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# A STUDY OF GENERAL SELF-EFFICACY OF SPORTSMEN OF KARNATAK UNIVERSITY IN TEAM AND INDIVIDUAL SPORTS EVENTS



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## **ABSTRACT:**

The purpose of this study is to assess the General Self-Efficacy of sportsmen of Karnataka University in team and individual sports events. The sample for the present study were included all male sports persons, who represented Karnatak University in inter-University level tournaments in various team and individual sports events. In the team sports events Cricket, Football, Volleyball, Handball, Basketball, Kabaddi, Kho-Kho and Hockey are included. In the individual sports events Table Tennis, Weight-Lifting, Boxing, Cross-Country, Athletics, Badminton Judo and Wrestling are included for the present study. 216 sportsmen represented Calicut University in team sports events and 96 sportsmen represented in individual sports events for two sessions. General Self-Efficacy scale was administered to all the sample sportsmen for data collection. Significance differences in general self-efficacy of two groups of sportsmen were determined through't' test. In order to make the two group of sportsmen equal in number 100 sportsmen were selected randomly from the respective groups. As per the result obtained on the variable of General Self-Efficacy, there is no significant difference recorded of the sportsmen of team and individual sports event.

**KEYWORDS:** A Study of General Self-Efficacy of Sportsmen of Karnataka University in Team and Individual Sports Events

## **INTRODUCTION:**

The increased interest of the public in physical exercises has generated a considerable interest in research to examine the various physiological as well as psychological parameters of training and competitions. Better performance in sports is the result of a multitude of factors such as physical fitness, technical, tactical efficiency and psychological status etc. It has become quite apparent that psychological investigation has been involved in every performance oriented sports. It occurs quite frequently that individual as well as team athletes, do not produce their optimum performance in a competition, which would normally be expected of them, despite their having the ability both technically and tactically and their excellent physical conditions. The individual or team athletes' ability does not depend merely on physical, technical and tactical qualities but also on psychological considerations.

The construct of self-efficacy has provided the impetus for research studies across a number of domains. Self-efficacy describes the belief one has in being able to execute a specific task to obtain a certain outcome (Bandura, 1997). It is not concerned with the skills an individual has but rather with the judgments

of what one can do with whatever skill she or she possesses. Self-efficacy then can be considered a situational specific self-confidence (Feltz, 1988a). Self-efficacy is theorized to influence the activities individuals' choose to approach, the efforts they extend on such activities, and the degree of persistence they demonstrate in the face of failure or aversive stimuli (cf. Bandura, 1997). More specifically, the greater

the efficacy, the greater the pursuit of challenge, and the higher the goal striving.

By contrast self-efficacy is a judgment about task capability hat is not inherently evaluative. It pertains to the belief, judgement or determination to perform certain behaviors in Certain situations for example: a college student may have very low self-efficacy pertaining to dancing, yet may decide on reflection that it does not diminish his or her overall evaluation and feelings about the self. Bandura (1986) defines two related but distinct components of self-efficacy: efficacy expectations and outcome expectations. Efficacy expectations are beliefs about one's capabilities to accomplish specific tasks. Outcome expectations refer to belief about the

Likelihood that certain behaviors will result in desired outcomes. Bandura argues that if adequate levels of ability and motivation exist, self-efficacy will affect a person's task initiation and persistence. Weak efficacy belief can contribute to behavior avoidance, whereas, strong efficacy beliefs can promote behavior initiation and persistence.

#### **Significance of the Study**

The results of the present study will help to identify general self-efficacy of sportsmen represented in team and individual sports events. This will further help to identify sportsmen who may have potential to be sportsmen of high caliber. Self-efficacy of sportsmen also predict that this reciprocal relationship between self-efficacy and sports performance. The sportsmen who have high self-efficacy are having better sports performance than those who being low self-efficacy. Differences in self-efficacy are associated with differences in skill level; however, efficacy perceptions also may be influenced by differences in personality, motivation and the task itself. Self-efficacious individual consider them self capable of performing any particular activity. The present study will also help the coaches and physical education teachers to select the talented sportsmen for different sports and games on the basis of their personality characteristics, attitudes towards physical activity and general self-efficacy. Since long it has been important issue how to identify sportsmen with high sports potential. The present study may be step proving helpful in this direction.

**Statement of the Problem**: A Study of General Self-Efficacy of Sportsmen of Karnataka University in Team and Individual Sports Events

#### **Objectives of the Study**

#### The following objectives are formulated for the present study:

- 1. To assess and compare sportsmen represented team and individual sports events on variable of general self efficacy.
- 2. To assess and study the level of general self-efficacy of sportsmen represented team sports events.
- 3. To assess and study the level of general self-efficacy of sportsmen represented individual sports events.

## **Hypotheses of the Study**

## The following hypotheses are laid down for the present study:

- 1. The sportsmen represented team and individual sports events do not differ significantly on variable of general self-efficacy.
- 2. The sportsmen represented team sports events do not Differ significantly on general self-efficacy.
- 3. The sportsmen represented individual sports events do not differ significantly on general self-efficacy.

