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A Competence Approach to ICT Knowledge in Relation to Occupation: A Study of Indian Universities

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Abstract

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Information and Communication Technology (ICT) has affected every facet of student, faculty and researcher?s life. In Higher education system of India, there is extensive involvement of ICT in colleges and universities. To encourage the ICT based teaching and learning methodologies in Indian universities, government had taken many rigorous steps on time. The vision of Indian Prime minister is to empower every resident either urban or rural have to access the digital services, knowledge and information through ICT. Therefore, researcher felt to investigate the ICT knowledge among students, teachers and research scholars those are studying in Indian universities. Many of universities either government or private are supporting the utilization of various ICT based teaching and learning practice. This study describes the ICT knowledge between students and faculty in relation to their occupation.

Index terms—occupation, knowledge, significant, university.

1 Introduction

n Indian economical growth, Higher Education is playing an imperative role. To making literal knowledge based culture in Indian society, ICT has participated well in 21th century. Indian universities are facing many problems like Access, Quality and Equity. Therefore, Indian Government has taken crucial steps to overcome these barriers by adapting Vocational programs, Networking, Information Technology adoption, Curriculum reforms and Distance Education along with reforms in E-governance. In India major governing body is university grant commission (UGC), which implements new policies, standards and rules for promoting Higher education in state government and private universities. Information and Communication Technology (ICT) playing a vital role to promote knowledge based society in India. Even many of colleges, institutions and universities are adopting ICT in their instructional material, teaching and learning methodology. Therefore, Ministry of Human Resource development, GOI has initiated scheme named "The National Mission on Education through Information and Communication Technology" (NMEICT), to aware the educationist about potential of ICT in teaching and learning for improve Indian Higher education system. The three cardinal principles of Education Policy viz., access, equity and quality could be served well by providing connectivity to all colleges and universities, providing low cost and affordable access-cumcomputing devices to students and teachers and providing high quality e-content free of cost to all learners in the country [1]. The National Knowledge Network (NKN) and Connected Digital has launched an initiative to cover 1,000 institutions besides providing digital campuses, videoconference classrooms, wireless hotspots, laptops/desktops to all students of professional/science courses and Wi-Fi connectivity in hostels ???2]. ICT has sheltered almost educational universities in developed countries. Many of developed countries have committed that by adopting ICT in their educational system, lead to economical growth. The researcher realizes a keen investigation about the ICT Knowledge in Indian Higher educational Institutions. Therefore may of researchers had done lots of work about ICT awareness in educational colleges and universities. Mudasiru O. Yusuf and Modupe R. Balogun found that gender had no significant influence on the attitude of student-teachers towards ICT, and similarly no significant difference was established between male

and female student-teachers in their ICT competence [3]. Ruqiyabi Naz. Awan found that teachers felt confident and happy with the ICT they were using in their classroom and this resulted in positive learning experiences and 45 attitudes to further ICT training and use in their lessons [4]. G. R. Angadi concluded that male and female have 46 significant difference in their attitudes towards Information and Communication Technology (ICT). Similarly 47 48 science and arts teachers have meaningful difference in their opinions towards ICT. Attitude of senior teachers has not been found significant difference between the senior and junior teachers' of B.Ed colleges [5]. R.Kozma 49 stated that ICT allows teaching and learning activities by educational innovations and by connecting students and teachers to each other and to a vast array of human and informational resources around the world [4]. M. J. 51 Philomina and S. Amutha (2016) concluded that science teacher Students and Faculty are more aware about ICT 52 use in teaching as compare to arts teachers. Similarly female teachers won from male teachers in ICT occupation 53 [5]. Beena and Madhu Mathur (2012) found that male students have shown higher occupation as compare to 54 female students for the use of ICT in education. There is no significance difference between Knowledge of male 55 and female students [6]. Nabin Thakur (2014) revealed that there is no significant difference in the level of ICT 56 occupation among the male and female trained teachers [7]. U. Pratik concluded that male and female B.Ed. 57 students have similar attitude towards computer. There is no significance difference towards computer in relation 58 59 to their student's occupation [8]. Illayaperumal found that there is significant difference is observed between the 60 groups regarding locality, type of selection and community. Therefore it is necessary for our future teachers to 61 have the knowledge and understanding of the role of ICT in sustainable development [9]. Dubey concluded that female faculty have more positive attitude towards computer as compare to male teachers [10].

