The Effect of Team Leader Skills and Competencies Team: A Structural Equation Modelling Approach

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Abstract
Team work has been emphasized as an important way of getting a piece of job done effectively in organizations by the participation of every member of the team. However, leadership skills and other factors do affect team performance. This study investigated the factors that influence the effective performance of research clusters team leaders and team members in the Universiti Teknologi PETRONAS (UTP). A survey was conducted and a hundred and seventy six (176) faculty staffs and members of different research cluster in UTP participated in the study. Structural equation modelling (SEM) technique was employed to analyze the data. The outcomes of the study shows that team leaders Human Skills and Team self Evaluation significantly influence the effective performance of the team. Also, team self evaluation have a direct effect on technical skills. Implication for practise and future works was also discussed.

Keywords: Lavaan-R, leadership, team, SEM, Malaysia

1. Introduction
The quest for increase performance, mentoring, teambuilding and leadership is of growing concern in the academia. The study of leadership related issues is of great importance to clarify the essential leadership style that can unsure success of an organization (Winston & Dunkley, 2002). In this regard, it is of paramount importance to identify skills and competencies that are required by educationist/researchers to become successful leaders and effective team members.

A leader can be defined as an individual that "moves people toward shared dreams; connects what a person wants with the organization's goals; values people's input and gets commitment through participation and soothes fears by giving clear direction in an emergency" (Goleman, 2002: 55). Educationists who are research cluster leaders are required to source for funds and resources that would enable their team deliver set goals and objectives. Accordingly, the leadership skills and competencies related to fundraising becomes a desired asset that assists the leader who is expected to persuade the external financiers the deliverables of the research and the benefits the output of the research to such investors. Performance evaluation are currently required standard practice in both the private sector and the public sector (Patterson, 1987; Moore & Rudd, 2004). Although it has been given limited attention, study of team leaders in the academia is important. Druskat and Wheeler (2001) suggested that team leaders do influence the environment of the team they lead. The leader of a team does not only influence the environment but the processes and behaviour (Schein, 1992; Dickson et al., 2001; Koman & Wolff, 2007). However, there has been inadequate research linking the team leadership skills to performance. Some of the other previous empirical studies investigated the effect of team efficiency, motivation on team performance (Sivasubramaniam et al., 2002; Dickson et al., 2001).

In most tertiary institution, performance indices such as publications and number of supervised students are used as key performance index for faculty staffs. However, measuring the performance of a team of researchers is also important but factors such as the leaders' skills and competencies could affect team performance. Leaders are also required to effectively lead a team of researchers in attaining deliverable goals of a mission oriented research and mentor junior researchers in perfecting their competencies in conducting state of the art research. In this regard, the quality and the depth knowledge of the cluster leaders in the categorised research area becomes valuable tools in becoming an effective team leader.
Furthermore, the ability of the team members to do a self-appraisal and evaluate their contribution to the team is key to the completion of task and projects been conducted by the specific research cluster. Therefore, inherent self-evaluation skills possessed by individual members to specifically evaluate themselves towards their performance and value added to the group assist the leaders to focus more on proactive decision making rather than problem solving decisions. Many studies have focused on the sustaining effective work teams (Shahmandi, Silong, Ismail, Abu-Samah & Othman, 2011). However, little empirical studies have investigated the effect of skills and competencies of team members or the team leaders in the academia, most especially in the south Asian pacific nations. The management of University Teknologi PETRONAS (UTP), created the Mission Oriented Research (MOR) alongside different research clusters in each department to boost focused based research that could launch the Institute to higher recognition amongst the research focused Universities in Malaysia. Each of the research clusters are led by senior faculty staffs with leading academic and research achievements. Members/team members of the research clusters are faculty staffs with special abilities and interest that adds value to the research team. Leaders such as Deans, Head of Department and Head of research groups in various research universities requires adequate leadership skills to perform effectively in their respective roles (Shahmandi, et al., 2011). The objective of this study is to investigate the leadership skills and competencies that enhance the performance of research groups in a higher education environment.

