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## Obstacles Facing the Iranian Basketball Academy

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### ABSTRACT

This study, which is a strategic study with a mixed research approach aimed to identify obstacles facing the academies of Iranian Basketball Federation. The population comprises board of directors and committees responsible for Education and Talent Spotting Association, academy administrators, physical education instructors, qualified experts, professors, coaches, referees and heads of delegations who were asked via interviews and questionnaire (exploratory manner) to state internal and external obstacles facing basketball academies in following 8 components in order of importance utilizing the Delphi method: management and planning, training, human resources, financial resources, talent spotting, scientific and research and information technology, venues and infrastructures. Items were identified in 34 external and 49 internal factors. For weighting and prioritizing of items, the questionnaire was completed by 27 subjects employing AHP method based on pairwise comparisons. SPSS software version 18 was utilized for descriptive statistics while AHP method in Expert Choice software was utilized for inferential statistics. At the end, a total of 11 executive strategies were proposed for removing the obstacles.

**KEY WORDS:** *Basketball, Academy, Strategic Planning, AHP.*

### INTRODUCTION

Evaluating the methods and progress of championship and professional sports in developed countries is indicative of the fact that the elite athletes training approach was focused on the attention and investment in the basic level and development of specialized academies (1). Among the different sport fields, basketball is one of the important, beautiful and popular sports that has a special place in world Championships and Olympics (2). Today, basketball tournaments are held in an amateur way on different occasions at World Championships, Olympics, Student Championships and international tournaments.

In the United States of America, tournaments are held professionally and under special rules as well as the supervision of the American Basketball Association (NBA). In Iran, the basketball federation was first founded by Fereydoun Sharif-zadeh, Alborz high school sport teacher between 1935 and 1936. Moreover, it was developed so fast in Iran that the Iranian national basketball team made its debut at the London Olympics in 1948. Today, basketball tournaments are held in all categories of schools championships, national championships, League Championship clubs and students' championships among men, women, youth,

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adolescents (mini-basketball) (3). The Iranian basketball academies, the number of which is increasing day by day, started functioning officially for the first time by Mahram Co. in 1999 and then by Tehran Etihad Club in 2011. These centers as academic and professional training institutions, seek to discover, train and evolve sport talents. In addition, their significant activities were effective on the professional and scientific development of basketball in light of appropriate sport management and planning. Given the importance of the field in the world, the Iranian basketball more than ever needs more attention for the education, scientific and academic teaching of basketball to coaches and new basketball learners employing modern technology and facilities and organized management measures to promote its position in global arenas. Close competition levels between countries in these events, complexities and specific equations governing these competitions have created special conditions for countries in this process (4). It is reported in results obtained from studies on the comprehensive program of Iran's sport(s) that there is only one coach for every 700 people on average. This ratio is much lower in developed countries. For instance, there is one coach for every 11 and 9 people in America and Canada, respectively. Thus, there is an explicit and institutionalized shortcoming in the number of Iranian coach. A large number of Iranian coaches are not active and only a total of 35% are actively working. Therefore, the situation is very worrying regarding the number of sports coaches in the country. Furthermore, there are 1062 students per one sport teacher in Iran. The study of this ratio and (also) its comparison with (that of) other countries reveals (a) shortage in number of sports teachers and instructors. For instance, there is one sport teacher for every 28 students in America (5). Training and evolving different age groups require the implementation of a detailed and logical program in all educational dimensions along with the respective components. To strengthen its basic sport and improve sports facilities in primary schools, the UK considered a new budget plan in 2014, a portion of which included aid package worth 30,000 pounds for schools (6). In line with the research, a total of 56 internal obstacles and 39 external obstacles in

7 components were identified in designing the strategy of the Boating and Water Skiing Federation (7). Moreover, the researchers stated the following obstacles in the design and development processes of the comprehensive system of wrestling in Iran: nepotism, better financial incentives in other fields, reduced interest of young people, mass media failure to address the issue, traditional management, scientific and systematic programs and experienced coaches in other countries (8).

