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# <u>A STUDY ON COMPETENCIES OF THE EMPLOYEES OF 21<sup>ST</sup></u> <u>CENTURY</u>

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#### Abstract

In today's competitive world it is becoming very important to build on the competitive activities of the business, particularly regarding what competencies a business needs to have in order to compete in a specific environment. In performing or carrying out work, it is essential that the required job skills first be articulated. This information not only helps to identify individuals who have the matching skills for doing the work but also the skills that will enhance the successful performance of the work. Yet often to perform well, it is not enough just to have these skills. It is also critical to complement the skills with the necessary knowledge and attitudes. These skills, knowledge and attitudes required for the work are usually collectively referred as competencies. This article is a pilot study done in-depth for assessing the competencies possessed by the employees in an unbiased manner, also to find out the gap between the present competencies and expected competencies of the employees at HCL Technologies, Chennai.

Keywords: Competency mapping, Core competency

#### 1. Introduction:

The competency framework serves as the bedrock for all HR applications. As a result of competency mapping, all the HR processes like talent induction, management development, appraisals and training yield much better results. Competencies and skills management have been highly linked to the efforts of companies to create a setting for the empowerment of their workforce in order to increase a competitive advantage, innovation, effectiveness (houtzagers, 1999). This article is organized as follows in the first section we provide a short introduction about competency mapping and core competencies, next we provide an in-depth study on the mapping of core competencies of the employees for the present and required competencies at HCL Technologies, where hypothesis were set and conclusions were drawn, the competency aspects taken for the study is 15 aspect which are as follows: 1. Drive for results 2.Process management 3. Functional Expertise 4. Personal effectiveness 5. Innovation 6.Team effectiveness7. Customer service 8. Self development 9. Analytical thinking 10. Physical ability 11. Knowledge 12.Aptititude 13. Motivation14. Communication, 15. Leadership. For the purpose of selecting sample for the present study Chennai region was selected, simple random sampling was used to collect the data and the sample size was 50, these 50 samples was taken from the population of 500 employees with a structured questionnaire. In this pilot study gaps were assessed between required and existing levels of competencies. All the 50 employees were assessed on their 15 aspects and the Test Statistics used for the study is t-test, ANOVA and graphs. All the employees selected for the study were from middle level.

#### 2. Definitions

#### 2.1 Competencies

According to Boyatzis (1982). He described competencies as underlying characteristics of an individual, which are, causally (change in one variable cause change in another) related to effective job performance.

According to Marrelli (1998) 1 "competencies are measurable human capabilities that are required for effective work performance demands".

> According to Dubois (1998) 2 "Competencies are those characteristics-knowledge, skills, mindsets, thought patters, and the like-that, when used either singularly or in various combinations, result in successful performance".

According to Perrenaud (2000) "A capacity to mobilize diverse cognitive resources to meet a certain type of situation.

>Jackson and Schuler (2003) "Competencies are defined as the skills, knowledge, abilities and other characteristics that someone needs to perform a job effectively".

#### 2.2 .Competency Mapping

Competency mapping is a process of identifying key competencies for a company or institution and the jobs and functions within it. Competency mapping is important and is an essential exercise. Every well-managed firm should: have well-defined roles and list of competencies required to perform each role effectively. Such list should be used for recruitment, performance management, promotions, placement and training needs identification.