2. Literature Review

2.1 Importance of Teams in the Workplace

Fisher, Hunter & Macrosson (1997) have discussed the difference between a team and a group. A group can be defined as “a collection of individuals who are interdependent in their tasks, who share responsibility for outcomes, who see themselves and who are seen by others as an intact social entity embedded in one or more larger social systems and who manage their relationships across organizational boundaries” (Cohen & Bailey, 1997: 241). While a team can be defined as “a distinguishable set of two or more individuals who interact interdependently and adaptively to achieve specified, shared, and valued objectives” (Morgan, Glickman, Woodard, Blaiwes & Salas, 1986: 3). The scope employed in this study involves individuals who interact interdependently to achieve shared, valued and specific objectives; thus they are referred as team throughout the paper. Despite literatures on the difference of the two teams, studies have used the terms interchangeably because of the unification of the terms as regards the output (Cohen & Bailey, 1997: 241; Stubb et al., 2005).

In many organizations, teams are increasingly becoming crucial work units to the success of the organizations (Cohen & Bailey, 1997; Goleman, 1998; Appelbaum, Abdallah & Shapiro, 1999, Stubb, 2005). According to Stubbs et al (2005), early parts of the last two decades shows that 80% of organizations with more than 100 employees uses work team, and the trend has greatly increased till the present time because of the significant outputs of the team work.

The increase in the use of teams in organizations has made opened up the growing concerns of "what makes the team effective”? The team members or the team leaders? Many research universities have created research cluster and groups to improve the quality of research output of universities. Many studies have focused on the sustaining effective work teams. However, little empirical studies have investigated the effect of skills and competencies of team members or the team leaders in the academia, most especially in the south Asian pacific nations.

Knowing that teams are important units in any workplace, it is important to investigate and understand factors that affect the performance of the teams. Some past research on team member/leader skills and competences that affects the performance of the team is hereby discussed in the following section.

2.2 Leadership Skills and Competency

Moore and Rudd (2004) developed a model for the essential leadership skills and corresponding competencies for leaders. The competencies were classified into different category such as Human, Conceptual, Communication, Emotional Intelligence, Industry Knowledge and Technical Skills. Moore and Rudd (2005) conducted a follow up study to empirically validate their previous study on leadership as perceived by team members and found six important leadership domains including perceived proficiency of the leaders. It was discovered that technical skills was a domain that was of average proficiency by the leaders. Some of the skills areas of leadership competencies are briefly discussed in the following sections.

2.2.1 Human Skills

Human skill is the leaders "ability to work effectively as a group member and to build cooperative effort within the team he leads" (Katz, 1955: 34). Several studies have built on the Katz analysis of Human Skills a crucial
and important skill of a leader. Moore and Rudd (2004) characterised the human skills of a leader as; relationship builder, talent identification, awareness of cultural diversity, ability to objectively evaluate members, be a team player and openness. Human skills and competencies is about working and dealing with people rather than technologies or processes. Human skill could be seen as the manner an individual in a team or group sees his superiors or subordinates, equals and how he/she responds respectively.

A leader, who is the administrator of a team, is expected to create an environment with assurance and security for team members to express themselves without fear, by motivating them to actively contribute to planning and execution of the plan. Shahmandi, Silong, Ismail et al. (2011) suggested that effective academic leaders need a number of specific leadership skills and competencies to lead. These skills and competencies are required for research universities to move towards excellence. Based on the argument above, the following hypothesis is proposed:

**H1: Human skill has a significant effect on effective performance.**

2.2.2 Conceptual Skill

Conceptual Skill is the "involves the ability to see the enterprise as a whole"(Katz,1955,pg36). This implies that the leader should possess ability to identify various functionality of the team and their dependency on one another. The ability of the leader also makes him to visualise how the changes that occur in any part of the team affects the team as a whole and its relation with other teams in the organization. Moore and Rudd (2004) characterised the conceptual skills of a leader as: Strategic/sequential planning; Organizational change Goals (set and achieve); Critical/creative thinking and adequate decision making.

