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Comparing the optimal and existing framework of social responsibility training in social studies curriculum of Iran elementary school

Mahin Onagh¹, Faezeh Nateghi^{2*}, Abbas Gholtash

- 1. Ph.D. Student, Curriculum Department, Faculty of Educational Sciences, Islamic Azad University, Arak, Iran.
- 2. Assistant Professor, Department of Educational Sciences, Islamic Azad University, Arak Branch, Arak, Iran.
- 3. Associate Professor in Curriculum Studies, Faculty of Educational Sciences and Psychology, Marvdasht Branch, Islamic Azad University, Marvdasht, Iran.

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Abstract

Purpose: The present study was carried out with the aim to compare the optimal and existing frameworks of social responsibility training in the social science curriculum of elementary school in Iran. Regarding this issue, in this study, data have been collected based on the expert opinions, related books, articles, etc. Methodology: The research method in this study included the applied and descriptive-survey methods with a combined (qualitative-quantitative) approach. The statistical population in the qualitative section, including the books of fourth, fifth, and sixth grades (examination of documents) and a number of 20 experts in curriculum planning, were selected through Judgmental Sampling method. In addition, in the quantitative section, the statistical population included all faculty members of the educational sciences from the Science and Research Unit of Islamic Azad University of Azad Shahr and Farhangian University of Gorgan, as 40 individuals (women and men), who were selected using available sampling method. The data collection tools included a researcher-made questionnaire, data collection questionnaire and the researcher-made checklists including: a checklist for the content analysis of textbooks on social studies in the elementary school of Iran, a content analysis checklist for the content analysis of guide to curriculum on social studies in the elementary school, and a checklist for the content analysis of the guide to teaching books. The face and content validity of the tool was approved by the experts. The reliability of the tools was calculated using Cronbach's alpha coefficient test, which was confirmed statistically. **Findings**: The findings indicated that the optimal social responsibilities to be considered in the social science curriculum of the elementary period in Iran included: social responsibility, religious responsibility, economic responsibility, cultural responsibility, political responsibility, environmental responsibility, and occupational responsibility. Discussion: The study findings also revealed that the same attention has not been paid to all types of social responsibilities and dimensions of elementary education, rather the cultural, religious, and political responsibilities and also the cognitive dimension of social responsibility training have been regarded. Moreover, the least attention was paid to environmental and economic responsibilities, and the functional dimension of training of the social responsibilities has been completely overlooked.

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1. Introduction

The social order based on the harmonization of all components of society, will be realized when individuals as members of the community know and perform their own tasks and responsibilities. The social planning and policy-making will lack any support without the individual's sense of attachment to society, as the implementation of the programs and their implementation implies the individuals' interest in sustaining social life and solidarity with the social (Cooley, 2017).

Social responsibility is a kind of sense of commitment to the progress of society, and as a social being, humans have duties to other members of society. This sense of commitment is a personality characteristic and usually manifests itself as fixed behaviors in the individual's social behaviors. Social values, such as general welfare and participation in solving problems, are realized in a society where people feel more responsible (Ni and Van Wart, 2015: 182).

According to Glasser (1984: 14), responsibility has been formulated in three components: first, learning is the selection of behaviors that meet one's basic needs, second, the acceptance of the consequences of one's own behavior, and third, not impeding meeting the needs of others (Mohammadi and Hakimi, 2017: 20). Denesbry and Cates (2004) argued that social responsibility is applying the knowledge and skills that have been obtained through education and experience to advance society. Consideration and service to the humans are the characteristics of accountable individuals who have been well-nurtured socially. Given the abundance of opinions and interpretations of the concept of social responsibility, there are several perspectives on its dimensions. The common point of all studies in this area, is the comprehensive attention of the researchers to environmental, economic, political, and social requirements in social responsibility education. Several elements are involved in the formation of social responsibility in a person, with the family having the most effective role in this regard; in fact, family and parents are the first element effective in the development and formation of social responsibility. Based on the investigations in this area, the behavior of parents with the child in the first years of life has a lasting effect on the personality of the child. However, in the following years, beside the family members, the education system takes the role of training social responsibility (Shamir, 2017: 163).

2. literature Review

Education system is one of the important organizations playing a key role in the social development and growth of individuals. Accordingly, the performance of this institution is effective in the process of social growth and the full-scale development of capabilities of students. Today, the intense competition of societies, resource limitations, preservation of the value and cultural system of the predecessors, dynamic interaction with other nations and cultures, effective presence in national and international political scenes, preservation and development of the natural environment, and a set of such factors have surrounded the mankind, the negligence of which will cause the collapse of the political, social, economic, cultural, and even the environmental systems of national and international societies. This suggests that the current interconnected world requires more responsible and accountable people than ever before (Hashemi and Hashemi, 2016).