#### 2.3. Core competence

The concept of core competency was first brought by Selznick (1957) who used distinctive competency to depict the corporate advantage through various value activities. Competency is the most important actor to complete a specific task. McClelland (1973) indicated that competency is one of the key factors that affect learning efficiency and is more efficient than intelligence (IQ) to predict the output of learning.McLagan (1983) indicated that competency is the trait and knowledge that undergrounds the effective work. Thornston (1992) also illustrated that competency is a bunch of behavior characters related to work performance. Spencer and Spencer (1993) proposed the iceberg theory that competency includes both implicit and explicit traits that are related to understanding and prediction of work performance. Competency was further categorized into five groups: motive, trait, self-concept, knowledge and skill.Prahalad and Hamel indicated the linkage between core competence and corporate competitive advantage. However, there is no consensus on defining competency given that multiple of them has been stated (Lahti,1999) that highlights a close linkage to the strategic thinking, therefore the concept of core competence is derived from the competency that highlights a close linkage to the strategic thinking, therefore the concept of core competency even though originated from individual level can be easily linked to organizational level. From then on, strategy management combined the concept of core competence with resource base essence into strategic thinking and implementation process (Barney and Wright, 1998, Mueller, 1996). This implies that only the resources and capability transformed into core competency can become competitive strength (De Saa-Peerez and Garcis-Falcon, 2002).

#### 2.4. Competency life cycle and core application areas

The competency life cycle is the aggregation of four macro-phases which aim at the continuous enhancement and development of individual and organizational competencies. The four macro-phases are as follows: competency mapping; competency diagnosis: competency development and competency monitoring.

Competency mapping aims to provide the organization with an overview of all the necessary competencies in order to fulfill its targets, which are defined by the organizational business plan, the projects requirements, the group needs and the job role requirements. The required proficiency level for each job profile is defined in this phase as well.

The second phase is competency diagnosis, meaning an instance of the current situation of the competencies and equivalent proficiency level that each individual employee possesses. A skill gap analysis is also essential in the phase, in order to define the gap between the number and level of competencies that the employees possess, in comparison with the number and level of competencies required by the organization, according to their job role.

Competency development is the third phase and it deals with the scheduling of activities so as to increase the number and proficiency level of competencies that the employees should have, according to the previous two phases and the skill gap analysis.

The last phase is the monitoring of competencies, i.e. a continuous examination of the results achieved by the competency development phase.

### 3. Research Methodology

To assess the competency of the employees, questionnaire containing 109 competency subcategories, outlined earlier in the 15 broad categories, were distributed to the employees in the organization. All the employees were asked to evaluate the existing competencies and their expected competencies required for the job. Each competency was assessed on a 5 point scale -Very Poor (scale 1), Poor (scale2), neutral (scale 3), Good (Scale 4), Excellent (scale 5). And the same employees were asked to assess their expected competencies on a 5 point scale- Very low (scale 1), Low (scale 2), Neither low nor high(scale 3), High

(scale 4), Very High (scale 5). But the very high (scale 5) is only taken as the expected competencies of all the employees.

#### 3.1 .Sex and fifteen aspects

In view of the above discussions the following hypotheses have been formulated. For all the 15 aspects there were nearly 15 hypothesis set for sex and 15 aspects of competency, but there is no reason to reject the null hypothesis, that is drive for results is the same for male and female employees of HCL. For Drive for results the Sig. value of t-test is 0.246 and since it is greater than 0.05 it is not rejected similarly for process management Sig. value is .848, functional expertise Sig. value is 0.114, personal effectiveness Sig. Value is 0.684, Innovation Sig. value is 0.530, Team effectiveness Sig. value is 0.185, Customer Service Sig. value is 0.822, Self development Sig. value is 0.886, Analytical thinking Sig. value is 1.000, Physical ability Sig. value is 0.778, knowledge Sig. value is 1.000, Aptitute Sig. value is 0.271. If the null hypothesis is rejected, then the Sig. Value of t-test would be less then .05 otherwise there is no reason to reject the hypothesis, hence we can conclude that the 15 aspects of competency is same for male and female employees of HCL.

Test statistics: Hypotheses is tested using independent sample t-test.

