Effect of 4-week conditioning programme on selected physical fitness components of novice junior hockey players of Kashmir

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Abstract
Physical fitness is required by the player to survive in the game/sports, the conditioning of the body is done to improve its function and enhance its fitness. The purpose of this study was to evaluate the effect of 4 week conditioning programme on selected physical fitness components of novice hockey players of Kashmir. 25 novice junior hockey players of Kashmir of the age group 12-14 years were selected, by random sampling technique, for the study. Conditioning programme for four weeks was adopted to develop cardiovascular endurance, agility, and flexibility of the athletes. Pre-test and Post-test were conducted. Standard tests were used to evaluate the parameters as, Cardiovascular Endurance (Queens College Step Test), Flexibility (Forward Bend and Reach Test) & Agility (4x10 Yards Shutter Run). The results showed that in Cardio-Vascular Endurance no significant differences were found \( p < 0.05 \). Similarly, in case of Agility no significant differences were found \( p < 0.05 \). And in Flexibility Significant differences were found \( * p > 0.05 \). It was concluded that 4-week conditioning programme did increase the flexibility of the Players significantly. But in case of cardiovascular endurance and agility 4-week conditioning programme does not work significantly.

Keywords: Conditioning, physical, fitness, hockey, cardiovascular endurance, agility, flexibility

1. Introduction
“Physical fitness is not only one of the most important keys to a healthy body, it is the basis of dynamic and creative intellectual activity.” (John F. Kennedy)

Most authors define ‘physical fitness’ as the capacity to carry out every day activities without excessive fatigue and with enough energy in reserve for emergencies. Emphatically this definition is inadequate for a modern way of life. By such a definition almost anyone can classify himself as physically fit Gatchell (1977). Modern sport requires an incredible and exceptional level of fitness to survive in the competition and to cope up with the level of the competing team. It is dream of every player or team to break other player or team’s record or make one to stand on the top of the ranking list. Thus players should be engaging in a serious training/conditioning programme to the supreme competitive sport. According to Encyclopedia Britannica (1994), the training of the body improves its function and enhances its fitness, so it is understood that for all systems of the body to be fit, we need physiological fitness which should respond to hard work and effective functioning of appropriate systems. Enthusiastic and aggressive representation of athletes during game, sometimes lead to overload on the body and may create some emergency situation. A well designed conditioning programme provides opportunity for development and maintenance of physical fitness. In other words conditioning the body through regular exercises enables the player to meet emergencies more effectively. Clarke (1978) has thus exhorted that physical fitness is a vital biological need, the neglect of which handicaps the total effectiveness of the individual. The benefits of physical fitness are numerous. The person who is physically fit has greater amount of strength, energy and stamina an improved sense of well being better protection from injury because strong well developed muscles safeguard bones, internal organs and joints and keep moving parts limber and improve cardio respiratory function Bucher and Prentice (1985) [1].
In sport we divide events as; a) High intensity-short duration events, and b) Low intensity-Long duration events and to cope up with the demand athlete needs to be physically fit. Likewise, training or conditioning programmes should be adapted like that of Endurance training/conditioning programme for long duration events that will occupy paramount role in polishing and inculcating better abilities. The duration of the match/event and extra time outs requires high class of cardiovascular endurance. The most outcome of regular endurance exercises is the ability to do more aerobic activities for longer periods of time.

Agility is the ability to change the direction of body or its parts rapidly. Quick change in direction is fundamental for good performance in the game. A player who possess high quality agility can use to advantage in competition. High level of agility decreases the potential for injury, improve performance. Barrow and McGee (1979) [4] Interprets Agility as the ability of the body or parts of the body to change directions rapidly and accurately. According to Phillips and Hornak (1979) [5] the agility is the ability to change directions rapidly and accurately. It depends essentially on strength, speed of reaction and movement, and big muscle coordination.

Flexibility training follows a few, simple principles. To improve range of motion, the muscles and other connective tissue around a joint must be stretched. The preferred stretching technique is a slow increase in the range of motion. The exerciser should feel the muscle stretch, but not to the point of pain. The stretch should be performed gradually, and the body should be held for 10 to 20 seconds in the stretched position and then gradually returned to a relaxed posture. By stretching each muscle group in this fashion as a part of the strengthening and conditioning program, the participant will maintain good flexibility, Blair and Cooper (2015) [6]. Good flexibility therefore helps in achieving higher movement economy.

