Teachers’ Perceptions of Physical Education Teaching Barriers at Elementary Schools

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Abstract—The purpose of this study was to examine what elementary school teacher perception of Physical Education’s (PE) is teaching barriers such as institutional barrier, teacher related barrier and student related barrier. Survey methods used in this research. A total of 48 elementary teacher (40 men and 8 women) take a part of this study. Sampling taken through convenience sampling from elementary teachers at Cimahi. Data collected through 5-point Likert-type questionnaire of teacher’s perception of Physical Education’s teaching barriers. All of samples was willing to be involved in this study. Finding show that institutional barrier become the major barrier to teaching PE at elementary school. An awareness of these barriers has implications for physical education teaching in the elementary school environment so, teachers have to overcome this barriers with using modification in every teaching learning process.

Keywords: physical education, teaching barriers, teacher’s perception

I. INTRODUCTION

Providing quality physical education in elementary school is very important. It’s because childhood are critical periods for the acquisition of healthy lifestyles. Physical activity levels have to be increased in this periods. Physical activities that carried out regularly by children will contribute to the development of psychomotor, social and cognitive abilities [1]. Physical activity will increase with the right facilities and flexible according to the ability of children [2,3]. The availability of facilities and equipment to support physical activities for children who are suitable can also create a pleasant atmosphere for children. It’s because they feel comfortable and in accordance with their abilities [4]. Having an adequate amount of sport and exercise equipment that is in good condition and appropriate for children’s sizes is also likely to increase physical activity opportunities during PE class sessions.

Physical education programs can meet students’ learning needs for motion and provide new movement skills for them. The goal, physical education programs was to increase active lifestyle for students as well as for their holistic growth and development [5]. Physical education also helps children to improve social skills, self-concept and allows an opportunity to experience success in a unique learning environment [6,7]. So many benefit can give by physical education at school.

Unfortunately, there are some many barriers in teaching learning physical education that can impact quality teaching. The barriers perceived by teachers can impact on students’ participation in physical education program at school and physical activity were examine [8]. Teachers believe in the benefits of physical education but would rather teach other subjects due to a lack of confidence, time and equipment [9]. Another research show that major barriers to teaching physical education: lack of resources such as teacher’s guide, lack of time, lack of support from other teachers and lack of adequate training for physical education’s teacher [10]. But, the largest barrier for Quality physical education in primary schools is the qualifications and preparation of teachers [11].

The barriers that can influence quality teaching in physical education was identify, such as institutional barriers, teacher related barriers and student related barriers [10,12]. The order of institution-related barriers from strongest to least impacting were 1) lack of time for held physical education, 2) lack of departmental assistance, 3) lack of money for get physical education’s tools and equipment’s, 4) inadequate facilities and equipment for each students, and 5) class size too large [6,11]. The teacher related barriers were: 1) possessing low levels of confidence or interest in teaching physical education, 2) being unable to provide safely planned and structured lessons, 3) having had personal negative experiences in physical education and lacking training, knowledge, expertise and 4) qualifications to provide physical education [6,13,14]. The student related barriers were: 1) Student unwillingness to participate in physical education programme, 2) a dislike of activity that include to the programs, 3) a lack of understanding of the benefits of physical activity for their life and 4) a decline in student interest in physical education at schools [15-18].

Physical education programs can be impact to student directly if there was no barriers in teaching learning process. So, the barriers have to avoid and teacher have to overcome all of barriers such as institutional barriers related, students barriers related and teachers related. This research may highlight perceives of physical education teacher’s barriers to providing quality physical education too regarding institutional barriers, teacher related barriers and student related barriers.

II. METHOD

The aim of this research was to examine what elementary school teacher perception of physical education is teaching
To improve the quality of PE education, teachers need to be experienced and have control over the delivery of quality PE lessons. This can be achieved through better planning and resource management. Some barriers to teaching PE include time constraints, teacher-related barriers such as lack of training, and institutional barriers such as insufficient curriculum time allocation.

III. RESULTS AND DISCUSSION

The closed-ended survey data for each question quality physical education at elementary school. Using percentage, there was describe amount of three of barriers to providing teaching learning physical education. Analysis consisted of frequency statistics including means, standard deviations and percentages for all variables, the barriers experienced by physical education teachers as well as those perceived by teachers to be experienced by students inside the school environment [7]. Figure 1 show the result of data using percentage.

Fig. 1. Percentage of barriers providing quality physical education at elementary school.

Data show that 28% barriers are from student related barriers, 29% barriers are from teacher related barriers and 43% barriers are from institutional barriers. The barriers to the provision of physical education were found to be largely institutional, although two-thirds of respondents recognised their own difficulties in engaging students when teaching as potential obstacles to student participation. Adequate resources may reduce the proportion of class time needed for teaching PE. Insufficient curriculum time allocation, perceived inferior subject status, insufficient competent qualified and inadequate training teachers (particularly in primary schools), inadequate provision of facilities and equipment and teaching materials frequently associated with under-funding, large class sizes and funding cuts and, in some countries, inadequate provision or awareness of pathway links to wider community programmes and facilities outside of schools [21].

IV. CONCLUSIONS

Some of these barriers can be overcome by teacher with well planning teaching learning process. But, in another hand teacher can’t gain access to funding for equipment, facilities, teaching spaces and curriculum positioning by self, it’s necessary to discussing and lobbying with strong leadership at school who make the policy. The major barrier in this research was institutional barrier so, teacher can make some modification at equipment that used in teaching learning process to overcome this barrier. Not only at elementary but also secondary and high school teachers should be aware and avoid these barriers to providing quality teaching in physical education.

Data were collected with self-report, teachers may not have accurately answer according to physical education condition in theirs schools. Teachers may have tend to claim that institutional or student related barriers had a greater influence on student’s perception instead of teachers related. It’s necessary to know how student’s barrier perceptions barriers about teaching learning physical education that correlate with teacher barriers and effective teaching in future research.

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