

Identified Regulation as a Motive in Performing Soccer Skills under Different Conditions

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ABSTRACT

The present study was an attempt to find out the role of identified regulation (a form of external motivation) in performing Soccer skills under different conditions. It was hypothesized that the partially self regulating conditions are better as compared to non self regulation conditions while performing certain task. Four different conditions were planned by the researchers and the subjects were placed in all the four conditions. Amongst the four planned conditions, the third condition was the condition in which individuals engage themselves in a task which is important to them, is not viscerally interested. The subjects were required to perform the task in four different conditions and their scores were recorded, With the help of statistical techniques the data was analyzed. It was found that except one skill i.e., passing for accuracy (ground) in all other skills students have shown same level of performance in both the situations i.e., partially selfregulatory and non selfregulatory situations.

Key words

Self Regulation, Non self Regulation, Identified Regulation

INTRODUCTION

In any given sports, when we talk about attaining optimum performance of the players the first thing comes in the mind is the motivation of the players. With exhausted efforts of researchers, numerous theories have been proposed to explain the relationship of motivation and performance. Similarly, Self determination Theory by Deci and Ryan (1985) is another theory which is a blend of internal motivation, external

motivation and amotivation. The theory proposed that motivation is a continuum in which at one end lays a motivation and at the other end internal motivation and in between these two, different types of external motivation. It also suggests that these different types of external motivation, through the process of internalization, turn to internal motivation with the passage of time.

Amotivation is the least self-determining kind of motivation which is

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no motivation at all. This is referred as amotivation. Amotivation refers to behaviors that are neither internally nor externally based. It is the absence of motivation. Intrinsic motivation is a motivation that comes from within. Intrinsically motivated individuals engage in activities that interest them, and they engage in them freely, with a full sense of volition and personal control. There is no sense of engaging in the activity for a material award or motivation. The kind of motivation that exhibits the highest level of self determination or agency is referred to as being intrinsic or internal in nature (Deci & Ryan, 1985).

The types of external motivation proposed in this theory are: external regulation, introjected regulation, identified regulation and integrated regulation. External regulation is describes the least self determined form of extrinsic motivation. A behavior that is performed only to obtain an external reward or to avoid punishment is said to be externally regulated. Introjected regulation is a stage of assimilation; the athlete still struggles with the notion of causality. He has partially internalized a motive, but he still perceives the motivation as controlling. The most internalized form of regulation is referred to as integrated regulation. When regulatory mechanisms are well integrated, they become personally valued and freely done. At this level of integration, a behavior previously considered to be externally controlled becomes fully assimilated and internally

controlled, (Deci & Ryan, 1985). The present study was an attempt to study the influence of identified regulation on the performance.

The purpose of the study was to investigate the role of identified regulation (a type of external regulation) on performing different skills. It was hypothesized that the self regulating conditions are better as compared to non self regulation conditions, while performing certain task. Four different conditions were planned by the researchers and the subjects were placed in all the four conditions.

METHODOLOGY

The study was a descriptive type of research in which observation method was adopted. The study was focused to determine the influence of identified regulation (which a component of external motivation) in various task performing conditions among the Soccer players. Since, the identified regulation is a condition in which individual seems to be more motivated in a task which they judged important for him or her though not really viscerally interesting so the study was designed accordingly and four different conditions were artificially established to solve the purpose of the study. The sample was selected purposively from postgraduate government college sector-11 Chandigarh. Ten Soccer players were randomly selected from thirty-five Soccer players who were attending Inter-collegiate coaching camp. The sample was supposed to perform two various tasks in four

different conditions. Task-I consisted of six skills of Soccer and task-II consisted of one skill of Volleyball.

Soccer players were supposed to perform these two tasks in four different conditions.

First Condition (Interested task and Important Condition – ITIC):

In this condition researcher tried to create a condition which is important for the Soccer players and the task given to them was of their interest. For this, the researcher took the Soccer skills test for the final selection of the college team. Here, the condition became interested as the Soccer players love to play Soccer and at the same time the condition is important because they wanted to get selected for the college team.