#### 3.2 Age and fifteen aspects.

For all the 15 aspects there were nearly 15 hypothesis set for age and 15 aspects of competency, also only two groups of ages are only taken for the study that is first group is 20-30 and the second group is 31-40. but there is no reason to reject the null hypothesis for Drive for results, Process management, Functional expertise, Innovation, Team effectiveness, Customer Service, Self development, Analytical thinking, Physical ability, knowledge, Aptitude, , Motivation, Communication and Leadership since it is very clear from the Table: 1 that all the Sig. values of these 14 aspects are greater than .05 and hence is not rejected but whereas the one aspects of competencies i.e., for Personal effectiveness the Sig. Value is .024 which is less than .05 hence the null hypothesis is rejected and alternative hypothesis is accepted which means the personal effectiveness defer between 20-30 and 31-40 age group of employees in HCL . For which the Following hypothesis has been formulated:

Test Statistics: Hypothesis is tested using independent sample t-test.(Table :1 and graph 1)

1. Null Hypothesis (Ho): Personal effectiveness will be the same for employees of age group between 20-30 and 31-40 of employees in HCL Technologies.

Alternative Hypothesis (H1): Personal effectiveness will defer between 20-30 and 31-40 of employees in HCL Technologies.

#### 3.3 Qualification and fifteen aspects

For all the 15 aspects there were nearly 15 hypothesis set for the qualification possessed by the employees also only two groups of ages are only taken for the study that is first group is 20-30 **and** the second group is 31-40, but there is no reason to reject the null hypothesis that is drive for results is the same for the employees with the qualification i.e.UG,PG,and PHD of HCL For drive for results the Sig. value of one way ANOVA is 0.560 and since it is greater than .05 it is not rejected similarly for process for process management Sig. value is 0.764, functional expertise Sig. value is 0.802,personal effectiveness Sig. Value is 0.284, Innovation Sig. value is 0.358, Team effectiveness Sig. value is 0.141, Customer Service Sig. value is 0.416, Self development Sig. value is 0.299, Analytical thinking Sig. value is 0.061, Physical ability Sig. value is 0.396, knowledge Sig. value is 0.614,Aptitute Sig. value is 0.878, Motivation Sig. value is .459, communication Sig. value is 0.512, Leadership Sig. value is 0.103. If the null hypothesis is rejected, then the Sig. Value of t-test would be less then 0.05 otherwise there is no reason to reject the hypothesis, hence we can conclude that the 15 aspects of competency is same for the employees with the qualification i.e.UG,PG,and PHD of HCL .Hence conclusion can be drawn by saying irrespective of the qualification possessed by the employees all of them have all the 15 aspects.

Test statistics: Since there are three groups i.e. UG, PG, PHD, one-way ANOVA is used to test the hypothesis

#### *3.4. Income and fifteen aspects*

For all the 15 aspects there were nearly 15 hypothesis set for the income and 15 aspects of competencies, also only three income groups are only taken for the study that is first group is <20, and the second group is 20-40 and the third group is 41-60 but there is no reason to reject the null hypothesis for Drive for

results, Process management, Functional expertise, Personal effectiveness, Innovation, Team effectiveness, Self development, Analytical thinking, Physical ability, knowledge, Aptitude, , Motivation, and Leadership since it is very clear from the Table: 1 that all the Sig. values of these 13 aspects are greater than .05 and hence is not rejected but whereas the one aspects of competencies i.e., for Customer service the Sig. Value is 0.005, and for communication the Sig. value is 0.029, which is less than 0.05 hence the null hypothesis is rejected and alternative hypothesis is accepted which means the Customer service and Communication vary among the employees with different income levels. For which the Following hypothesis has been formulated:

Test Statistics: Hypothesis is tested using one way ANOVA. (Table :2)

 Null Hypothesis (Ho): Irrespective of the income level employees of HCL aim for customer service. Alternative Hypothesis (H1): Customer services vary among employees with different income levels.
Null Hypothesis (Ho): Irrespective of the income level employees of HCL aim for communication. Alternative Hypothesis (H1): Communications vary among employees with different income levels.
Marital status and fifteen aspects