63 **2** II.

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3 Objectives and Hypothesis

The main objective of this study is to investigate the ICT knowledge of students and faculty those obtaining 65 higher education in Indian universities. To find out the significant occupation wise difference in between students 66 and faculty towards information and communication technology knowledge. The objectives with their respective 67 hypotheses have been designed:-1. To study about Information and communication technology knowledge of 68 students and faculty. 2. To study about Information and communication technology knowledge of boys' student 69 and male faculty 3. To study about Information and communication technology knowledge of girls' student 70 and female faculty. To achieve the above cited objectives null hypothesis are described below: H01: There 71 is no significant difference between students and faculty Knowledge towards Information and communication 72 technology. H02: There is no significant difference between Boys student and Male Faculty's Knowledge towards 73 Information and communication technology. H03: There is no significant difference between Girls student and 74 Female's Faculty's Knowledge towards Information and communication technology. 75

76 **4** III.

77 5 Design & Methodology

The present study includes the normative survey method to collect primary data and to test the hypotheses standardised statistically t-test has been applied. Both faculty and students were asked to filledup the survey forms with objective to gather their Knowledge about information and communication technology. This section has been divided into three parts which have described below:

82 6 a) Variable Selection

According to above mentioned objectives, there are, the present study includes the six independent and thirty 83 five dependable variables). List of independent variables are given in Table 1. Present study includes the Item 84 Analysis test. This test is founded by Kelley's (in 1939) for selection of items/variables. Total 70 variables 85 are assumed while started up, and then after applied item analysis test, only 35 were accepted. Detail list of 86 accepted independent variables are given in Table-2. There are 26 variables were found very good (VG) and 87 no need for alteration (DP is range of 0.40-0.9) and 09 items were found good (G) whose DP is range of 0.30-88 89 0.39, needs little bit alteration; Total 35 variables were accepted (A) and remaining were rejected due to poor 90 status (<0.19). To collect samples of students and faculty, a structured questionnaire has been designed. This 91 instrument consisted of 35-items self-report scored on a 5 point Likert type scale (strongly disagree (SD) =1, 92 disagree (D) = 2, undecided (UD) = 3, agree (A) = 4, and strongly agree (SA) = 5). A stratified random sampling method is used. More than Nine hundred participants have been participated in this study from six universities 93 located in Punjab and Haryana state of India. Table -4 shows that out of total participants 904, study included 94 560 students (62%) and 344 faculty members (38%) were involved. Out of total male category, 175 male faculty 95 (39%) and 274 boys student (61%) were participated. Out of total female category, 169 female faculty (37.1%) 96 and 286 girls student (62.9%) were included.

₉₈ 7 c) Statistical Techniques

To test the proposed hypotheses to achieve objectives, Student T-test has been applied. Beside of this descriptive
Analysis (frequency (N), percentage (%), Mean and Standard deviation have been also implied in present
study. To determine significant difference between students faculty towards ICT knowledge in relation to their
occupation, t-test with equal variance has been applied using MS-Excel with extra Add-ins named Analysis Tool
pack and Analysis Tool pack-VBA.

8 IV.

9 Results and Discussions

In this section results have been found regarding evaluate Knowledge of students and faculty in relation to their occupation. The results of the independent group's t-test have been applied to test assumed hypothesis.

10 ? Testing of Hypothesis H01

From the Table-5, It is apparent that calculated t-value is 1.0, is smaller than the critical table value which is 2.0 with degree of freedom 68 at 5% level of significant (01.0<2.0 at df =68, @0.05). Hence it is not significant up to 5% level. Therefore, it is reflecting that occupation variable did not influenced students and faculty Knowledge about ICT in relation to their occupation. It is concluded that there is no significant difference between students and faculty knowledge about ICT. Hence first Null Hypothesis H01 is accepted here.