According to Harre (1979) [7] for a high level of efficiency in techniques and tactics in most sports; a high level of physical fitness is most important. Therefore, physical fitness is considered to be fundamental criterion for developing an efficient system of selection strategy and efficient performance is possible through only a careful planned conditioning & training programme and progressive practice. Carolyn Gillespie (2015) [8], Fitness in the game of field hockey is just as important as passing and receiving, scoring, tackling, making saves and playing well. Fitness is key to your success both in the short and long term in playing this sport, and importantly, it helps you maintain a healthy and active lifestyle, helping to minimize and prevent injuries.

1.1 Purpose of the study: The purpose of the present study was to determine the effect of four week conditioning programme on selected fitness components of novice junior hockey players of Kashmir.

2. Methodology
The present study was conducted on 25 novice junior hockey players of Kashmir of the age group 12-14 years. Those hockey players who were beginners in hockey where selected for the present study. Conditioning programme for four weeks was adopted to develop cardiovascular endurance, flexibility and agility of the athletes viz-a-viz warming-up, high intensity run, zigzag running, slow-long duration running. Stretching Exercise (With and Without Partner) and Limbering Down, 2 hours a day, 6 days in a week and continuously for 4 weeks. Single Group Design was implemented. Pre-test and Post-test were conducted. Standard tests were used to evaluate the parameters as, Cardiovascular Endurance (Queens College Step Test), Flexibility (Forward Bend and Reach Test) & Agility (4x10 Yards Shutter Run).

2.1 Statistical technique
For analysis of the data on physical fitness variables, Mean & Standard Deviation was computed. To find out the significant difference, if any, t-test was used.

3. Results

<table>
<thead>
<tr>
<th>Variable</th>
<th>Pre-test Mean</th>
<th>Pre-test SD</th>
<th>Post-test Mean</th>
<th>Post-test SD</th>
<th>Calculated t value</th>
<th>Tabulated t value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cardiovascular Endurance</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>57.57</td>
<td>4.22</td>
<td>60.45</td>
<td>4.67</td>
<td>1.65</td>
<td>2.060*</td>
</tr>
</tbody>
</table>

$p<0.05$ *paired t-test was used

**Cardio-Vascular Endurance**

Fig 1: Represents pretest and post test Mean and SD of Cardiovascular Endurance of novice junior hockey players of Kashmir.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Pre-test Mean</th>
<th>Pre-test SD</th>
<th>Post-test Mean</th>
<th>Post-test SD</th>
<th>Calculated t value</th>
<th>Tabulated t value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agility</td>
<td>12.91</td>
<td>1.14</td>
<td>11.52</td>
<td>0.58</td>
<td>1.59</td>
<td>2.060*</td>
</tr>
</tbody>
</table>

$p<0.05$ *paired t-test was used

**Agility**

Fig 2: Represents pretest and post test Mean and SD of Agility of novice junior hockey players of Kashmir.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Pre-test Mean</th>
<th>Pre-test SD</th>
<th>Post-test Mean</th>
<th>Post-test SD</th>
<th>Calculated t value</th>
<th>Tabulated t value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flexibility</td>
<td>6.96</td>
<td>3.43</td>
<td>8.00</td>
<td>3.67</td>
<td>2.57*</td>
<td>2.060**</td>
</tr>
</tbody>
</table>

*p<0.05** **paired t-test was used

**Flexibility**
4. Discussion
The results showed that in Cardio-Vascular Endurance no significant differences were found. John F. Alexander et al. (1968) [10] investigated the effects of a 4-week training programme on changes in cardiovascular fitness of physically conditioned young men. The results of the study indicate small positive effect on improvement of the cardiovascular fitness level. Similarly, in the current study the pre and post test means showed little, but not significant, changes in the cardiovascular endurance of the novice junior hockey players. In Agility no significant differences were found. Sing M. Nodiyach and M. (2012) [9] studied effect of 6 weeks conditioning on physical fitness, no significant differences were found in agility.

In Flexibility Significant differences were found. Daniel Cipriani et al. (2012) completed a four-week hamstring-stretching program and found that the subjects gained an average of 18.1 degrees of hip range of motion as a result of the increased hamstring length. That means conditioning together with stretching was effective at improving flexibility. Minor difference in pre and post test means for cardiovascular endurance (from pre-57.57 to post-60.45) and agility (from pre-12.91 sec. to post-11.52 sec.) were found, but were not significantly different.

5. Conclusion
Based on the results, it was concluded that 4 weeks conditioning programme had no significant effect on cardiovascular endurance and agility of novice junior hockey players. Whereas, in case of Flexibility, significant differences were found in pre and post test means.

6. References