For all the 15 aspects there were nearly 15 hypothesis set for the married and unmarried and 15 aspects of competencies, also only two groups are taken for the study that is first group is married , and the second group is unmarried ,but there is no reason to reject the null hypothesis for Drive for results, Process management, Personal effectiveness, Team effectiveness, Self development, Physical ability, knowledge, Aptitude, Communication and Leadership since it is very clear from the Table: 3 that all the Sig. values of these 10 aspects are greater than .05 and hence is not rejected but whereas some of the aspects of competencies i.e., for Functional expertise the Sig. value is .025, innovation the Sig. value is .000, Customer Service the Sig. Value is .000, Analytical thinking the Sig. value is .012, and for Motivation the Sig. value is .036 which is less than .05 hence the null hypothesis is rejected and alternative hypothesis is accepted which means in all the five competencies of unmarried employees score higher compare to the married employees and hence can conclude that married employees of HCL Technologies are less competent than the unmarried employees.

Test Statistics: Hypothesis is tested using independent sample t-test. (Table :3)

1. Null Hypothesis (Ho): In functional expertise there is no significant difference between the mean values of the married and unmarried employees of HCL.

Alternative Hypothesis (H1): In Functional expertise there is significant difference between the mean values of the married and unmarried employees of HCL

2. Null Hypothesis (Ho): In innovation there is no significant difference between the mean values of the married and unmarried employees of HCL.

Alternative Hypothesis (H1): In innovation there is significant difference between the mean values of the married and unmarried employees of HCL

3. Null Hypothesis (Ho): In customer service there is no significant difference between the mean values of the married and unmarried employees of HCL

Alternative Hypothesis (H1): In customer service there is significant difference between the mean values of the married and unmarried employees of HCL

4. Null Hypothesis (Ho): In Analytical thinking there is no significant difference between the mean values of the married and unmarried employees of HCL

Alternative Hypothesis (H1): In Analytical thinking there is significant difference between the mean values of the married and unmarried employees of HCL

5. Null Hypothesis (Ho): In Motivation there is no significant difference between the mean values of the married and unmarried employees of HCL

Alternative Hypothesis (H1): In Motivation there is significant difference between the mean values of the married and unmarried employees of HCL

#### 3.6 Years of service and fifteen aspects

For all the 15 aspects there were nearly 15 hypothesis set for the years of service and 15 aspects of competencies, for the aspect of years of service only employees with less than 10 years are considered for the analysis. Out of fifteen aspects, 8 aspects differences are found among employees with less than 5 years of experience and among employees of 5 - 10 years of experience, but there is no reason to reject the null hypothesis for Drive for results, Process management, Functional expertise, Team effectiveness, Self

development, Physical ability, Aptitude since it is very clear form the Table:4 that all the Sig. value of these 7 aspects are greater than 0.05 and hence is not rejected but whereas some of the aspects of competencies i.e for Personal effectiveness the Sig. value is 0.017,Innovation the Sig. value is 0.007,Customer service the Sig. value is 0.000, Analytical thinking the Sig. value is 0.001, knowledge the Sig. value is 0.015, Motivation the Sig. value is 0.016, Communication the Sig. value is 0.028, Leadership the Sig. value is 0.015 .is less than 0.05 hence the null hypothesis is rejected and alternative hypothesis is accepted which means in all the five competencies of unmarried employees score higher compared to the married employees of HCL Technologies.

Test Statistics: Hypothesis is tested using independent sample t-test. (Table: 4 )

1. Null Hypothesis (Ho): In personal effectiveness there is no significant difference between the mean values of employees working for <5 years and those with 5-10 years.

Alternative Hypothesis (H1): In personal effectiveness there is significant difference between the mean values of employees working for <5 years and those with 5-10 years.

2. Null Hypothesis (Ho): In Innovation there is no significant difference between the mean values of employees working for <5 years and those with 5-10 years.

*Alternative Hypothesis (H1)*: In Innovation there is significant difference between the mean values of employees working for <5 years and those with 5-10 years.

3. Null Hypothesis (Ho): In Customer service there is no significant difference between the mean values of employees working for <5 years and those with 5-10 years.