11 ? Testing of Hypothesis H02

From the Table-6, It is revealed that calculated t-value is 3.2, is much greater than the critical table value which is 2.0 with degree of freedom 68 at 5% level of significant (3.2>2.0 at df =68, @0.05). Hence we found significant difference at 5% level of significance. Therefore, there is meaningful difference found in between boys' student and male faculty towards ICT knowledge. Hence second Null Hypothesis H02 is rejected here. There is no significant difference found between boys' student and male faculty towards Information and communication technology. Above figure -2 it is showing that boys' student and male faculty have major significant difference in their Knowledge towards ICT. As mean score of boys student is 3.58 and male faculty's mean score is found 3.83. It is showing that male faculty have better knowledge about ICT as compare to boy's student.

12 ? Testing of Hypothesis H03

From the Table-7, It is described that calculated t-value is 4.4, is more than twice of the critical table value which is 2.0 with degree of freedom 68 at 5% level of significant (4.4>2.0 at df =68, @0.05). Hence it is significant up to 5% level. Therefore, it is concluded that girls student and female faculty have major consequential difference towards ICT Knowledge. Hence third Null Hypothesis H03 is also rejected here. There is significant difference found between girls' student and female faculty towards knowledge about Information and communication technology.

13 Conclusion

Every university is providing ICT based education to their students. Faculty of university are also accepting involvement of ICT tools and resources in their teaching methodology. Research Students are also committing that they are almost depends upon ICT use in to their research. This study has been carried out to investigate the significantly difference in students and faculty Knowledge about ICT in relation to their occupation.

Six universities have participated successfully in this research study. Findings of this paper are proving that there is no meaningful difference between student and faculty towards ICT knowledge. It has been concluded that occupation variable did not affect students and faculty Knowledge towards information and communication occupation. It has been also found that there is significant difference between males faculty and boys student towards ICT Knowledge. Male faculty are more conscious about ICT as compare to boys' student. The findings of this paper are also proving that there is much significant difference between female faculty and girls' student towards ICT knowledge. Female faculty won from girl's student in understanding of ICT knowledge. The outcomes of this paper shall endow with suggestions to participated universities and states administration of the country regarding to support ICT adaption, promotion and awareness in Higher education.

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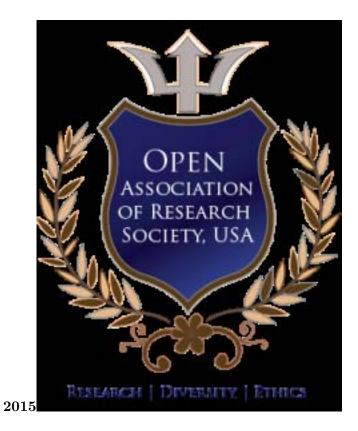


Figure 1: Year 2015 (

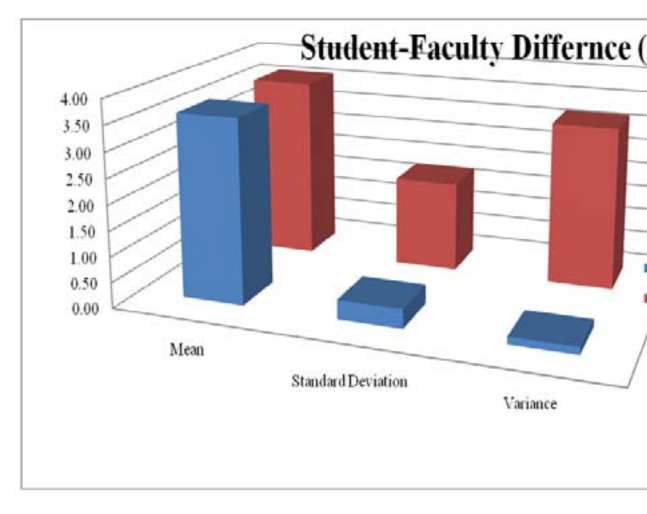


Figure 2: Year 2015 GlobalHFig- 1:

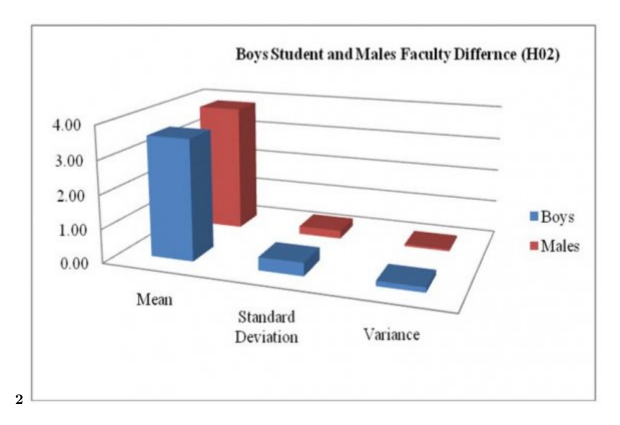


Figure 3: Fig- 2:

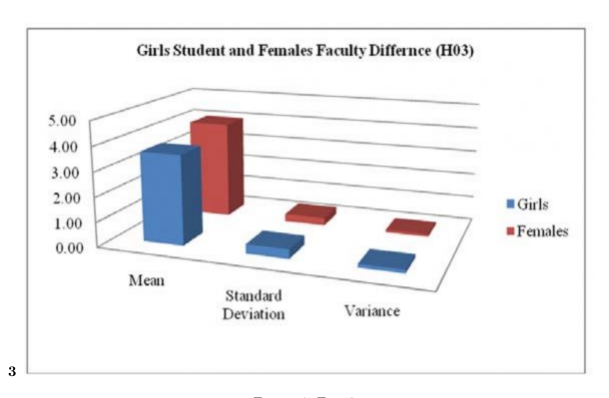


Figure 4: Fig. 3:

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Var No. Independent Variable	
1	Student
2	Faculty
3	Boys student
4	Males faculty
5	Girls student
6	Females faculty
(Source: Authors)	

Figure 5: Table 1:

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		2 : Item Analysis			
	#Accepted	#Rejected	$\#\mathrm{VG}$	#G	#P
	Variables	Variables			
n	35	35	26	09	35
Ran	geDV > 0.20 < 0.75	DV < 0.20	0.9 > DP >	>.400.39>D	P>0. B P<0.19

Figure 6: Table -

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Groups	Student Faculty	Boys student	Male Girls	Fema
			Fac- Stu-	Fac-
			ulty dent	ulty
N	560 344	274	$175 \ \ 286$	169
%	62 38	61	39 62.9	37.1
Total	904	449	455	
(Source: Authors)				

Participants have been involved from six universities in India. They were belonging to either from private or government universities. They are providing or

receiving higher education in different fields like engineering, humanities and science field. Demo characteristics of participants are given in table

Figure 7: Table 4:

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		Haryana			Punjab		
UNI'S	Govt. CDLU	GJUST	Private	Govt.	Private CU GK	U	Total
			SGT	PU			
N	144	138	148	143	198	133	904
%	15.9	15.3	16.4	15.8	21.9	14.7	100
(Source: Authors)							

Figure 8: Table 3:

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Figure 9: Table - 3

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	Student	Faculty	
	(n=560)	(n=344)	
Mean	3.61	3.62	
Standard	0.38	1.79	
Deviation			
Variance	0.14	3.20	
+ Value	1.0 at df_69		

t-Value 1.0 at df=68

t-critical two-tail = 2.0

(Source: Authors)

Figure 10: Table 5:

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	Boys Student	Males Faculty
	(n=274)	(n=175)
Mean	3.58	3.83
Standard	0.39	0.25
Deviation		
Variance	0.15	0.06
t-Value	3.2 at df = 68	
	t-critical two-tail = 2.0	
(Source: Authors)		

(Source: Authors)

Figure 11: Table 6:

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	Girls Student	Females Faculty
	(n=286)	(n=169)
Mean	3.64	4.01
Standard	0.38	0.31
Deviation		
Variance	0.15	0.10
t-Value	4.4 at df = 68	
	t-critical two-tail $= 2.0$	

Figure 12: Table 7:

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