, precipitation and surface water		
Describe importance of water for the existence of life		
Insist importance of water for human activities		
Classify water based on salinity and modes of precipitation		
Compare amount of salt dissolved in fresh water, sea water and brackish water experimentally		
Present information about water indicating it as a limited resource		
Accept water as a limited natural resource		
Appreciate water as a valuable resource		

Out of the eleven units in grade six, only one unit,

"Water as a Natural Resource", is directly related to the environment. Fifteen periods are allocated for ten learning outcomes under that unit. Among the ten learning outcomes expected to be achieved through this unit, seven learning outcomes are designed for knowledge development, while only three learning outcomes (20%) are intended to instigate eco-friendly attitudinal changes in students (Table 2).

Table 3: Unit of Grade 6 : Food related interaction

Competency: 4.0. Explores nature, properties and processes of earth and space by understanding natural phenomena for intelligent and sustainable utilization			
Learning outcome			
Identify herbivores as animals which consume plant materials			
Identify carnivores as animals which consume animal materials			
Identify omnivores as animals which consume both plant and animal materials			
Understand that all animals directly or indirectly depend on plants for food			
Describe food chains and food webs as an interaction among plants and animals			
Identify the hierarchy of food related interactions in nature			
Categorize animals as herbivores, carnivores and omnivores according to their food habits			
Develop food chains through observations and experiences			
Build up food webs using the inter-connections between food chains			
Highlight food chains in a given food web			
Accept that each and every organism plays a key role in the balanced environment			
Act responsibly not to disturb the natural balance of the food webs			

However, there are few units in grade six that do not directly relate to the environmental concepts but they are indirectly connected to the environment. Unit "Food related interaction" is considered as one of them. "Explores nature, properties and processes of earth and space by understanding natural phenomena for intelligent and sustainable utilization" is mentioned as the competency of the above unit. Although this unit is designed with the competency level to judge interactions among

categorize organisms according to their mode Unfortunately, attitude development and skill of nutrition, only two out of twelve expected outcomes (17%) of this unit are designed to build eco-friendly attitude (Table 3).

Table 4: Unit of Grade 10: Chemical Basis of Life

Competency: Explores life and life processes in order to improve productivity of biological systems		
Learning outcome		
State carbohydrates, proteins, lipids and nucleic acids as major bio molecules of living matter.		
State that carbon, hydrogen, oxygen and nitrogen are most abundant elements in living matter		
State the composition and examples of carbohydrates, proteins, lipids and nucleic acids	К	
Introduce enzymes as proteins which catalyze chemical reactions in the cell or body	К	
Conduct simple activities to demonstrate the action of enzyme.	S	
Briefly explain unique characteristics of water related to life (respiratory medium, as a solvent, thermal regulation of body, as a medium of transport, and living medium).		
Describe the roles of carbohydrates, proteins, lipids, nucleic acids, minerals, vitamins and water.	К	
Illustrate the importance of minerals and vitamins to the biological systems.		
State the deficiencies of minerals and vitamins		
Appreciate the nature of living matter.		
Accept that water is essential for life forms on the Earth.		

Since grade ten science textbook lacks any units directly related to the environmental concepts, the unit "Chemical Basis of Life" which is indirectly related to environmental resources was investigated. The expected competence of this unit is to "Explore life and life processes in order to improve productivity of biological systems". Ten periods are allocated to the eleven learning outcomes expected through this unit. Among them, only two learning outcomes (18%) create a direct eco-friendly attitude change in students on behalf of the water environment (Table 4).

While specific competencies in grades six and ten generally align with an emphasis on environmental concepts, the prioritization within the learning outcomes predominantly focuses a response to global challenges. Based on this,

the organisms according to their food habits and on the development of contextual knowledge. development receive relatively limited attention. Given that attitude change is a precursor to behavioural change, the insufficient emphasis on environmental attitude change in the school curriculum raises questions about Sri Lanka's ability to achieve the global goals it aspired to through environmental education.

4. CONCLUSIONS

Based on the analysis of science textbooks from grades six to eleven, it's evident that while some subject units can be indirectly related to the competency associated with the environment, units directly focused on the environment are less common than the other concepts. Consequently, the number of periods allocated to environmental concepts is relatively low (Table 1). Notably, in both grades eight and ten, there are no units directly related to environmental concepts. It is evident that the lack of emphasis on environmental concepts in the Sri Lankan curriculum will keep Sri Lanka lagging behind in achieving an environment literate generation.

Furthermore, the Sri Lankan curriculum is not adequately structures to achieve the intended goal of fostering attitude change among students. In this curriculum, a significant portion of the learning outcomes expected from students primarily centers on knowledge development. It places emphasis on the recall, application, and understanding of environmental concepts. However, the curriculum falls short in promoting the acceptance of environmental concepts and the ability to generate attitudinal change and manifest it in action. Additionally, the allocation of lessons dedicated to fostering eco-friendly attitudes is also limited.

Science should be a quest for knowledge and

scientific education for the right to life is universally accepted (Vithanapathirana, 2014). In that way, the curriculum should be seen as a response to environmental challenges. Therefore, units in the textbook, which is the primary medium for the students, should be changed to directly address environmental concepts. Also, the learning outcomes to be achieved through those units should emphasize the skills and attitudes. In this manner, environmental attitude and behaviour change can be expected in the students and subsequently in the society.

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