The most important internal and external obstacles in the strategic talent spotting program of the Iranian Track and Field Federation were the Managers' and mass media's focus on result-oriented approach and low contribution level of the track and field clubs in nurturing the talents, respectively (9). In a research, carried out on boys football schools in Iran's cosmopolitan city of Tabriz, parents' low awareness of schools' objectives, lack of expertise and work experience of some football school staff were identified as the most important external and internal obstacles (10). In addition, Hamilton Basketball Academy in Australia, defined its strategic objectives based on the following five components in its strategic Plan (2009-2012):

**Growth:** An increase in the number of participants and devising strategies to keep them;

**Marketing and communications:** Increasing the awareness level of all committees on the importance and value of all marketing and communications;

**Facilities and Places:** Creating a place as a home for basketball learners;

**Organizational development:** Enabling and empowering the academy;

**Talent spotting and discovery of brilliant talents:** Spotting talents and helping basketball learners achieve the highest level (11).

Moreover, in the strategic program of the Iranian beach volleyball, the most significant internal obstacles were described as follows: lack of human resources, lack of financial resources, lack of articles, lack of adequate land for the beach volleyball, lack of equipment and facilities, lack of attention to volleyball at schools, lack of inter-province competitions. Furthermore, machine life, the rising cost of equipment, lack of adequate funding, lack of advertisements, lack of suitable talent spotting programs, nepotism

among the board members were said to be among the external obstacles facing Iranian volleyball (12). In a study carried out in Romania titled "management and marketing in basic basketball clubs", the researcher proposed a model for recruitment and training of children at private basketball academies. The results in 12 centers revealed that all of them were planned non-profit organizations, which compete in the competitions organized by the Federation and almost half of them, which were dependent on competitions in different age groups had good productivity in their work (13). Given the importance of academic teaching of basic basketball, the executive of which are basketball academies, obstacles and challenges should be identified in this area by the relevant authorities utilizing a detailed and systematic planning and organization in order to achieve an all-around development in the field of sport in Iran. So, to better realize this goal, attempts were made in this study to identify and prioritize weaknesses and threats facing the educational institution.

## MATERIALS AND METHODS

Since the present study aims to identify the obstacles facing Iranian Basketball Federation academies, the consecutive exploratory mixed method is the best method to carry out the research so that the results can be explained objectively and the actual results can be achieved without any influence or interference.

**Participants.** The population of this research includes head of the board and committees responsible for education and talent spotting of Iranian Basketball Federation, academy administrators, basic basketball coaches and expert professors. The research sample was purposefully selected from the subjects who were experts and beneficiaries in relation to the research topic. In total, there were 25 and 27 people in the qualitative and quantitative phases of the research, respectively.

**Instrumentation.** In this study, the following tools were employed to collect the required information: Document analysis, online library search and study of similar projects, investigating programs of some successful countries and relevant organizations in this field and opinion polling beneficiaries, experts and scholars, and

conducting purposeful and guided interview. In the qualitative phase, semi-structured and conceptual interviews were utilized. To achieve this, open-ended questionnaires were given to the basketball experts (in an exploratory manner) so that they can include any obstacle in indoor and outdoor settings of basketball academies in the eight components in separate questionnaires based on importance employing the Delphi method. The final questionnaire attained theoretical saturation with 25 experts. The validity of the questionnaires was confirmed according to the experts. AHP method was employed in the quantitative phase, which was carried out with the aim of weighting and ranking factors identified. The questionnaire was designed based on pairwise comparison and was completed by 27 subjects who were selected purposefully. The model inconsistency rate was smaller than 0.1% in all components, which indicates the acceptable compatibility of the comparisons system.

**Data Analysis.** SPSS software version 18 was utilized for descriptive statistics while AHP method in Expert Choice software was utilized for inferential statistics.

## RESULTS

**Demographic characteristics.** A total of 35 and 65% of the subjects were women and men, respectively. In addition, a total of 35, 45 and 20% of the subjects had master's, doctoral and bachelor's and associate degree, respectively. Furthermore, a total of 85% of them had degree in physical education and sports management and only 15% of the subjects who were officials and heads of academies with huge experience in the field of basic basketball had degree other than physical education. Moreover, a total of 95% of participants had over 11 years of experience in the basketball field.