Importantly, the success of the decisions made by the team leader largely depends on the level of conceptual skills that is inherent in the leader. For example in an academic research team, if a training and development policy is made it is of paramount importance that the effects on the finance, process, duration, output/deliverables and the people involved should be given due consideration. It does become critical for all participants of the policy to adhere to the details of the policy in order to achieve the main aim of the policy. When each team member understands the importance of the policy change and the strengthened relationship in the team then the team member would be most glad in administering the policy, thus the probability of success of the team increases. The ability of a leader to visualize the team as a whole and how the team will contribute to fulfilling its part in the vision of the organization is an important skill that a leader needs lead a team effectively (Shahmandi et al., 2011). However, the authors did not investigate the direct influence of conceptual skills on team performance. Therefore, based on the argument above, the following hypothesis is proposed:

**H2: Conceptual Skill has a significant effect on effective performance.**

2.2.3 Technical Skill

Technical skill can be defined as the "understanding of, and proficiency in, a specific kind of activity, particularly one involving methods, processes, procedures, or techniques" (Katz, 1955: 34). Technical skills can be seen when an expert is performing his or her duties ie an engineer, surgeon or musician. Amongst the leadership skill that are required of a good leader, technical skill is the one that is quite visible to the rest of the team members. When the leader displays his or her prowess as a guide for the team members, it fosters respect and willingness to follow such a leader so as to able to acquire such technical skill as the leader possesses. Moore and Rudd (2004) classified technical skills into the following: Competent (technical area) Internet skills; Computer skills; Finance/fundraising; Budgeting. A leader with the above skill set can use his skill to effectively lead a team. Pagon, Banutai, & Bizjak (2008) argued that technical skill is one of the leadership skills area that is of importance for leaders and members of their team to perform effectively. However, the author did not investigate the direct influence of technical skills on team performance. Therefore, based on the argument above, the following hypothesis is proposed:

**H3: Technical Skill has a significant effect on effective performance.**

2.2.4 Team Self-Evaluation

Team self evaluation can be described as the ability of teams to conduct self evaluation on meaningful output of the team, while they monitor their strengths and weaknesses in relation to business operation (Hamme, 2003). In an investigation on the performance of teams, Druskat (1996) suggested that high-performing teams do employ self evaluation strategy in order to investigate information about their performance so that they can then compare with other teams invariably they know where they stand and seek how to improve the performance of the team. Edmondson (1999) corroborated the argument of Druskat when he found that team members do perform self-diagnosis, while teams that seek information about their performance do actively monitor their performance
for improvements. Studies have also shown that team self-evaluation positively influence team effectiveness (Stubbs & Messer, 2002; Druskat, Messer, Koman & Wolff, 2003). However, the author did not investigate the direct influence of team self evaluation on team performance neither was the influence on team self evaluation on other leadership skills investigated. Therefore, based on the argument above, the following hypotheses are proposed:

**H4: Team Self Evaluation has a significant effect on effective performance.**

**H5: Team Self Evaluation has a significant effect on Technical Skills.**

2.2.5 Team Effective Performance

The competencies and skills sets of team members/leaders have been shown to be significantly related to performance (Hirokawa, DeGooyer, & Valde, 2000; Goleman, 2001; Dulewics & Higgs, 2002; Stubbs & Messer, 2002; Druskat, Messer, Koman & Wolff, 2003; Stubb, 2005). This research validates the previous research in other domain that the competencies and skills of teams members/leaders on effective performance of the teams as perceived by the Lecturers of UTP that makes up the teams of different research cluster of the Institute is significant.

3. Research Methodology

The quantitative research paradigm was employed for this study. The dimensions used in this study were adapted from previous studies. The research model and hypothesis was formulated based on the previous works and literature. Constructs such as Human skill, conceptual skill, technical skill, team self evaluation were adapted from the work of Moore & Rudd (2004), while effective team performance was drawn from the work of Stubb (2005). The above authors used the work of Goleman, (1998); Katz (1955) and Robbins, Bradley, & Spicer (2001) as baseline to investigate leadership skills and competencies. Based on the outcome from previous studies, the research model and hypotheses was formulated. Therefore we have four hypotheses.