*Alternative Hypothesis (H1)*: In Customer service there is significant difference between the mean values of employees working for <5 years and those with 5-10 years.

4. Null Hypothesis (Ho): In Analytical thinking there is no significant difference between the mean values of employees working for <5 years and those with 5-10 years.

*Alternative Hypothesis (H1)*: In Analytical thinking there is significant difference between the mean values of employees working for <5 years and those with 5-10 years.

5. Null Hypothesis (Ho): In Knowledge there is no significant difference between the mean values of employees working for <5 years and those with 5-10 years.

Alternative Hypothesis (H1): In Knowledge there is significant difference between the mean values of employees working for <5 years and those with 5-10 years.

6. Null Hypothesis (Ho): In Motivation there is no significant difference between the mean values of employees working for <5 years and those with 5-10 years.

Alternative Hypothesis (H1): In Motivation there is significant difference between the mean values of employees working for <5 years and those with 5-10 years.

7. *Null Hypothesis (Ho)*: In Communication there is no significant difference between the mean values of employees working for <5 years and those with 5-10 years.

Alternative Hypothesis (H1): In Communication there is significant difference between the mean values of employees working for <5 years and those with 5-10 years.

8. *Null Hypothesis (Ho)*: In Leadership there is no significant difference between the mean values of employees working for <5 years and those with 5-10 years.

Alternative Hypothesis (H1): In Leadership there is significant difference between the mean values of employees working for <5 years and those with 5-10 years.

### 4. Findings of the study

1) Finally there is no significance difference between male and female employees of HCL in all the fifteen aspects covered in the present study.

2) There is Significance difference between 20-30 and 31-40 age groups of employees in HCL only on personal effectiveness.

3) Finally there is no significance difference among the employees with different qualifications such as UG, PG and PHD. in all the fifteen aspects covered in the present study.

4) There is Significance difference between < 20K, 20-40K, 41-60K income groups of employees in HCL on Customer service and Communication.

5) There is Significance difference found between married and unmarried group of employees in HCL on Functional expertise, Innovation, Customer service, Analytical thinking, Motivation.

6) There is Significance difference found between the employees working for <5yrs and 5-10 yrs in HCL on functional expertise, Innovation, Customer service, Analytical thinking, Motivation.

#### 5. Conclusion

At the all levels, competency management identifies and acquires or builds the competencies needed immediately to manage the routine, day-to-day work of the organization. The study conclusively reveals the positive relationship between male and female employees in all the fifteen aspects also there is a positive relationship between the qualifications of the three groups and all the fifteen aspects covered in the study. The t-test analysis also reveals that there is significant difference between the two groups of employees on personal effectiveness also Significance difference were found between married and unmarried group of employees in HCL on Functional expertise, Innovation, Customer service, Analytical thinking, Motivation . The one way ANOVA reveals that the Income groups of employees in HCL on Customer service and Communication defers , Significance difference <sup>i</sup>found between the employees working for <5yrs and 5-10 yrs in HCL on functional expertise, Innovation, Customer service, Analytical thinking, Motivation which could be reduced by means of giving training and personal development classes to the employees so that they can bridge the gap and excel in their job by giving outstanding performance which is very much essential for the employee as well as the organization.

#### References

1. Barney, J.B and Wright, P.M (1998), "On becoming a strategic partner: the role of human resources in gaining competitive advantage". Human Resource Management, Vol.37 No.1, pp.31-46.