**Analytical findings.** A total of 83 items were identified as obstacles in the 8 components \_ Management and Planning (table 1), Talent-Finding (table 2), Education (table 3), Financial Resources (table 4), Human Resources (table 5), Equipment (table 6), Scientific and Research (table 7), and Buildings and Infrastructure (table 8)\_ for academies of the Iranian Basketball Federation.

**Table 1.** weighting of items in component of Management and Planning, In order of preference

Dimension	Items	weight
internal obstacles	lack of developed Articles of Association and by-laws for academies	0.076
	Lack of clear definition of roles and objectives of academies	0.039
	The lack of specialized staff and efficient in planning and administration	0.027
	Nonconforming of organizational posts of Some staffs in level of education and expertise in academies.	0.025
	lack of regular monitoring and evaluation system	0.024
	Weaknesses in the management structure academies (Most activities are responsible for one or two person.)	0.016
	Impatient of some of the director of the Academy and their reliance on quick-impact projects	0.01
external obstacles	the absence of an independent body called "National Basketball Academy" inside Iran's Basketball Federation	0.164
	Political managers without sufficient expertise in the field of sport management	0.071
	The multiplicity of policy and planning in Iran sports	0.052
	Another claim countries of the integrated system and organized in academies management	0.022

**Table 2.** weighting of items in component of Talent-Finding, In order of preference

Dimension	Items	weight
internal obstacles	Lack of a developed strategic plan for talent finding	0.135
	Lack of facilities and equipment suitable for implementation and registration process of scouting	0.058
	Lack of necessary funds for the process of talent identification and training of talented player	0.054
	Lack of coordination between the federation and the club's board and in private academies	0.046
	No regular schedule and rationale for identifying talent in deprived areas	0.044
	Weakness appropriate cooperation between talent identification centrally and sport administration	0.035
	Weakness advertising media from academies to society regarding importance talent finding	0.033
	Low salaries for coaches talent	0.028
	Given the talent in certain areas of Iran	0.028
external obstacles	Lack of institutionalized plans for talent-hunting in the federation	0.053
	The private sector's reluctance to invest in talent Basketball	0.027
	The focus of the university system to teach students the theory and stay away eyes to apply scientific findings in the field of talent	0.021
	High costs of transportation, registration and economic weakness livelihoods for some parents	0.014
	Impose the tendency of parents in orientation activities for children regardless of their talent	0.012
Lack of cooperation by some parents of students prone Basketball	0.008	

## DISCUSSION AND CONCLUSION

In the present study, a total of 49 items were identified and weighted in 8 components as internal and external obstacles, among which the absence of a codified statutes and regulations for academics, lack of a strategic program for talent spotting and lack of development path and training model for basketball learners, absence of a written lesson plan based on certain standards, lack of detailed

and written financial plan with a separation of all parts, absence of the meritocracy system and good procedure in the recruitment of personnel and coaches in academies, allocation of a meager budget to the academies of Scientific Research and Information Technology, incomplete projects related to basketball venues and infrastructures, lack of equipment for fitness and gymnastics specially designed for basketball, respectively won the highest rating

and weight in their components. The absence of a codified statute and regulations for the academies was recognized as one of the most fundamental weaknesses, for the elimination of which the Basketball Federation, as the competent authority, must form the Strategic Council consisting of athletic directors, coaches and experts in its first step, to fundamentally and systematically formulate the statutes and regulations of the Iranian National Basketball Academy. The implementation of this program will resolve a lot of obstacles and weaknesses. Najafi (2014) stressed the necessity of developing a codified statute for sports academies. Talent spotting program will impose a large financial burden on the shoulders of academics in all parts of the country (14). On the contrary, according to the organization's mission, we should not only

focus on certain areas and neglect others. However, costs can be minimized together with advancing the goals and mission of the Academy by utilizing incentive programs to recruit teachers who are volunteer, interested and experienced in this field because they have access to all parts of Iran as well as the target population (children and adolescents). In addition, favorable results will be achieved regarding the elite talents in remote areas. The educational system of each country can have a large share in the development of sports and talent spotting and help grow championship sport (15). According to Daneshjoo News Agency, the missing links in the talent(s) spotting process are sport teachers who can identify and introduce good talents among the students at minimal cost (16).