Schools have roles in social culture, one of the most important of which is the socialization of individuals through formal and informal curricula. In order to promote social responsibility against beneficiaries and other individuals of the society, the organizations have to focus on community concerns about the

environment, social affairs, and philanthropy, and depending on their own organizational culture, focus on developing policies on social responsibility (Huda et al., 2018: 146).

Since the educational system is centralized in Iran, certainly, some of the important components in training social issues is formal curriculum and, consequently, the textbook and documents of the curriculum and these are the most common resources and learning references, and teachers inevitably focus their educational activities based on them, and students also need to read and understand the content of the textbooks. The textbooks in the centralized educational system with the harmonized exams are of particular importance; in this type of educational system, learners must study all the content of the textbooks in order to be educationally successful (Hashemi and Hashemi, 2016).

Social responsibility is an important part of social development of individuals, in addition, developing a sense of responsibility is one of the goals of the education of the Islamic Republic of Iran. Therefore, it is necessary to pay great attention to this aspect of the characteristics of students in the educational system, especially in the curriculum and textbooks of the elementary school level, which is one of the most important periods of formation of personality among students, especially in social science curriculum, which has more potential for student social development. Furthermore, given the necessity and importance of social responsibility, if the educations systems aims for the training of the next generation as socially developed, it must inevitably take into account the issue of social responsibility as one of its fields of activity, and it is clear that the curriculum will be an appropriate platform for developing this type of social skills. Therefore, the inclusion of social responsibility components in curriculum elements, i.e. goals, content, teaching methods, and evaluation methods, is inevitable in order to enhance social responsibility in learners. It is clear that today the issue of the need to consider the social responsibility in the education system is acceptable and inevitable for all, in particular in this regard, the role of the curriculum is especially important. In general, based on the literature review, it was observed that the shallow investigation of the social responsibility and its components to improve social behaviors among students and, hence, the reduction of the indirect social costs of the community, necessitate performing studies with the findings applicable in order to evaluate the performance of teachers and schools to increase the social responsibility of elementary school students, in addition, the findings of the study can be used by other organizations and institutions involved in the affairs of children and adolescents in the country, and to familiarize with the fields of utilization of the participation of students in various social situations inside and outside the school; moreover, the dispersion of studies in the field of responsibility also requires the implementation of further studies and investigations in this area (Ramezani Nejad et al., 2016: 102). Mohseni et al. (2016) indicated that the themes and indicators of political education applied in the Social Science textbook of the sixth grade have been distributed in an unbalanced way in terms of the dimensions of learning and expression of the themes, which has led students to acquire a certain degree of insight in some indicators. However in the primary indicators of political education, such as mutual rights, counseling, and responsibility, due to the low and inadequate use, they did not benefited from a good level of political education, which has caused the improper political education of the students. Saleh Emran et al. (2016) declared in their study that the balanced and comprehensive attention has not been paid to the components of environmental education in the content of the social science textbook. Moreover, in a study, Mohammad Hassani et al. (2017) showed that the curriculum approach in social science in the elementary school is a mid-program or a compilation of several programs, in which the ethical goals have been placed alongside other goals of the curriculum, and depending on the goals, the content of the textbooks has also been subject to the ethical themes. Gündüz (2017) in a study found that students need to trust their teachers in terms of their professional approach (knowledge, personality, etc.). The findings of the study revealed that the students' confidence in their teachers increased proportional to the teachers' sense of responsibility to train their students. Moreover, in a study Nelson and Bianco (2013) found that the responsibility is examined by the individuals through recognition and respect for their needs and the group in the school.

Therefore, taking into account the above cases and considering the importance of the elementary education course compared to other courses as well as the role of stability that may be along with their learning in later years of life, the question rises that how is the current status of responsibility training in the social science curriculum of the elementary period in Iran compared to the optimal situation?

The present study was performed to compare the optimal and existing frameworks of social responsibility training in the social science curriculum of elementary school in Iran. Thus the research method was combined based on the nature of the data (quantitative and qualitative), library-field type in terms of the environment, applied from the point of view of purpose, cross-sectional in terms of time, and descriptivesurvey in terms of research method.