**H1: Human skill has a significant effect on effective performance.**

**H2: Conceptual skill has a significant effect on effective performance.**

**H3: Technical skill has a significant effect on effective performance.**

**H4: Team Self Evaluation has a significant effect on effective performance.**

3.1 Sampling Population and Design

The study population involves about 300 teaching staffs of University Technology PETRONAS, Malaysia. The faculty staffs that participated in the study are researchers that are members of a research cluster or Mission Oriented Research (MOR) group in UTP. The faculty staffs are full time employees of the institute that actively
conducts and carry out their research duties at the university. Each of the research clusters is directed by the leader of the team.

3.2 Data Collection and Procedure

The data collection technique that is used for any survey is of paramount importance to the outcome of the survey study. Therefore, we employed the use of randomized sampling technique for the selection of the researchers in the research clusters. Three research assistant with prior experience in survey data collection was trained and employed for data collection. Faculty staffs were randomly selected and approached to participate in the survey. The data collection was in two stages. The first stage was for the pilot study with 10 participates, this was to finalise the design of the items on the questionnaire. Ten (10) researchers were selected randomly to answer the questionnaire. The feedback from the pilot study gave two important suggestions. First, that there are some question that needs rewording because they were seemingly personal in nature. Secondly, that the average time taken for respondents to complete the survey questions is 10minutes. The second stage was the final stage where the questionnaire were randomly distributed and collected over a period of about two weeks from 22nd December 2012 to 3rd January 2013. Over all, one hundred and seventy six (176) useful responses were returned, given a response rate of 58.7%. This is however satisfactory as Sekaran (2003) recommends response rate above 30%.

3.3 Instrument Preparation and Design

The instrument employed in this study was adapted from the work of Moore & Rudd (2004) and Stubb (2005). The above authors used the work of Goleman (1998), Katz (1955) and Robbins, Bradley, & Spicer (2001) as baseline to investigate leadership skills and competencies. The five dimensions used in this study are: Human skill, conceptual skill, technical skill, team self evaluation and effective performance. The instrument is divided into two parts. The first part (A) consists of brief questions that relates to demographic information about the respondents. The second, part (B) was specifically designed to capture latent variables that represents the skills and competencies of team members and leaders. Each of the items measures at least four items. A seven (7) point Likert scale was adopted for the study with values range from: 1=strongly disagree, 2=disagree, 3=partially disagree, 4=undecided, 5=partially agree, 6=agree and 7=strongly agree. The items in the questionnaire are in (Appendix A).

4. Results and Data Analysis

4.1 Descriptive Statistics

Regarding the demographic statistics, 176 respondents successfully completed the survey. It also shows that the gender distribution is quite uneven with 130 male respondents (73.9%), while only 46 female respondents (26.1%) participated in the survey. A total of 26 different research clusters were dully represented by the respondents. A total of 167 research cluster (team) members participated in the study while 9 research cluster (team) leaders participated in the study.

Regarding the total numbers of years the participants have spent in UTP, 55 participants have duration of between 1-3 years which is the highest with 31.3%, the second highest have spent 10-12years with a total number of 44 (25%). Followed by 35 (19.9) participants that have spent of duration between 4-6years. 21 (11.9%) of the participants have spent 13-15 years, followed by 19 (10.8%) of the participants with 7-9years duration.Lastly, 2 (1.1%) participants have spent 16-18years while none of the participants have spent up to 19year in UTP.

Regarding the rank of the participants in their various departments, Senior Lecturers are the group with the highest number of participants with 61 (34.7%). Second highest are the Lecturers with a total of 54 (30.7%) participants. Followed by Associate Professors with a total of 41 (23.3%) participants. There are 13 (7.4%) postdoctoral researchers, 6 (3.4%) full professors and 1(0.6) research scientist.

4.2 Convergent and Discriminant Validity

After the reliability of the constructs has been ascertained, the convergent and discriminant validity was assessed. Two tests was used to evaluate the convergent validity. The composite reliability (CR) of each the constructs in the study is quite above 0.7 (See Table1). Further, the average variance extracted (AVE) of all the dimensions exceeded 0.5 (See Table1). Both the CR and the AVE satisfied the recommended threshold suggested by Hair et al. (2006). Table 1 also shows the corresponding factor loadings that resulted in the CR and AVE. Furthermore, Table 1 depicts that fit indices measurement such as Root Mean Square Error of Approximation (RMSEA) and Comparative Fit Index (CFI) satisfactory met the recommended benchmark (Hair et al., 2006; Kline, 2005; Hu & Bentler, 1999) as depicted in Table1 and Table 3.
Table 1. Discriminant validity of measurement model