**Table 3.** weighting of items in component of Education, In order of preference

Dimension	Items	weight
internal obstacles	absence of a developed syllabus in line with definite standards	0.074
	Lack of the same class training from the Federation academies	0.048
	Lack of coordination Between spending Courses professional Coaching and refereeing	0.04
	The official documents And stakeholders have	
	Traditionalism some educators in teaching methods	0.033
	Lack of sufficient attention Academy training system and update educational resources	0.031
	Lack of physical facilities to the expectations of training academies	0.03
	Lack of teaching aids (audio-visual)	0.021
external obstacles	low public awareness about educational objectives of basketball academies	0.054
	lack of specialized workshops such as psychology nutrition and exercise science, etc.	0.051
	Lack of attention to teaching basketball in different positions with respect to the physical and psychological factors, school Basketball	0.029
	Basketball mismatch between the education system with school age academies	0.026
	Exploitation of the resources of the world's academies competitors	0.013
	Some parents distrust the educational institution	0.01

**Table 4.** weighting of items in component of Financial Resources, In order of preference

Dimension	Items	weight
internal obstacles	no separate clear financial plan for each section	0.091
	lack of sponsors	0.043
	The academy's over-reliance on tuition fees and the funding source	0.037
	Lack of interest to the academy by its ability to invest in immediate and profitable uses of cash in the account standing	0.06
external obstacles	lack of supportive laws for financial investors	0.058
	seasonality nature of some learners in some parts of the country	0.033
	low share of the academic basketball in the basket of Iranian households	0.018
	Putting Iran under sanctions economy and the impact on all sections of society	0.007

**Table 5.** weighting of items in component of Human Resources, In order of preference

Dimension	Items	weight
internal obstacles	lack of a meritocratic system in employment of coaches and personnel of academies	0.117
	Shortage of personnel trained in different fields of physical education and Basketball	0.067
	Shortage Human Resources Support (psychology, medicine, nutrition)	0.045
	Insufficient incentive programs for human resources academies	0.028
	Shortage Full-time workers working at the Academy	0.02
external obstacles	occupations with higher income	0.079
	Social and cultural restrictions on recruitment of men and women according to the type of gender-based Academy	0.03
	The presence of emerging powers in the field of human resources academies	0.029

**Table 6.** weighting of items in component of Equipment, In order of preference

Dimension	Items	weight
internal obstacles	Accessories and supplies for basketball talent shortage in Iran	0.051
	Shortage Modern equipment and teaching aids in accordance with international standards	0.044
	inadequate number and distribution of the equipment among basketball learners and coaches in many academies	0.041
	Amortization of equipment in some of Basketball Academy	0.041
	lack of equipment for fitness and gymnastics specially designed for basketball	0.027
	Turmoil in the domestic production of equipment	0.025
external obstacles	in addition to high cost of equipping gymnastics and bodybuilding gyms for academies	0.078
	The lack of use of new technologies for the production in Iran Basketball Equipment	0.056
	Poor quality of some imported equipment	0.027
	Economic sanctions on Iran for purchasing and importing equipment from countries with style in basketball	0.021

**Table 7.** weighting of items in component of Scientific and Research, In order of preference

Dimension	Items	weight
internal obstacles	insufficient budget allocation for scientific and research and IT departments of academies	0.073
	Shortage new technologies in academia	0.064
	The lack of a comprehensive sites and databases valid for record keeping and documentation for academics and students active basketball	0.064
	Structural weakness and sometimes substantive informational sites	0.053
	Relatively low level of staff awareness of (ICT) research and scientific topics	0.048
	Shortage specificity and lack of attention to research libraries in most academies	0.038
external obstacles	no follow-up measures to realize the proposed plans and focus in all dimensions of basketball by the relevant authorities	0.094
	focus of audiovisual broadcast on adult tournaments (ignorance of lower age groups in basketball)	0.054
	Lack of scientific and technological information for the development of laws and regulations in the Iran	0.048
	The use of new technologies in the world's developed countries basketball	0.027
	The relative enjoyment of the hall and space needed for Basketball	0.014