2. Boyatzis, R.E (1982) *The Competent Manager: A Model for Effective Performance*, Wiley, New York, NY.1982.

**3**. Damodar Suar and Abhik Dan.(2001) "competency assessment and need identification for training, IJTD journal xxxi: 4, OCT- DEC

4. De Saa-Perez, P. and Garcia-Falcon.J.M(2002), "A resource based view of human resource management and organizational capabilities development", Journal of Human Resource

Management, Vol.13.No1, pp.123-140

5. Dubois, D (1993) ,*Competency-Based performance: Strategy for organizational change*, HRD, press,Boston,M.A.

6.Hellstrom.T. Kemlin.p. and Malquist.u (2000), "*Knowledge and competency management in ericsson: decentralization and organizational fit*", journal of knowledge Management, Vol.4 No.2,pp99-110. 7. Houtzagers.G (1999), "*Empowerment, using skills and competence management*". Participation & Empowerment: An international journal, Vol.7 No.2,pp 27-32

8. Jackson, S.E and Schuler, R.S (2003), *Managing Human Resources through strategic Partnerships*, 8th edition, south-western, Mason, OH.

9. Klemp.G.O, "*The assessment of occupational competence*". Report to the national institute of Education, Washington, DC.1980.

10. Lahti R.k (1999), "identifying and integrating individual level and organizational level core competencies", journal of Business and Psychology, Vol.14 No.1p.59.

11. Lawson, T.E., & Limbrick, V (1996) .Critical competencies and developmental experiences for top HR executives. Human Resource Management, 38, 99-102.

12. Marrelli, A f. (1998) "an introduction to competency analysis and modeling", Performance improvement, Vol. 37, pp 8-17.

13. Mc Lagan.P.A (1983), Models for Excellence, The American study for Training and Development, Washington, DC.

14. Mueller, G. (1996). "Human Resource as strategic assests: an evolutionary resource based theory" journal of management studies, Vol.33 No6 pp.757-758.

15. Selznick, P. (1957) *Leadership in Administration: A Sociological interpretation*, Row, Peterson and Company, New York, NY.

16. Spencer, j.r.L.M and Spencer S.M (1993) *Competence at Work: Models for Superior Performance*, Wiley, New York, NY.

17. Ulrich, D., Brockbank, W., yeung, A.K., & Lake, D.G (1995). Human Resource competencies: An empirical assessment. Human Resource Management, 34,473-495.

18. Yeung, A., (1996). Competencies for HR professionals an interview with Richard E. Boyatzis. Human Resource Management, 35,119-131.

## Appendix I Table: 1

Dimensions	Age	N	Mean	SD	SE	t	df	Sig. (2- tailed)	
Drive for results	20-30	42	3.8000	.36957	.05703				
Drive for results	31-40	6	3.7000	.39497	.16125	.615	46	.541	
Process management	20-30	44	3.5909	.43978	.06630				
Process management	31-40	6	3.6333	.44572	.18196	221	48	.826	
Functional expertise	20-30	44	3.7159	.56443	.08509				
Functional expertise	31-40	6	3.7500	.27386	.11180	145	48	.886	
Personal effectiveness	20-30	44	3.6227	.50156	.07561				
r ersonar encenveness	31-40	6	3.8667	.16330	.06667	-2.420	21.920	.024	
Innovation	20-30	44	3.6136	.57933	.08734				
milovation	31-40	6	3.5833	.37639	.15366	.171	8.647	.868	
Team effectiveness	20-30	44	3.6477	.52915	.07977	.636	48	.528	
reall encenveness	31-40	6	3.5000	.57009	.23274				
Customer Service	20-30	44	3.6455	.51915	.07826	.208	48	.836	
Customer Service	31-40	6	3.6000	.30984	.12649				
Self development	20-30	44	3.7879	.51384	.07746	.968	48	.338	
Sen development	31-40	6	3.5556	.80737	.32961	.700	-10		
Analytical thinking	20-30	44	3.6136	.60869	.09176	807	48	.423	
Anaryticar tilliking	31-40	6	3.8333	.75277	.30732	807	40		
Physical ability	20-30	44	3.7841	.47493	.07160	612	48	.544	
T hysical ability	31-40	6	3.9167	.66458	.27131	012	40		
Knowledge	20-30	44	3.7045	.55320	.08340	-1.933	48	.059	
Kilowieuge	31-40	6	4.1667	.51640	.21082	1.755	-10	.059	
Aptitude	20-30	44	3.7121	.46916	.07073	.218	48	.828	
Aputude	31-40	6	3.6667	.55777	.22771	.210	-10	.028	
Motivation	20-30	44	3.6761	.51314	.07736	912	12.208	.380	
Motivation	31-40	6	3.7917	.24580	.10035	912	12.200	.380	
Communication	20-30	43	3.6473	.44723	.06820	698	47	.489	
	31-40	6	3.7778	.22771	.09296	.070	71	.+07	
Leadership	20-30	44	3.7045	.49003	.07388	1.427	47	.160	
Leadership	31-40	5	3.3333	.99303	.44410	1.42/	+/	.100	