#### **Limitations of the Study**

## The study was delimited in terms of following aspects:

- 1. The investigation was delimited to the sportsmen represented Karnataka University in team and individual sports events.
- 2. General self-efficacy of Karnataka University sportsmen was measured through 'General self-efficacy scale' developed by Schwarzer & Jerusalem.
- 3. Only male sports persons of Karnataka University was selected for the investigation.

#### Methodology

Sample The sample for the present study will include all male sports persons who will be selected to represent Karnataka University in inter-university level tournaments in various teams and individual sports events. 210 sportsmen represented Karnataka University in team sports events and 103 sportsmen represented Karnataka University in individual sports events for two sessions. As per schedule of the venues allotted by the Directorate of Sports Karnataka University for the inter-collegiate sports tournaments and for the selection of Karnataka University teams for the participation in Inter-University level tournaments in respective sports tournaments.

The Karnataka University participates in the following team and individual sports events at inter-university level:

| S N | Team Events | Individual Events |  |  |
|-----|-------------|-------------------|--|--|
| 1   | Cricket     | Cross-Country     |  |  |
| 2   | Foot Ball   | Athletics         |  |  |
| 3   | Hand Ball   | Boxing            |  |  |
| 4   | Basket Ball | Wrestling         |  |  |
| 5   | Volley Ball | Judo              |  |  |
| 6   | Kabaddi     | Table Tennis      |  |  |
| 7   | Hockey      | Badminton         |  |  |
| 8   | Kho-Kho     | Weight Lifting    |  |  |

**Tool Used:** Schwarzer & Jerusalem, General Self-Efficacy scale was used for data collection. **Collection of Data** 

Schwarzer &Jerusalem, General Self-Efficacy scale was administered personally to all the sampled sportsmen. The investigator personally approached to the sportsmen during the Coaching/ training camps. The camps we reorganized for the selected sportsmen of different sports events before participating in inter-university sports tournaments. The respondents were made aware to the purpose of the study in order to establish rapport with them. The field questionnaires were scored and the scores thus obtained were tabulated for further use.

#### **Statistical Techniques Used**

Significant differences in general self-efficacy of two groups of sportsmen will be determined through 't'-test .The Analysis and Interpretation of Data The main purpose of present investigation was to compare two groups of sportsmen on the selected variables. To achieve this purpose, t-test was applied to total sample included 313 sportsmen out of which 210 represented Karnataka University in team sports events and 103 represented Karnataka University in individual sports events. In order to make the two groups of sportsmen equal in number, 100sportsmen were selected randomly from the respective group. Hence, the analysis was carried out on the data obtained from 200 sportsmen out of which 100 were those who had represented Karnataka University in team sports events and 100 were those who had represented Karnataka University in individual sports events.

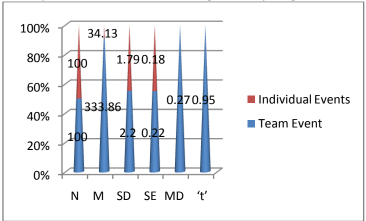
t-Test to Study the Mean Differences on the Variable of General Self-Efficacy of Two Groups of Players The results oft-tests to study the mean differences on the variable of general self-efficacy of two groups of players are given below:

Table 1.presents the number of subjects, means, standard deviation, standard error of means, mean difference and 't'-value on the variable of general self-efficacy.

| Groups            | N   | M     | SD   | SE   | MD   | 't'  |
|-------------------|-----|-------|------|------|------|------|
| Team Event        | 100 | 33.86 | 2.20 | 0.22 | 0.27 | 0.95 |
| Individual Events | 100 | 34.13 | 1.79 | 0.18 |      |      |

## Not significant at 0.05 level of confidence

Not significant at 0.05 level of confidence. From this it maybe said that the players represented in team and individual sports events are more or less similar on the variable of general self-efficacy. Hence, the hypothesis that, 'the sportsmen represented team and individual sports events do not differ significantly on variable of general self-efficacy's accepted. The level of General Self-Efficacy of Sportsmen Represented Karnataka University in Team Sports Events On the basis of the mean scores obtained for sportsmen represented team sports events exhibit high level of general self-efficacy. Hence, the hypothesis that, 'the sportsmen represented team sports events do not differ significantly on general self-efficacy' is accepted.



The level of General Self-Efficacy of Sportsmen RepresentedCalicut University in Individual Sports EventsOn the basis of the mean scores obtained for sportsmen represented individual sports events exhibit high level of general self-efficacy. Hence, the hypothesis that, 'the Sportsmen represented individual sports events do not differ significantly on general self-efficacy' is accepted.

## **Discussion of Findings**

The investigator discussed the findings in respect to the result obtained after statistical treatment given to the raw data of the variable general self-efficacy. Each of variables is discussed in relation to the findings separately and independently for sportsmen of team and individual sports

Events. As per the results obtained on the variable of general self— efficacy there is no significant difference recorded on the variable of self-efficacy. This may be due to fact that the players of both categories have developed self-efficacy in their behavior in proportionate way.

#### **CONCLUSION**

The players represented in team and individual sports events are more or less similar on the variable of general self-efficacy. The sportsmen represented team sports events exhibit High level of general self-efficacy. The sportsmen represented individual sports events exhibit High level of general self-efficacy.

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