Qualitative: The statistical population in the qualitative section included the textbooks of the fourth, fifth, and sixth grades (review of documents) and experts in the curriculum planning as 20 individuals. The Judgmental Sampling method was employed in this study to determine the samples in which 10 people were considered as the sample size of the interviewees.

Quantitative: The second group of the statistical population of this study included all the faculty members of the educational sciences from the Science and Research Unit of Islamic Azad University of Azad Shahr and Farhangian University of Gorgan, as 40 individuals (women and men), who were selected using available sampling method.

The data collection tool was a researcher-made questionnaire which was utilized after determining its validity and reliability in order to answer the first question of the study. Regarding the second, third, fourth, and fifth questions of the study, a data collection form was used initially, and then a researcher-made questionnaire was exploited whose validity and reliability were calculated (It is noteworthy that in general, a question was provided to collect the necessary information about the response of the subjects to the first to fourth questions). In order to answer the last question of the study, the researcher-made checklists including: a checklist for the content analysis of textbooks on social science in the elementary school level in Iran, a content analysis checklist for the content analysis of guide to curriculum on social science in the elementary school level, and a checklist for the content analysis of the guide to teaching books.

In this study, the face, content, and structure validities were considered in the calculation of the validity. The face validity of the final questionnaire, apart from the editorial, form, spelling, etc. mistakes, was developed by the researcher, several sample members, supervisor professor, and counselor. The content validity ratio (CVR) and content validity index (CVI) forms were utilized to evaluate the content validity. It is worth noting that the content validity examination was performed by the experts prior to distribution of the questionnaire (interviewees, supervisors and counselors, Ph.D. student's expert in this field, several subjects, etc.). Based on this type of validity, no questions needed to be eliminated and some questions were corrected.

In this study, the Cronbach's alpha coefficient was used to calculate the reliability. As it is demonstrated in table 1, the Cronbach's and combined alpha coefficients was higher than 0.7 for all study questions.

3. Methodology

Qualitative: In the qualitative section, data analysis was performed based on Delphi technique. Initially, the key points of each structured interview were marked by listening to the recorded interviews and reading notes taken during the interview, then the key and essential points were extracted from each interview. In the next step, labeling was performed using classification of the key words in the form of professional terms. Then, the labeled terms of each interviewee were organized in the form of a table and classified in accordance with their relationship and coordination, in terms of dimensions and components.

Quantitative: Descriptive and inferential statistics were used in the quantitative section according to the research questions. In the descriptive section, for demographic variables whose data were obtained from the questionnaire, mean, standard deviation (SD), frequency distribution tables, and graphs were presented for each variable; this process was conducted using the SPSS software.

In the inferential part, the research hypotheses were tested using the SPSS software and the single-sample t-test and independent t-test were exploited.

4. Findings

occupational responsibility.

dimension

In this section, the research data will be analyzed and evaluated using scientific methods. What are the optimal social responsibilities for inclusion in the social science curriculum of the elementary period in Iran? In this study, based on the data extracted, the optimal social responsibilities to be considered in the social science curriculum of the elementary period in Iran included: social responsibility, religious responsibility, economic responsibility, cultural responsibility, political responsibility, environmental responsibility, and

	Table	e 1. Summary	of the	e dime	ension	s and	com	ponen	ts ext	racte	d acc	ordir	ng to	the e	xpert	S	
row	dimension	Component	Inter view er 1	Inter view er 2	Inter view er 3	Inte rvie wer 4	Inte rvie wer 5	Inter viewe r 6	Inter view er 7	Inte rvie wer 8	Inte rvie wer 9	Inte rvie wer 10	Inte rvie wer 11	Inte rvie wer 12	Inte rvie wer 13	Inte rvie wer 14	Inte rvie wer 15
1		Cognitive dimension	+	-	+	+	+	+	+	+	+	i	+	+	-	+	+
2	Social	Emotional dimension	-	+	+	+	+	+	+	+	+	+	+	+	-	+	+
3		Functional dimension	+	-	+	+	+	+	+	+	+	+	-	+	+	+	+
4		Cognitive dimension	+	+	+	+	-	-	+	+	-	+	-	+	+	+	-
5	Religious	Emotional dimension	+	-	+	+	+	+	+	+	+	+	-	+	+	+	+
6		Functional dimension	-	+	+	+	+	+	-	+	+	-	+	+	-	+	+
8	Economic	Cognitive dimension	+	+	+	+	- 1	+	+	-	+	+	+	-	+	+	-
0	al	Emotional	-	-	-	-									-	-	_