T-Test - Age and fifteen aspects

						Table: 2								
	Income													
	< Rs. 20 K			20-40 K				41-60 K				ANOVA		
Dimension	N	Mean	SD	SE	N	Mean	SD	SE	N	Mean	SD	SE	F	Sig.
Drive for results	5	3.88	.18	.08	20	3.77	.37	.09	25	3.78	.40	.08	.177	.839
Process management	5	3.48	.50	.22	20	3.60	.46	.10	25	3.62	.42	.08	.197	.822
Functional expertise	5	3.60	.55	.24	20	3.85	.65	.15	25	3.64	.42	.08	.991	.379
Personal effectiveness	5	3.60	.55	.24	20	3.72	.53	.12	25	3.61	.43	.09	.327	.723
Innovation	5	3.70	.45	.20	20	3.75	.66	.15	25	3.48	.47	.09	1.406	.255
Team effectiveness	5	3.80	.27	.12	20	3.78	.63	.14	25	3.48	.44	.09	2.094	.135
Customer Service	5	3.72	.39	.17	20	3.89	.56	.13	25	3.42	.35	.07	5.974	.005
Self development	5	3.80	.45	.20	20	3.80	.72	.16	25	3.72	.42	.08	.127	.881
Analytical thinking	5	3.70	.45	.20	20	3.80	.73	.16	25	3.50	.54	.11	1.332	.274
Physical ability	5	3.50	.50	.22	20	3.93	.49	.11	25	3.76	.48	.10	1.684	.197
Knowledge	5	4.00	.71	.32	20	3.88	.56	.13	25	3.62	.53	.11	1.681	.197
Aptitude	5	3.53	.45	.20	20	3.68	.57	.13	25	3.76	.40	.08	.505	.607
Motivation	5	3.75	.43	.19	20	3.83	.53	.12	25	3.57	.45	.09	1.593	.214
Communication	5	3.83	.24	.11	20	3.82	.47	.11	25	3.51	.37	.07	3.841	.029
Leadership	5	3.93	.19	.08	20	3.79	.73	.16	25	3.51	.38	.08	2.164	.126

#### AppendixII Table: 2

### **ANOVA -Income and fifteen aspects**

Appendix III

Table: 3 Group Statistics											
Dimension	Years of service	N	Mean	SD	SE	t	df	Sig. (2- tailed)			
Drive for results	< 5 Yrs	15	3.8400	.37947	.09798	.606	45	.547			
Director results	5-10	32	3.7688	.37368	.06606						
Process management	< 5 Yrs	16	3.7000	.45019	.11255	1.261	47	.214			
	5-10	33	3.5333	.42622	.07420						
	< 5 Yrs	16	3.9375	.62915	.15729	1.978	47	.054			
Functional expertise	5-10	33	3.6212	.46821	.08151						
Danaanal offaatiyanaaa	< 5 Yrs	16	3.8875	.47311	.11828	2.483	47	.017			
Personal effectiveness	5-10	33	3.5394	.45411	.07905						
Innovation	< 5 Yrs	16	3.9063	.61152	.15288	2.842	47	.007			
	5-10	33	3.4545	.47374	.08247						