Second condition (Interested task and Non-Important Condition – ITNIC):

In this condition, researcher tried to create a condition which is non-important for the players and the task given to them was of their interest. For this the researcher took the players for playing Volleyball match in which their service skill was assessed. Here, the task became interesting as the monotony of the practice was broken-up and the Soccer players were interested to play Volleyball match but then, the competition was near so the task became non-important.

Third condition (Non-Interested Task and Important Condition – NITIC):

In this condition, researcher tried to create a condition which is important for the Soccer players and the task given to

them was not of their interest. For this, the researcher called the Soccer players after one month of intercollegiate competition was over. They were asked to do the same Soccer skills which are important for the Soccer players for their annual evaluation but they were not interested to perform it.

Fourth condition (Non-Interested Task and Non-Important Condition – NITNIC):

In this condition researcher tried to create a condition which is non-important for the players and the task given to them was not of their interest. The sample was also called up by the researcher on other day to play the Volleyball match in which their service was assessed. Here, the task had again become non-important and non-interested for the Soccer players. To determine the influence of identified regulation two conditions on same tasks were compared. The researchers tried to remove all the other variables which may influence the dependent variable (Task-I & Task-II) except the independent variable (Identified regulation). Responses in the first condition (ITIC) were compared with those in the third condition (NITIC) and Second condition's (ITNIC) responses were compared with Fourth condition's (NITNIC). The two condition i.e., First condition (ITIC) with Third condition (NITIC) and Second condition (ITNIC) with Fourth condition (NITNIC) was compared. The variables selected for the present study were passing for accuracy (air), passing for accuracy (ground),

kicking for accuracy, dribbling, juggling type-i, juggling type-ii, Volleyball service and identified regulation.

Sample

The sample of the study was selected by using probability sampling technique in which simple random method was used to select ten Soccer players. The sample of ten Soccer players were randomly selected from thirty-five male Soccer players of the postgraduate government college sector-11, Chandigarh. The age of the subject ranged from 18 to 25 years.

Tools

The Volleyball service was assessed by using Brumbach Volleyball Service Test which was constructed by Brumbach in 1967. The Soccer skills were assessed by using Van Rossum Soccer Skill Test which was constructed by Van Rossum.

Statistical Techniques

In order to examine the hypothesis of the study descriptive statistics (Mean, SD, SEM), was used to compare the mean scores of players paired t-test was used. The results of the study were assessed at .05 level of significance.

RESULTS & DISCUSSION

The paired-t test was used to compare the four observations of Soccer players on various tasks performing conditions. The descriptive statistics used in the study to draw meaning from the collected raw data were Mean and Standard deviation. To infer the information observed information in the sample to population of interest the inferential statistical techniques t-test was used. The hypotheses of the study were examined at 0.05 level of significance. The results are presented in this section.

Task Wise N, Mean, SD, and t-value of male Soccer players on various Soccer skills

Skill	CONDITIONS	N	Mean	SD	SEM	t-value
Passing for Accuracy (Air)	Interested task important condition (ITIC)	10	25.00	5.47	1.73	1.413
	Non Interested task important condition (NITIC)	10	22.20	3.91	1.23	
Passing for Accuracy (Ground)	Interested task important condition (ITIC)	10	2.60	1.71	0.54	5.196*
	Non Interested task important condition(NITIC)	10	5.60	0.51	0.16	
Kicking for Accuracy	Interested task important condition (ITIC)	10	3.60	2.45	0.77	1.197
	Non Interested task important condition(NITIC)	10	2.70	1.94	0.61	
Dribbling	Interested task important condition (ITIC)	10	19.60	1.71	0.54	1.396
	Non Interested task important condition(NITIC)	10	20.90	2.42	0.76	

Juggling Type-I	Interested task important condition (<i>ITIC</i>)	10	72.40	31.15	9.85	1.128
	Non Interested task important condition(<i>NITIC</i>)	10	82.30	23.91	7.56	
Juggling Type-II	Interested task important condition (<i>ITIC</i>)	10	7.80	4.15	1.31	0.431
	Non Interested task important condition(<i>NITIC</i>)	10	7.20	1.87	0.59	
Volleyball Service	Interested Task and Non-Important Condition(<i>ITNIC</i>)	10	13.00	3.16	1.00	0.950
	Non-Interested Task and Non-Important Condition(<i>NITNIC</i>)	10	14.70	3.26	1.03	