**Table 8.** weighting of items in component of Buildings and Infrastructure, In order of preference

Dimension	Items	weight
internal obstacles	incomplete basketball structure and infrastructure projects	0.067
	Standard open educational space shortage	0.037
	Do not use Positioning System (GIS) and due to the topography in the construction of basketball academy	0.026
	Shortage attention to aesthetic dimension in the halls of basketball	0.019
	Lack of administrative space for clients Basketball Academy	0.013
external obstacles	lack of developed plans in other organizations for utilizing the academy resources and facilities	0.081
	The high cost of land and construction materials in specific areas basketball in urban areas	0.035

"One of the complaints of academies, coaches and officials during interviews was the fact that they couldn't see the fruits of their efforts after evolving the talented basketball learners and recruitment of the talent strained by the academy or other teams, which imposes high costs on academies in both financial and non-financial aspects. The initial contract with basketball learners and receiving fees from them or the commitment to take the possession of the academy during the transfer of the basketball learners to famous teams can be one of the strengths of the academy, which depends on having clear rules and regulations recommended as executive priorities in this regard. In this regard, a similar program was developed for the Volleyball Academy Federation, which emphasized the need for this issue. In addition, lack of regular monitoring and evaluation system for academics and dependence on other government regulatory bodies, which are among other obstacles, can cause many organizational injustices, shortcomings and weaknesses in this area. So, if such system is designed, the academy as an independent body and by enjoying the education in the field will reduce size of the government takeover in various departments and organize the undesirable conditions of some academics and solve the existing weaknesses (14). In addition, in the codification of the strategic plan for the development of volleyball sport, standards and assessment indicators are considered as the main

components of the project, which show the importance of the issue (17). Every organization needs to strengthen its financial sector to survive. The academy's over-reliance on tuition fees and the funding source, lack of sponsors, low share of the academic basketball in the basket of Iranian households, seasonality nature of some learners in some parts of the country were among obstacles which can be decreased to an optimal level by accurate and targeted information and advertising and preparing the ground for the positive development of the sector in line with the positive goals of the Academy. The academies can act very positively in this regard by strengthening their marketing potential in attracting the support of government agencies, such as the Ministry of Sport and Youth or other ministries and government agencies as well as the support of private sectors such as companies interested in sports fields. Other innovation of marketers and financial planners related to identification and evaluation of the appropriate investment and profitability platforms for academies can also act as financial supports. Moreover, Goudarzi, Hematinezhad and Keshtidar, insisted on strengthening the sector for the development of sports in the country (17). The efficient and competent manpower is considered as one of the main capital of each organization. So, in order for lack of sufficient supportive forces such as athletic doctors and nutritionists with related educational field(s) not to hinder the

accomplishment of this important goal, there is need to eliminate the weaknesses in this area by defining a specific framework for recruiting efficient internal and external human resources, utilizing the available opportunities, the most important of which are managers' emphasis on human resources development and employment of domestic and foreign elite coaches as well as educated people with related and necessary sub-disciplines. The book titled "Strategic human resource management", while defining the framework, has stressed that the human resources department can offer appropriate programs on issues such as recruitment, planning and implementation of basic training, communication rewards and gaining employee's commitment, in such a way that in a process where change is needed, minimal harm can be imposed on individuals, families and organizations (18). In a study on 22 basketball coaches and 200 professional basketball players in Germany, it was demonstrated that coaches and their leadership capability and competence are very effective on the development of the athletes' performance.