		r			r	-		
Team effectiveness	< 5 Yrs	16	3.7500	.67700	.16925	1.171	47	.248
ream enceuveness	5-10	33	3.5606	.44647	.07772			
Contant Contant	< 5 Yrs	16	4.0375	.44553	.11138	4.538	47	.000
Customer Service	5-10	33	3.4545	.41010	.07139			
	< 5 Yrs	16	3.8750	.74907	.18727	1.052	47	.298
Self development	5-10	33	3.6970	.43592	.07588			
A malastical this laim a	< 5 Yrs	16	4.0625	.62915	.15729	3.578	47	.001
Analytical thinking	5-10	33	3.4545	.52087	.09067			
Physical ability	< 5 Yrs	16	3.9375	.54391	.13598	1.396	47	.169
	5-10	33	3.7273	.46922	.08168			
Knowledge	< 5 Yrs	16	4.0000	.63246	.15811	2.520	47	.015
	5-10	33	3.6061	.44647	.07772			
Aptitude	< 5 Yrs	16	3.8125	.51595	.12899	1.235	47	.223
•	5-10	33	3.6364	.44381	.07726			
Motivation	< 5 Yrs	16	3.9219	.42543	.10636	2.539	33.928	.016
	5-10	33	3.5758	.49008	.08531			
Communication	< 5 Yrs	15	3.8667	.43278	.11174	2.262	46	.028
	5-10	33	3.5758	.40417	.07036			
Leadership	< 5 Yrs	16	3.9479	.75454	.18863	2 5 2 1	10	015
-	5-10	32	3.5365	.37801	.06682	2.531	46	.015

Independent sample t-test -Years of service and fifteen aspects

Group Statistics											
Dimension	Marital Status	N	Mean	SD	SE	t	df	Sig. (2-tailed)			
Drive for results	Married	27	3.7778	.36934	.07108	204	46	.839			
Drive for results	Unmarried	21	3.8000	.37947	.08281						
Process	Married	28	3.5286	.43278	.08179	-1.240	48	.221			
management	Unmarried	22	3.6818	.43495	.09273						
Functional	Married	28	3.5714	.46576	.08802	-2.306	48	.025			
expertise	Unmarried	22	3.9091	.56980	.12148	2.300	-				
Personal	Married	28	3.5714	.44126	.08339	-1.352	48	.183			
effectiveness	Unmarried	22	3.7545	.51615	.11004						
Innovation	Married	28	3.3571	.44840	.08474	-4.199	48	.000			
	Unmarried	22	3.9318	.51859	.11056						
Team	Married	28	3.5179	.44058	.08326	-1.720	48	.092			
effectiveness	Unmarried	22	3.7727	.60705	.12942						
Creation on Commissi	Married	28	3.4071	.37111	.07013	-4.381	48	.000			
Customer Service	Unmarried	22	3.9364	.48358	.10310						
	Married	28	3.7143	.42275	.07989	658	48	.514			
Self development	Unmarried	22	3.8182	.68797	.14668		-				
Analytical	Married	28	3.4464	.53297	.10072	-2.623	48	.012			
thinking	Unmarried	22	3.8864	.65341	.13931						
Physical ability	Married	28	3.7857	.43946	.08305	228	48	.821			
- •	Unmarried	22	3.8182	.56790	.12108						
Knowledge	Married	28	3.6607	.51015	.09641	-1.417	48	.163			

### Table: 4

	Unmarried	22	3.8864	.61590	.13131			
Aptitude	Married	28	3.7262	.41627	.07867	.325	48	.746
	Unmarried	22	3.6818	.54895	.11704			
Motivation	Married	28	3.5625	.48412	.09149	-2.158	48	.036
	Unmarried	22	3.8523	.45421	.09684			
Communication	Married	28	3.5893	.39928	.07546	-1.415	47	.164
	Unmarried	21	3.7619	.45207	.09865			
Leadership	Married	27	3.5432	.37437	.07205	1 756	47	096
-	Unmarried	22	3.8182	.70130	.14952	-1.756	47	.086

independent sample t-test -Marital status and fifteen aspects