0.05> 2.262, (degree of freedom 9)

From the Table, it can be seen that the t-values 1.413, 1.197, 1.396, 1.128 and 0.431 are not significant. This shows that the mean scores of the male Soccer players during Interested Task Important Condition (First condition -ITIC) and the mean scores of the male Soccer players during Non Interested Task Important condition (Third condition -NITIC) on passing for accuracy (Air), kicking for accuracy, dribbling, juggling type – I and juggling type – II do not differ significantly. In this context, the null hypothesis that there is no significant difference in the mean scores of male Soccer players of first condition and mean scores of male Soccer players of third condition on Passing for accuracy (Air) kicking for accuracy, dribbling, juggling type – I and juggling type – II is not rejected. It may therefore be said that the male Soccer players from Chandigarh, have shown statistically same score in both the condition and have similar identified regulation on passing for accuracy (air) kicking for accuracy, dribbling, juggling type – I and juggling

type – II. Further from the Table, it can be seen that the t-value is 5.196 which is significant at 0.05 level of significance, with the degree of freedom 9. This shows that the mean scores of the male Soccer players during Interested task important condition (First condition, ITIC) and the mean scores of the male Soccer players during non interested task important condition (Third condition -NITIC), on passing for accuracy (ground) differ significantly. In this context, the null hypothesis that there is no significant difference in the mean scores of male Soccer players of first condition and mean scores of male Soccer players of third condition on Passing for accuracy (ground) is rejected. Further the mean score of male Soccer players from Chandigarh during first condition (Interested task and Important Condition-ITIC) on passing for accuracy (ground) is 2.60 and the mean score of male Soccer players from Chandigarh during third condition (Non-Interested task and Important Condition-NITIC) on passing for accuracy (ground) is 5.60. Since the

mean score of Soccer players during first condition is lower than the mean score of Soccer players during third condition, on passing for accuracy (ground), it may therefore be said that the Soccer players have shown high performance during the third condition which may be due to the presence of independent variable i.e., identified regulation on passing for accuracy (ground). Table also reveals, that the t-t-value 0.950 is not significant. This shows that the mean scores of the male Soccer players during interested task and non-important condition (Second condition -ITNIC) and the mean scores of the male Soccer players during

non-interested task and non-important condition (Fourth condition -NITNIC) on Volleyball service do not differ significantly. In this context, the null hypothesis that there is no significant difference in the mean scores of male Soccer players of second condition and mean scores of male Soccer players of fourth condition on Volleyball service is not rejected. It may therefore be said that the male Soccer players from Chandigarh, have shown statistically same score in both the conditions and have similar identified regulation on Volleyball service.

Figure-1: Graphical representation of mean score and standard deviation of male Soccer players on passing for accuracy (air)

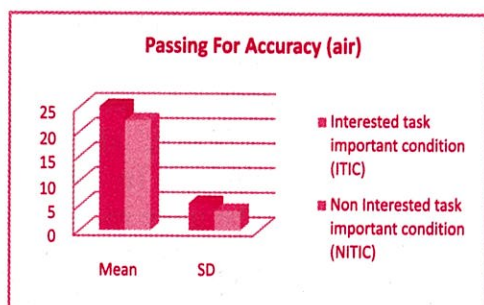


Figure-2: Graphical representation of mean score and standard deviation of male Soccer players on passing for accuracy (ground)

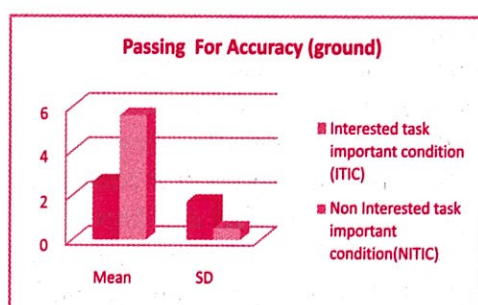


Figure-3: Graphical representation of mean score and standard deviation of male Soccer players on kicking for accuracy