In developing a strategic plan for the Volleyball Federation Academy, Najafi referred to the development of the talent spotting system, determination of statements for assessment and evaluation of academies, preparation of the regulation for the establishment of the academies as well as the approval of license by the Federation and Ministry of Sport and Youth (19). In strategic planning for different parts of Iranian sports, other researchers described the following as the most important internal obstacles facing the sport fields in Iran: lack of meritocracy in the recruitment and appointment of managers, lack of human resources, lack of specified statutes and regulations in many sport institutions, lack of regular monitoring and evaluation system, lack of financial resources, lack of articles, lack of adequate standard space, lack of equipment and facilities, inadequate attention to sports in schools (7, 8, 12, 17, 20). Moreover, in this study, external obstacles facing Iranian Basketball Academy were identified and weighted in the form of 34 items in 8 components, which are as follows: absence of an independent institution known as the

National Basketball Academy in the Iranian Basketball Federation, absence of the institutionalized talent spotting program in the Basketball Federation, lack of awareness and public understanding of the educational objectives of the Basketball Academy, absence of specialized commissions such as psychology, nutrition and exercise science ..., lack of laws supporting financial investors, existence of more well-paid jobs, abandoning the pursuit of implementing proposed projects in all aspects of basketball science by relevant authorities, audiovisual media focus on playing the adult tournaments (less attention to basketball at lower age levels), lack of structured programs at other institutions and ministries for academies to use their resources and facilities, high cost of equipping the gym and gymnastics for academies, respectively obtained the highest rating and weight in their components. In this regard, researchers considered increased price of equipment, lack of adequate funding, lack of advertisement and media attention, lack of suitable talent spotting and nepotism as current threats in Iran's sport fields. Others have also proposed the following solutions to remove the current obstacles: the support from sport's high-ranking managers, taking advantage of young population, utilization of natural spaces, attracting sponsors and promoting sport culture with emphasis on religious teachings in sports, creating talent spotting centers, raising the scientific level of coaches, private sector development and codification of the recruitment and appointment and evaluation regulations (7, 8, 12, 17, 20, 21). The results demonstrate that weaknesses of sports organizations, including the basketball academies should be more compensated in the aspect of management, planning and implementation. In addition, the threat of financial crisis and lack of attention in updating the resource and achieving a higher level than competitors should be removed by strengthening some factors such as expert sources and more efficient use of existing facilities and opportunities. The findings of this study are consistent in terms of content and context with those of many other similar studies and covered wider items and dimensions in terms of quantity.



**APPLICABLE REMARKS**

- *The strategic proposals to eliminate the identified obstacles according to the results of the discussion are:*
  1. Formation of Iran's organization of National Basketball Academy in the federation structure with the management of expert and relevant persons.
  2. Formation of the Strategic Council comprising athletic directors, coaches and experts to fundamentally and systematically formulate principles of the statute and regulation(s) by the National Academy of the Iranian Basketball Federation.
  3. Designations of the regular monitoring and evaluation system for academies.
  4. Codification of the comprehensive strategic talent spotting plan for the Basketball Federation academies.
  5. Establishment of the Department of Education for the promotion and integration of knowledge of coaches and referees.
  6. Development of the basic basketball sport and its subdirectories among students and members of the society and creating a healthy competitive environment.
  7. Development of the meritocracy system in recruitment academies' managers.
  8. Development of the Human resources, especially in the area of women's basketball academy.
  9. Codification of supportive regulations for optimum use and follow-up of proposed plans in order to achieve the goals of the basketball academies.
  10. Strengthening the marketing sector to attract public and private supporters and financial contributors for the basketball academies.
  11. Provision of the context necessary for the presence of the private sector in the construction and maintenance of facilities and infrastructures of academies.