		Functional															
10		dimension	+	+	+	+	+	-	+	+	+	+	-	-	+	-	+
12		Cognitive	+	-	+	+	+	+	+	+	-	+	-	+	+	+	+
13	Cultural	Emotional dimension	+	+	-	+	+	+	+	+	+	-	-	+	+	+	+
14		Functional dimension	-	+	+	+	+	+	+	-	+	+	-	+	+	+	+
		Cognitive dimension	+	-	+	-	+	+	+	-	+	+	+	-	+	+	+
	Political	Emotional dimension	+	+	+	+	-	+	+	+	-	+	+	-	-	+	-
		Functional dimension	-	+	-	+	+	+	+	+	+	+	+	1	+	+	+
		Emotional dimension	+	+	+	+	1	1	+	+	-	+	-	-	+	+	+
	environme ntal	Emotional dimension	+	-	+	+	+	1	+	+	+	+	-	+	+	1	1
		Functional dimension	+	+	+	+	i	+	+	+	-	+	+	+	+	1	+
		Cognitive dimension	+	-	+	+	+	+	+	+	+	-	-	+	+	+	+
	occupatio nal	Emotional dimension	+	+	+	+	+	+	+	+	+	1	+	+	+	+	+
		Functional dimension	+	+	+	+	+	-	+	+	-	+	+	-	+	+	+

The results of table 1 showed that the components were emphasized by interviewees at least 10 times and up to 14 times.

What are the components of the optimal social responsibilities of education in the curriculum of social science of the elementary period in Iran in the three cognitive, emotional, and functional aspects?

Table 2. Religious-social responsibility components based on the results of the qualitative section

Religious-social responsibility									
Cognitive dimension	Emotional dimension	Functional dimension							
1. Familiarity with the importance	Making interest in counseling in social	Consultation in social life affairs							
and necessity of counseling in social	life.								
life in religious terms									
2. Familiarity with the importance and necessity of trusteeship in social life in religious terms	Interest in trusteeship in social life	Practicing interest in trusteeship in social life							
3. Familiarity with the importance	Creating an interest in good ethics in	Practicing and respecting good ethics in							
and necessity of good ethics in social	social life	social life							
life from a religious point of view	3333	300000							
4. Familiarity with the importance	Interest in respect for ethics in social life	Practicing and respecting good ethics in							
and necessity of good behavior in		social life							
social life in religious terms									
5. Familiarity with the importance	Making interest and attention to helping	Helping the deprived and the poor of the							
and necessity of helping and assisting	the deprived of the community	community							
the deprived from the religious									
point of view									
6. Familiarity with the importance	Interest and attention to the importance	Fulfilling the covenant in social life							
of fulfillment from the religious	and necessity of fulfilling the covenant								
point of view									

Table 3. Components of political responsibility based on the results of the qualitative section

-	Political responsibility									
Cognitive dimension	Emotional dimension	Functional dimension								
1. Awareness of the functions and	Creating interest and attention to	Studying the role and functions of the								
capabilities of the government in the	studying the functions and capabilities of	government at different levels of life								
community	the government in community affairs									
2. Awareness of the importance of	Interest in observing order and security	Observing social order and security								
the government in establishing the	in social life									
order and security and stability in										
the country										
3. Awareness of the selection of the	Attention and interest in studying the	Observing the one's tasks as a citizen in the								
government by people and its	role of people in how to appoint the	government selection and formation								
formation	government									
4. Awareness of the appointment	Attention and interest in studying the	Studying the process of appointment and								
and dismissal of the government	process of appointment and dismissal of	dismissal in the government system								
officials	the government officials									
5. Familiarity with the help people	Creating interest and attention to	Helping the government to solve the								
can provide against specific	learning the role of people in helping the	problems in special occasions								
obstacles to solving government	government									
problems										

6. Understanding the benefits and	Interest in studying and learning the	Studying government services to the		
services of the government to	benefits of government services to	people		
people	people			
7. Understanding the duty of people	Interest in studying and learning the	Performing one's duties as a citizen against		
in the continuation of the	duties of people against the government	government		
government				
8. Familiarity with the demands and	Interest and willingness to learn and	Expressing the demands and expectations		
expectations of the people from the	study the demands of the people from	from the government in social life		
government	the government			

Table 4. Components of cultural responsibility based on the results of the qualitative section