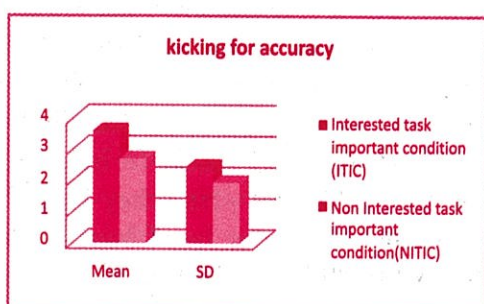


Figure-4: Graphical representation of mean score and standard deviation of male Soccer players on dribbling

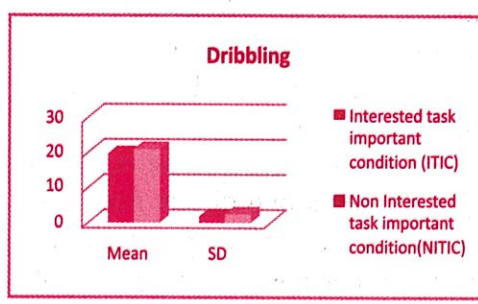
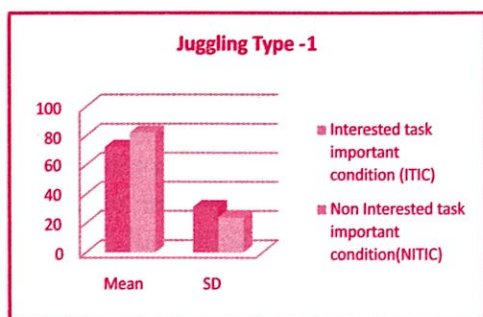


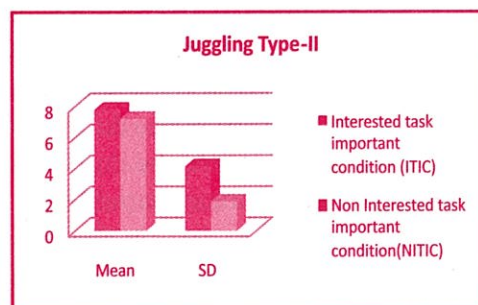
Figure-5: Graphical representation of mean score and standard deviation of male Soccer players on juggling type-I



Within the limitations and delimitations the results of the study are hereby discussed. It may therefore be said that the male Soccer players from Chandigarh, have shown statistically same score in both the condition and have similar identified regulation on passing for accuracy (air), kicking for accuracy, dribbling, Juggling type-I and juggling type-II. It may therefore be said that the Soccer players have shown high performance during the third condition i.e., (*Non-Interested Task and Important Condition – NITIC*) which may be due to the independent variable identified regulation on passing for accuracy (ground). It may therefore be said that the male Soccer players from Chandigarh, have shown statistically same score in both the condition and have similar identified regulation on Volleyball service.

The study was designed in such a way that it has two different situations one which the subjects were interested and the other one is the one in which subjects were not interested. However,

Figure-6: Graphical representation of mean score and standard deviation of male Soccer players on juggling type-II



both the situations have two different conditions i.e., important (Soccer Skills) and not important (Volleyball service). It is observed that the performance of the subjects in important task i.e. Soccer skills whether they were interested or not is same. At the same time, the performance of the subjects in task which was not important i.e., Volleyball service, whether they were interested or not is also same. Hence, identified regulation (condition in which individual seems to be more motivated in a task which they judged important for him or her though not really viscerally interesting) has not been important for the performance. Only the Soccer skill (passing for accuracy – ground) when considered as important task were performed better by the students when they were not interested in the task. Hence, identified regulation (condition in which individual seems to be more motivated in a task which they judged important for him or her (though not really viscerally interesting) has proved to be important for the performance.

The reasons for such findings could be the level of consciousness with which the skills were performed. Skills like passing for accuracy (air), kicking for accuracy, dribbling, juggling type – I and juggling type – II in which no difference is found between the two conditions are quite complex in nature

and subjects performed them consciously, similarly the skill of passing for accuracy (ground) is simple skill and require less conscious effort. Apart from this, the previous histories of the training of the subjects were also an important factor.

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