<table>
<thead>
<tr>
<th>Variables</th>
<th>Factor Loadings</th>
<th>Composite Reliability</th>
<th>Average Variance Extracted</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Human Skills (HS)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HS1=0.80</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HS5=0.71</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HS6=0.72</td>
<td>0.8786</td>
<td></td>
<td>0.5925</td>
</tr>
<tr>
<td>HS7=0.85</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HS9=0.76</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CS1=0.77</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CS2=0.91</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Conceptual Skills (CS)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CS1=0.77</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CS2=0.90</td>
<td>0.9084</td>
<td></td>
<td>0.7138</td>
</tr>
<tr>
<td>CS3=0.90</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CS6=0.79</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TS1=1.00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Technical Skill (TS)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TS1=0.87</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TS1=0.72</td>
<td>0.9025</td>
<td></td>
<td>0.7584</td>
</tr>
<tr>
<td>TSE1=0.80</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Team Self Evaluation (TSE)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TSE2=0.86</td>
<td></td>
<td></td>
<td>0.7963</td>
</tr>
<tr>
<td>TSE4=0.58</td>
<td></td>
<td></td>
<td>0.5720</td>
</tr>
<tr>
<td>EP1=0.81</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Effective Performance (EP)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EP2=0.95</td>
<td></td>
<td></td>
<td>0.8947</td>
</tr>
<tr>
<td>EP3=0.90</td>
<td></td>
<td></td>
<td>0.6852</td>
</tr>
<tr>
<td>EP4=0.61</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4.3 Structural Model Testing

The structural model was evaluated by standardized path estimates and z-values using Lavaan-R 2.15.1. The path coefficients of the present latent variables are direct impact of the rationale variables to the dependent variable. Where absolute Z-value greater than 1.96 (α=0.05) implies significant level. Figure 2 and Table 2 depicts the path coefficient results where three (3) of the five (5) hypotheses were supported.

As predicted by H1, Human Skill is significant and positively predicts effective performance with (β =0.499, p<0.05). Surprisingly, H2 and H3 failed to significant and positively predict effective performance with (β =0.006, p<0.05) and (β =0.110, p<0.05) respectively. As predicted by H4, team self evaluation is significant and positively predicts effective performance with (β =0.338, p<0.05). Lastly, H5 suggest that team self evaluation is significant and positively predict technical skill with (β =0.380, p<0.05).
Table 2. Path coefficient and hypothesis testing

<table>
<thead>
<tr>
<th>Hyp</th>
<th>DV</th>
<th>IV</th>
<th>β</th>
<th>Z-value</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>H1</td>
<td>EP</td>
<td>HS</td>
<td>0.499*</td>
<td>2.925</td>
<td>Accepted</td>
</tr>
<tr>
<td>H2</td>
<td>EP</td>
<td>CS</td>
<td>0.006</td>
<td>0.033</td>
<td>Rejected</td>
</tr>
<tr>
<td>H3</td>
<td>EP</td>
<td>TS</td>
<td>0.110</td>
<td>1.627</td>
<td>Rejected</td>
</tr>
<tr>
<td>H4</td>
<td>EP</td>
<td>TSE</td>
<td>0.338*</td>
<td>3.152</td>
<td>Accepted</td>
</tr>
<tr>
<td>H5</td>
<td>TS</td>
<td>TSE</td>
<td>0.380*</td>
<td>4.507</td>
<td>Accepted</td>
</tr>
</tbody>
</table>

Hyp=Hypothesis, DV =Dependent variable, IV Independent variable, β=Standardised Loading.

Also, regarding the goodness of fit (GoF), Chi square of 379.563, degree of freedom (df) of 142, X2/df (ratio) of 2.67, RMSEA of 0.097, SRMR of 0.070, CFI of 0.907, TLI of 0.888. The values satisfied the recommendation value as shown in Table 3. The results suggest that the measurement model adequately fits the data. Therefore, the proposed model is acceptable.