Cultural responsibility									
Cognitive dimension	Emotional dimension	Functional dimension							
1. Familiarity of students with	Creating interest in the study of	Helping the students to use the effects of							
strategic indicators, dimensions and	national culture	national culture in social life							
manifestations of national culture in									
relation to social responsibility and									
their elements									
2. Familiarity of students with	Creating interest in the study of	Helping the students to use the effects of							
strategic indicators, dimensions and	religious culture	religious culture in social life							
manifestations of religious culture in									
relation to social responsibility and									
their elements									
3. Familiarity of the students with the	Student interest and attention to the	Student's attempt to learn and use art and							
great artists of Iran and Islam history	study of the life of Islamic artists	artists in social life							
4. Familiarity of students with	Creating interest and attention in	Student's attempt to use artistic and							
national, Islamic, and national arts	students towards the study and learning	national social life							
	of artistic and national skills								
5. Student familiarity with national	Student interest and attention to the	Performance of students in the national and							
and Islamic customs in the field of	study and learning of the national and	Islamic customs and culture of in the							
social responsibility	Islamic traditions	community							
6. Familiarity of the students with	Student interest and attention to the	Attempt of the students to learn and use							
national and Islamic arts in the field of	study and learning of the national and	national and Islamic arts in relation to social							
social responsibility	Islamic arts	life							

Table 5. Components of economic responsibility based on the results of the qualitative section

	Economic responsibility									
Cognitive dimension	Emotional dimension	Functional dimension								
1. Familiarity with the importance of	Attention to and interest in various	Earning income								
job and earning money	businesses in the society									
2. Familiarity with the importance of	Attention and willingness to study	Observing the proper methods of								
proper ways of consumption	the proper ways of consumption	consumption in social life								
3. Familiarity with the importance of	Interest and willingness to saving	Saving in one's life								
saving money										
4. Familiarity with the correct culture	Interest in learning the right culture	Knowledge and acting on the right culture								
of work and production	of work and the production	of work and production								
5. Familiarity with the importance of	Creating interest and willingness to	Use of national and domestic products in								
national and domestic production	support national and domestic	social life								
	production									
6. Familiarity with the importance of	Interest and willingness to	Contribution to the construction and								
active participation in the construction	participate in the construction and	development of the country								
and development of the country	development of the country									

Table 6. Components of Citizenship-social responsibility based on the results of the qualitative section

	Citizenship-social responsibility								
Cognitive dimension	Emotional dimension	Functional dimension							
1. Familiarity with the rights and duties	Attention and interest in studying	Acting on the rights and duties of							
of citizenship	and learning the rights and duties of	citizenship as a citizen							
	citizenship								
2. Familiarity with the laws and	Interest and desire to learn	Observance and adherence to the							
regulations of citizenship and social life	citizenship laws and regulations	citizenship laws and regulations							
3. Familiarity with the importance and	Creating interest in respect for the	Observing and respecting the rights of							
necessity of respecting the rights of	rights of others	others as a social citizen							
others									
4. Familiarity with communication and	Interest in learning communication	Acting on and observing the rules of							
group skills	and group skills	communication and group skills							
5. Familiarity with the importance and	Interest and willingness to study and	Respecting the family and their rights							
role of the family	learn the importance of the family								
6. Familiarity with the importance of	Interest in the study of world peace	Commitment to laws regarding the global							
global peace and advancement		peace							
7. Familiarity with the importance of	Creating interest and attention to the	Studying types of media in the community							
the media in the community	study of the role of the media in								
	social life								
8. Familiar with social empathy skills	Interest in learning various empathy	Empathy and helping people and							
	skills	authorities in specific situations							

Table 7. Components of environmental responsibility based on the results of the qualitative section

Environmental responsibility									
Cognitive dimension	Emotional dimension	Functional dimension							
1. Familiarity with the importance of	Creating interest in environmental	Environment conservation							
the environment in human social life	conservation								
2. Familiarity with the importance of	Creating interest and attention to	Adhering to the proper use of energy							
energy resources	energy supply resources	sources in the living environment							
3. Familiarity with various types of air	Creating attention and interest in the	Preventing air pollution							
pollutants	study and recognition of different								
	types of air pollutants								
4. Familiarity with various types of	Creating attention and interest in the	Preventing water pollution							
water pollutants	study and recognition of different								
	types of water pollutants								
5. Familiarity with various types of soil	Creating attention and interest in the	Preventing soil pollution							
pollutants	study and recognition of different								
	types of soil pollutants								
6. Familiarity with the importance of	Creating interest in studying how to	Observance of cleanliness and preventing							
preserving public spaces and	maintain and preserve public spaces	the destruction of public spaces							
infrastructure (metro-parks-stadiums-									
museums)									
7. Familiarity with the importance of	Creating interest and interest in the	Adhering to individual and public health							
collecting and disposing of various types	importance of collecting and	and disposing of garbage in bins and special							
of wastes	disposing of wastes	places							