**REFERENCES**

1. Asgari B, Ramezani Nezhad R, Ziaei A, editors. The process of discovery and development of talent in selected countries in Europe. 1st National Conference on Sport Talent 2011; Tehran, Iran.
2. Bostani MH, Azarbaijani MA, Kohan pour MA, Mirsepasi M, Bostani MA, editors. The influence of a basketball match On Urinary albumin excretion In competitive basketball players. National Conference on Science and Basketball 2011; Guilan University, Rasht, Iran.
3. Hadavi F. Basketball. 1st ed. Tehran, Iran: Iranian Ministry of Education; 2009 [Book in Farsi]. 188 p.
4. Hadian H. Develop a strategic plan for Academies of Basketball Federation of Iran using a combination method of SWOT and AHP. Amol, Iran: Shomal University; 2014 [Thesis in Farsi].
5. Physical Education Organization of Islamic Republic of Iran. Comparative Studies of Management Development and Planning. 1st ed. Tehran, Iran: Sib-e-Sabz Publishers; 2006 [Book in Farsi]. 280 p.
6. Foster D, Adcock A. School Sport. 2016 Contract No.: SN06836.
7. Hemati Nejad M, Khanzadeh S, editors. Strategic planning and of Water Skiing and Canoe Federation. National Conference on Sport Management: with an emphasis on 20-year-old vision document of the Islamic Republic of Iran; 2008; Tehran, Iran: National Academy of Olympic and Paralympic of Iran.
8. Goudarzi M, Honari H. Designing and Developing the Strategic System of Wrestling in IR Iran Improving Wrestling in Islamic Republic of Iran. World Journal of Sport Sciences. 2009;2(1):65-74.

9. Ghasemzadeh Mircolae E. Studying the reasons for the failure and unsustainability of executing Iran's national athletics talent-identification model. *Applied Research of Sport Management*. 2015;4(14):35-47 [Article in Farsi].
10. Eivazi A. Developing a strategic plan for Tabriz football schools. Sari, Iran: Sari Branch, Islamic Azad University; 2013 [Thesis in Farsi].
11. Hamilton Junior Basketball Association. Strategic Plan 2009-2012 [cited 2016]. Available from: [http://websites.sportstg.com/get\\_file.cgi?id=1090630](http://websites.sportstg.com/get_file.cgi?id=1090630).
12. Khosravizadeh E, Hamidi M, Yadollahi J, Khabiri M. Iran NOC Strengths, Weaknesses, Opportunities, Threats, Issues and Challenges it confronts. *Journal of Sport Management*. 2009;1(1):19-35 [Article in Farsi].
13. Grădinaru S. Management and marketing of private basketball clubs for children and juniors. *Timisoara Physical Education and Rehabilitation Journal*. 2015;7(14):33-6.
14. Najafi M. Developing a strategic plan for academies of Volleyball Federation of Iran. Amol, Iran: Ayatollah Amoli Science and Research Branch, Islamic Azad University; 2014 [Thesis in Farsi].
15. Gazmeh J, Mostafalo A, Ghezelseflo H, Mamshli J, editors. Prioritize barriers sports talent from the perspective of sports teachers and elementary school principals: Case Study State Golestan. 2nd National Conference on Sports Talent; 2012; Tehran, Iran.
16. Student News Agency. Sports teachers, Lost rings in the sport talent 2013 [cited 2016]. Available from: <http://www.snn.ir/detail/News/237449/90> [Web Page in Farsi].
17. Kashti Dar M, Talebpour M, Shirmohenji F. The Survey Of Present Statues Of Volleyball In Iran Along With Executive Program For Continuous Improvement. *Sport Management Review*. 2012;4(13):13-32 [Article in Farsi].
18. Armstrong M. *Armstrong's Handbook of Strategic Human Resource Management*. 5th ed: Kogan Page Publishers; 2011. 328 p.
19. Bormann KC, Rowold J. Transformational Leadership and Followers' Objective Performance Over Time: Insights From German Basketball. *Journal of Applied Sport Psychology*. 2016;28(3):367-73.
20. Ghasemzadeh Mirkolae E, Razavi SMH, Amirnejad S. A Mini-Review of Track And Field's Talent-Identification Models in Iran and Some Designated Countries. *Annals of Applied Sport Science*. 2013;1(3):17-28.
21. Najafi M, editor Codifying a Strategic Plan for the Volleyball Academies in Iran for Sections of management and planning, Talent Identification, Education, Based on a Combined Model of SWOT and AHP. 8th International Congress on Sport Sciences, ; 2015; Shahid Beheshti University, Tehran, Iran: Iranian Institute of Sport Sciences Research.