Most importantly, the (R²) variance of the model is 0.701, this implies that factors in the model explained performance with a degree of about seventy (70%) percent. This implies that there exist other factors that are not inclusive in the model with about 30% variance.

Table 3. Absolute fit indices of the proposed model

<table>
<thead>
<tr>
<th>Fit Indices</th>
<th>Benchmark</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>χ²</td>
<td>NA</td>
<td>379.563</td>
</tr>
<tr>
<td>df</td>
<td>NA</td>
<td>142</td>
</tr>
<tr>
<td>P-value</td>
<td>NS</td>
<td>0.000</td>
</tr>
<tr>
<td>χ²/df</td>
<td>&lt;3.0</td>
<td>2.67</td>
</tr>
<tr>
<td>RMSEA</td>
<td>&lt;0.10</td>
<td>0.097</td>
</tr>
<tr>
<td>SRMR</td>
<td>&lt;0.10</td>
<td>0.070</td>
</tr>
<tr>
<td>CFI</td>
<td>&gt;0.90</td>
<td>0.907</td>
</tr>
<tr>
<td>TLI</td>
<td>&gt;0.80</td>
<td>0.888</td>
</tr>
</tbody>
</table>

χ²=Chi-Square, df=degree of freedom, p-value=probability value, RMSEA=Root mean Square error of approximation, CFI= Comparative fit index, TLI=Tucker-Lewis Index, SRMR= Root Mean Square Residual, NS=Non Significant NA=Not Applicable
5. Discussion

The purpose of this study was to empirically investigate the factors (skills and competencies) that influence effective performance of research team/clusters in Universiti Teknologi PETRONAS, Malaysia. For this goal constructs adapted from other studies were used to reflect the Leaders skills and competencies. This study empirically extended the work of Moore and Rudd (2004) and we applied it in a research community. The result of the measurement model gave support to the research model. Overall, the study shows that the model possesses predictive ability to identify the skills and competencies that are available within the UTP research community and the explanation of its effects on the performance of the research teams/clusters.

Previous studies suggest that human skills and Team self evaluation are important in assisting team leaders to build an effective team (Moore & Rudd, 2004). Similarly, the present study is equally in agreement with previous studies and shows that Human Skills and Team self evaluation contains competencies that reveals significant effect on team and leadership performance. First, The Human Skill dimensions reveal five important competencies which are:

1) Demonstrate respect for others in the team: This reveals that the team members perceive their leaders to demonstrate respect for other researcher in the team.

2) Possesses effective leaders in the research cluster in UTP: This implies that staffs and researchers that participated in the study believe that there exists effective leadership competency in their respective research team.

3) creation of environment that creates room for diversities of others: This implies that the respondents perceive that the leadership of their research cluster demonstrate accommodating competency that creates room for the diversity of other researcher that are of different culture, religion, principles and ideology

4) Personal strengths is identified and appreciated: Also, this shows that the team leaders demonstrate competency that identifies the strengths and weakness of team members.

5) Support for organizational leadership development programs: The study also reveals that the leaders support team members towards self development. This shows that the leaders demonstrate the competency of leadership development programs. This competency is very important because it allows the emergence of new leaders in the case where a leader leaves.

These competencies have been explored and revealed in previous studies as important competences for leaders to possess (Moore & Rudd, 2004; Moore & Rudd, 2005).

Secondly, The Team Self Evaluation dimensions reveal three important competencies which are:

1) Discussing what helps or hurts the performance of the team: The ability of the team leader and team members to discuss what assist and hampers to progress of the research cluster goes a long way in improving the performance of the team.

2) Awareness of the mood in the team and how it affects teamwork: It is important for the team leader and the rest of the team to be aware and accept different moods in the team while discretion and leadership skill is needed to resolve matters. Human mood is much of a personality issue and it is quite a challenge to counter. It is important for the leader to possess such competency that recognizes the mood in the team and how to best use it to the advantage of the team.

3) Comparison with other research team/clusters: A little healthy competition is all that it takes to fosters teams into effective performance. The ability of the leaders to justly make healthy comparison with other team fosters team performance.