Table 8. Components of organizational-occupational responsibility based on the results of the qualitative section

Org	sibility	
Cognitive dimension	Emotional dimension	Functional dimension
1. Familiarity with the types of	Creating attention and interest in	Studying various types of useful jobs in the
necessary jobs in the community	studying the types of jobs in the	community
	community	
2. Familiarity with various types of	Creating attention and interest in	Studying and learning the role of various
important and essential organizations in	knowing the types of organizations	types of organizations in society
the community	and the role of each one in the	
	community	
3. Familiarity with the organizational	Creating attention and interest in	Compliance with the organizational
commitment	knowing and learning the	commitments
	organizational commitment	
4. Familiarity with the occupational	Creating attention and interest in	Compliance with the types of occupational
commitment	studying and learning the	commitments in social life
	occupational commitment	
5. Primary familiarity with	Creating attention and interest in	Observing and complying with the existing
organizational relationships	studying and learning the existing	intra-organizational relationships
	intra-organizational relationships	
6. Primary familiarity with the	Creating attention and interest in	Complying with the professional and
occupational and organizational ethics	learning professional and	occupational ethics in social life
	occupational ethics	

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What is the current status of social science curriculum (goals, content, teaching methods, evaluation) of the elementary school level in Iran to teach the optimal social responsibilities and its components in the three cognitive, emotional, and functional dimensions?

A 96-item researcher-made questionnaire was employed to answer the last question of the study using the results of the qualitative section.

Table 9. Descriptive review of questions on family education

Table 9. Descriptive review of questions on family education										
Question	estion Question fr		minimum	maximum	moan	Standard	Significance			
number	code	frequency	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	maximum	mean	deviation	level			
1	F1	40	1	5	3/53	1/151	0/000			
2	F2	40	1	5	3/56	1/208	0/000			
3	F3	40	1	5	3/63	1/209	0/000			
4	F4	40	1	5	3/58	1/149	0/000			
5	F5	40	1	5	3/69	1/217	0/000			
6	F6	40	1	5	3/61	1/276	0/000			
7	F7	40	1	5	3/74	1/106	0/000			
8	F8	40	1	5	3/67	1/103	0/000			
9	F9	40	1	5	2/94	1/231	0/000			
10	F10	40	1	5	2/92	1/239	0/000			
11	F11	40	1	5	3/53	1/195	0/000			
12	F12	40	1	5	3/68	1/089	0/000			
13	F13	40	1	5	3/75	1/176	0/000			
14	F14	40	1	5	2/91	1/221	0/000			
15	F15	40	1	5	3/71	1/056	0/000			
16	F16	40	1	5	3/61	1/095	0/000			
17	F17	40	1	5	3/59	1/097	0/000			
18	F18	40	1	5	3/57	1/104	0/000			
19	F19	40	1	5	3/65	1/130	0/000			
20	F20	40	1	5	2/98	1/379	0/000			
21	F21	40	1	5	3/75	1/136	0/000			
22	F22	40	1	5	3/71	1/187	0/000			
23	F23	40	1	5	3/76	1/073	0/000			
24	F24	40	1	5	3/63	1/019	0/000			
25	F25	40	1	5	2/89	1/177	0/000			
26	F26	40	1	5	3/76	1/197	0/000			
27	F27	40	1	5	3/59	1/199	0/000			
28	F28	40	1	5	3/58	1/118	0/000			
29	F29	40	1	5	3/67	1/215	0/000			
30	F30	40	1	5	3/60	1/266	0/000			
31	F31	40	1	5	2/95	1/243	0/000			
32	F32	40	1	5	3/85	1/114	0/000			
33	F33	40	1	5	3/51	1/089	0/000			
34	F34	40	1	5	3/54	1/158	0/000			
35	F35	40	1	5	3/53	1/174	0/000			
36	F36	40	1	5	3/69	1/080	0/000			
37	F37	40	1	5	3/68	1/182	0/000			
38	F38	40	1	5	3/65	1/239	0/000			
- ~		~	-	-						

•	39	F39	40	1	5	2/91	1/198	0/000
	40	F40	40	1	5	3/63	1/099	0/000
	41	F41	40	1	5	3/61	1/103	0/000
•	42	F42	40	1	5	3/59	1/105	0/000
	43	F43	40	1	5	3/74	1/120	0/000
•	44	F44	40	1	5	3/72	1/038	0/000
	45	F45	40	1	5	3/76	1/136	0/000
•	46	F46	40	1	5	3/69	1/197	0/000
	47	F47	40	1	5	3/82	1/068	0/000
•	48	F48	40	1	5	3/64	1/042	0/000
•	49	F49	40	1	5	3/50	1/145	0/000
•	50	F50	40	1	5	3/68	1/186	0/000
	51	F51	40	1	5	2/88	1/355	0/000
•	52	F52	40	1	5	3/57	1/135	0/000
•	53	F53	40	1	5	3/66	1/229	0/000
	54	F54	40	1	5	3/57	1/253	0/000
	55	F55	40	1	5	3/70	1/096	0/000
•	56	F56	40	1	5	3/53	1/140	0/000
•	57	F57	40	1	5	3/48	1/128	0/000
	58	F58	40	1	5	3/59	1/146	0/000
ı	59	F59	40	1	5	3/80	1/248	0/000
•	60	F60	40	1	5	3/84	1/158	0/000
•	61	F61	40	1	5	3/88	1/204	0/000
•	62	F62	40	1	5	3/84	1/269	0/000
•	63	F63	40	1	5	4/01	1/042	0/000
	64	F64	40	1	5	3/84	1/099	0/000
•	65	F65	40	1	5	3/85	1/084	0/000
•	66	F66	40	1	5	3/89	1/102	0/000
•	67	F67	40	1	5	4/00	1/092	0/000
•	68	F68	40	1	5	3/91	1/117	0/000
•	69	F69	40	1	5	3/96	1/141	0/000
•	70	F70	40	1	5	3/94	1/206	0/000
•	71	F71	40	1	5	4/12	0/959	0/000
•	72	F72	40	1	5	4/00	1/059	0/000
•	73	F73	40	1	5	3/85	1/132	0/000
•	74	F74	40	1	5	3/92	1/120	0/000
	75	F75	40	1	5	3/97	1/130	0/000
•	76	F76	40	1	5	3/89	1/155	0/000
	77	F77	40	1	5	3/95	1/174	0/000
•	78	F78	40	1	5	3/93	1/200	0/000
•	79	F79	40	1	5	3/96	1/056	0/000
	80	F80	40	1	5	3/90	1/101	0/000
•	81	F81	40	1	5	3/57	1/253	0/000
	82	F82	40	1	5	3/70	1/096	0/000
•	83	F83	40	1	5	3/53	1/140	0/000
•	84	F84	40	1	5	3/48	1/128	0/000
•	85	F85	40	1	5	3/59	1/146	0/000

86	F86	40	1	5	3/80	1/248	0/000
87	F87	40	1	5	3/84	1/158	0/000
88	F88	40	1	5	3/88	1/204	0/000
89	F89	40	1	5	3/74	1/106	0/000
90	F8	40	1	5	3/67	1/103	0/000
91	F90	40	1	5	2/94	1/231	0/000
92	F91	40	1	5	2/92	1/239	0/000
93	F92	40	1	5	3/53	1/195	0/000
94	F93	40	1	5	3/68	1/089	0/000
95	F94	40	1	5	3/75	1/176	0/000
96	F95	40	1	5	3/01	1/221	0/000

The results presented in table 9 indicated that the lowest and highest mean values of 2.88 and 4.12 were related to the questions number 51 and 71 with SDs of 1.355 and 0.959, respectively. Moreover, questions 1 to 24 were related to the variable of objectives of the social science curriculum for teaching social responsibilities. In this variable, questions 13 and 14 had the highest and lowest mean values of 3.75 and 2.91, respectively. Questions 25 to 48 were related to the content for teaching social responsibility. In this variable, questions 39 and 25 had the highest and lowest mean values of 3.85 and 2.89, respectively. Questions 49 through 72 related to teaching methods. In this variable, questions 71 and 51 had respectively the highest and lowest mean values of 4.12 and 2.88. Questions 73 to 96 were associated with the evaluation. In this variable, questions 75 and 92 had respectively the highest and lowest mean values of 3.98 and 2.92.

5. Discussion

The education department in a community should lead individuals to learn verbal, physical, scientific, and social skills in public education courses, and prepare the person to join the community. Socialization is a process in which the skills, motives, values, norms, and behaviors of individuals are formed so that they can play a proper and effective role in the present or future society. The socialization process begins with the birth of a child, and the mutual relationship between the individual and his/her relatives continues until the end of the individual's life.