Lastly, the present study made an important revelation that is not presently available in previous study. It was revealed that team self evaluation (TSE) has a significant and positive relationship with Technical Skills (TS). This shows that team leaders/members that constantly evaluates themselves will see the need to improve on the technical skill sets. This self evaluation can then invariably spur improvement in technical skill. Therefore, it is important to understand the importance of the skills areas, skills and competencies that could assist both team leaders and members to improve the performance of their team.

6. Conclusion and Recommendation

In conclusion, this study has been able to reveal the important factors (skills) that influence the performance of research team and clusters in UTP. Using the leadership skills and competency developed by (Moore and Rudd, 2004) and Stubb (2005). The structural equation revealed that Human Skill and Team Self evaluation are the two
critical leadership skills that have a positive and significant effect on performance. The study also revealed that the factors in the model predicts performance with a variance ($R^2$) of 0.701 (70%), this implies that there are other factors that are not included in the model that could predict performance.

It could be recommended that focused leadership competency development workshop should be arranged for research team leaders. It is a known bitter truth that human behaviour can not be easily known neither is it easy to manage many people of different background, ideas and philosophy. Such competency and leadership training program will allows team leaders to improve their leadership qualities.

To improve the technical skill set of team members and team leaders, it is recommended that team leaders (leader/deputy leader) should have ambience of industry experience (practically or consulting wise). This will assist in relation with the industry. Thus, the academia and industry gap in Malaysia will be bridged. Also, adjunct faculty staffs should also strengthen the research team. These staffs could be from PETRONAS and its partners. Future direction of this study could include use of qualitative paradigm in the research. The effect of moderators such as age, gender, research experience, industry experience etc could also be investigated.

References


**Appendix**

<table>
<thead>
<tr>
<th>HS</th>
<th>HUMAN SKILL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>In our research cluster, we demonstrate respect for others.</td>
</tr>
<tr>
<td>2</td>
<td>In our team, our leader is approachable and open to new ideas.</td>
</tr>
<tr>
<td>3</td>
<td>I am an effective team member</td>
</tr>
<tr>
<td>4</td>
<td>We evaluate the impact of team members</td>
</tr>
<tr>
<td>5</td>
<td>We have an effective team leader</td>
</tr>
<tr>
<td>6</td>
<td>In our team, we enjoy an environment that values the diversity of others.</td>
</tr>
<tr>
<td>7</td>
<td>Personal strengths is identified and appreciated in our team.</td>
</tr>
<tr>
<td>8</td>
<td>We have people of complementary strengths</td>
</tr>
<tr>
<td>9</td>
<td>Our team demonstrate support for organizational leadership development programs</td>
</tr>
</tbody>
</table>
CS CONCEPTUAL SKILL
In our research cluster:
1. Our leader communicates the research cluster’s vision with team members.
2. We exhibit attitude that supports and welcomes organizational change.
3. We help others support organizational change.
4. We set goals and achieve set goals.
5. We are critical but creative thinkers.
6. We think strategically by utilizing sequential planning techniques.

TS TECHNICAL SKILL
In our research cluster, our leader:
1. Adjust and implements departmental budgets to accomplish programs.
2. Raise funds from external sources.
3. Work with foundations (Private Sectors & NGOs).
4. Effectively use computer software for databases.
5. Effectively integrate computer program applications (i.e. merge files).
6. Effectively use and search the internet.
7. Possess depth of knowledge in the research area.

TSE TEAM SELF EVALUATION
In our research cluster:
1. We often discuss what is helping or hurting our performance.
2. We try to be aware of our team’s mood and how it affects our work.
3. We do not evaluate our team and its performance. (R).
4. We often compare ourselves with other teams to see how we are performing.
5. We don’t spend time evaluating the work done by our team (R).
6. Our team often ask others if they are satisfied with our performance.
7. We regularly seek information that will help us evaluate the way we operate.

EP EFFECTIVE PERFORMANCE
Our research cluster:
1. Is efficient in getting things done.
2. Produces quality products (Graduates, papers, patents and copyrights).
3. Have the ability to be self directed.
4. Have better performance against all other teams in the faculty and UTP.
5. Team members have the ability to continue working together effectively in the future.

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