Textbooks and their content are the proper tools for providing knowledge, changes in beliefs and attitudes, training skills, creating commitment and civic spirit among students, and socializing them. The proper training of citizens is one of the most important concerns of many educational systems in many countries worldwide. Studies and investigations conducted in numerous developed and developing countries indicate that education authorities in these countries have determinedly put the proper training of the citizens at the forefront of their activities through developing various educational-curricular programs. Therefore, taking into account the importance of the issue, the comparison of the optimal and existing frameworks of social responsibility training in the social science curriculum of the elementary period in Iran has been performed. The findings revealed that the content of the social science course has mainly focused on the religious and cultural responsibilities. Meanwhile, the functional and emotional dimensions of social responsibility have been considered inadequately and its functional dimension has been neglected. This finding is in agreement with the results of the study by Saleh Emran et al. (2016), which showed that a balanced and comprehensive attention has not been paid to the components of environmental education in _____

content of these textbooks. Mohammad Hassani et al. (2017) showed that the curriculum approach in social science in the elementary school is a mid-program or a compilation of several programs, in which the ethical goals have been placed alongside other goals of the curriculum, and methods such as group discussion, discussion on the hypothetical moral positions, patterning, methodological explanation, and the role play method have been employed for the training-learning procedure. In addition, the forms of providing moral content mainly included text, images, and activities. Furthermore, besides the usual methods, methods such as self-assessment were also proposed for evaluation purposes.

The present study was confronted with some constraints, including the limited population size for the Golestan provincial educational and planning experts, the geographic scope of the study which was conducted in the Golestan province, poor cooperation of some subjects due to lack of sufficient opportunity, and low motivation and lack of the in-person access to many people of the statistical samples in the quantitative part and communication through phone or email. Taking into account these limitations, it is suggested that in future examinations, key components of social responsibility in higher education levels be considered. In addition, it is necessary to investigate the different dimensions of responsibility in other curricula in order to consider the psychological aspects in other educational concepts.

References

- Cooley C. H. (2017). Human nature and the social order. Routledge.
- Glasser T. L. (1984). Objectivity precludes responsibility. The Quill, 72(2), 13-16.
- Gündüz M. (2017). Sınıf öğretmenlerinin değer öğretimine yönelik zihin haritaları. Bartın Üniversitesi Eğitim Fakültesi Dergisi, 6(2), 427-446.
- Hashemi F and Hashemi F. (2016). Responsibility in Students: Dimensions and Strategies for Strengthening it. The 5th International Conference on Psychology and Social Sciences, Tehran, Mehr Ishraq Conferences
- Hassani M and Vojdani F. (2017). Analyzing Qualitative Content of Social Science Textbooks in the Elementary Period from the Point of Ethical Education. Islamic Education, 12 (25), 29-54
- Huda M., Jasmi K. A., Alas Y., Qodriah S. L., Dacholfany M. I., & Jamsari E. A. (2018). Empowering Civic Responsibility: Insights from Service Learning. In Engaged Scholarship and Civic Responsibility in Higher Education (pp. 144-165). IGI Global.
- Mohammadi H and Hakimi A. (2017). Measuring the Social Responsibility Principles of Companies Using the ISO26000 Standard Approach (Case Study: Gas Company of Mazandaran Province). Standard and Quality Management, 7 (1), 16-33
- Mohseni M, Hosseini S and Chamalnejad M. (2016). Analysis of the Social Science Textbook of the Sixth Grade in Terms of Focus on Students' Political Education Indicators. 2 (13), 209-223
- Nelson D., & Bianco C. (2013). Increasing Student Responsibility and Active Learning in an Undergraduate Capstone Finance Course. American Journal of Business Education, 6(2), 267-278.
- Ni A., & Van Wart M. (2015). Corporate Social Responsibility: Doing Well and Doing Good. In Building Business-Government Relations (pp. 175-196). Routledge.
- Ramezani Nejad R, Nazari S and Mollayi K. (2016). Comparison of the Responsibility Levels among Athlete and Non-athlete Students based on the TPSR Model. Applied Research in Sports Management, 5 (18), 97-108
- Salehi Emran I, Pahizkar L and Hatamifar K. (2016). Investigating the Position of the Main Components of Environmental Education in the Curriculum of Textbooks of Sixth Elementary School Grade. Environmental Education and Sustainable Development,
- Shamir R. (2017). Between self-regulation and the Alien Tort Claims Act: On the contested concept of corporate social responsibility. In Crime and Regulation (pp. 155-183). Routledge