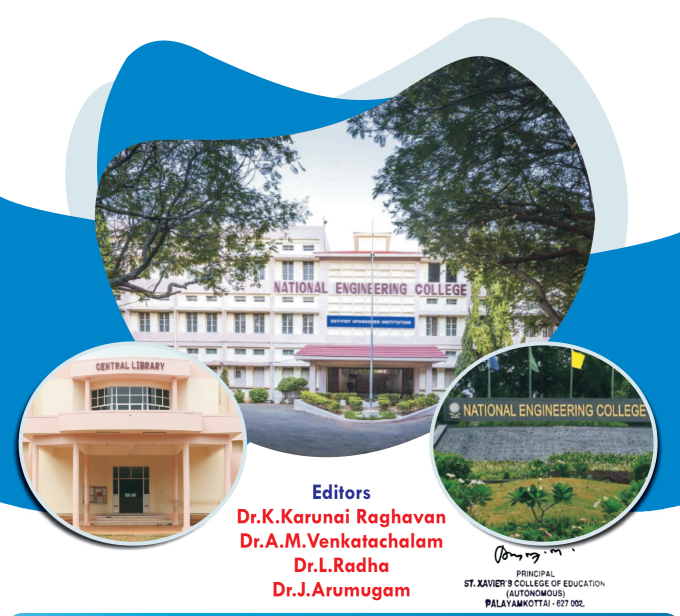
REVITALIZING LIBRARIES IN THE GOOGLE GENERATION





CENTRAL LIBRARY
NATIONAL ENGINEERING COLLEGE (AUTONOMOUS)

SOCIETY FOR THE ADVANCEMENT OF LIBRARY AND INFORMATION SCIENCE (SALIS) 2023



Revitalizing Libraries in the Google Generation

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Plot No.32 G, 2nd Main Road Sabari Nagar Extension, Mugalivakkam Chennai - 600 125, Tamil Nadu, India

Contents

Sl. No.	Descriptions	Page No.
17	Content Analysis of Library Websites: Top Ranked Kerala Universities in NIRF 2023	a 270
	Sheeba Johnson and Ramasamy, K. (Dr.)	
18	A Comparative Study of Law Universities' Library Websites of the Southern State of India	n 276
	Kumaran, M. (Dr.), Subangi, M. C. (Dr.) and Oliver Johnson Prabhaharan, S.	
19	Genesis and Advancement of 'Big Data' Research in the Context of Library Systems and Services: The Recent Trends	282
	Bidyarthi Dutta and Anup Kumar Das	
Chapte	r – V: User Studies and Design of Library Services using Social Media	
1	Design of Library Services using Social Media for Google Generation	294
	Dharani, R. and Devadarshini, C.	
2	Library Services through Mobile Technology and Social Network	299
	Gomathy, S.	
3	Social Networking Tools for Academic Library Services	302
	Maheswari, S. (Dr.) and Karunai Raghavan, K. (Dr.)	
4	Application of Social Media in Library with Special Reference to Kendriya Vidyalaya School, Pattom, Thiruvananthapuram, Kerala	a 305
	Nisha, S. and Arumugam, J. (Dr.)	
5	U.G Students Information Attitude towards Academic Libraries with Reference to the MDT Hindu College	e 310
	Saravanan, S. (Dr.) and Sandhana Kumar, E. (Dr.)	
6	Awareness and Usage of Google Platforms among Prospective Teachers: A Study with Special Reference to St. Xavier's College of Education (Autonomous), Palayamkottai, Tamil Nadu	
	Raja, Thangiah (Dr.)., Leo AMJ.,(Dr.) Sherlin, S.(Dr.) and Ravi Kuman Kennedy, I.(Dr.)	•
7	A Study on Barriers in using Kanyakumari District Central Library Resources	321
	Beryl, P. L. (Dr.) and Lawrence Mary, A. (Dr.)	
8	Information Seeking Behaviour of the Management Students at Sardhan	r 325
	Vallabhai Patel International Institute of Textiles and Management: A Survey	M.M.
		RINCIPAL LLEGE OF EDUCA

vi

Awareness and Usage of Google Platforms among Prospective Teachers: A Study with Special Reference to St. Xavier's College of Education (Autonomous), Palayamkottai, Tamil Nadu

¹Raja, Thangiah (Dr.) ²Leo AMJ. (Dr.), ³Sherlin, S.(Dr.) and ⁴Ravi Kumar Kennedy, I. (Dr.)

¹Librarian (S.G), & ^{2 & 3}Assistant Professor, St. Xavier's College of Education, Palayamkottai ⁴NTS, St. John's College, Palayamkottai

Abstract

This study aimed to analyze the awareness and usage of Google platforms among prospective teachers. The investigators constructed and validated a tool and data were collected using a survey method through Google forms from 87 prospective teachers of St. Xavier's College of Education (Autonomous), Palayamkottai and used the percentage analysis, t-test as the statistical measures for the data analysis. The major findings were; 66.7% (18) male prospective teachers and 63.3% (38) female prospective teachers have moderate level awareness and usage of Google platforms, 75.8% (25) arts prospective teachers and 57.4% (31) science prospective teachers, 66.7% (30) under graduate prospective teachers and 61.9% (26) post graduate prospective teachers, 67.4% (29) rural prospective teachers and 61.4% (27) urban prospective teachers have moderate level in awareness and usage of Google platforms. There is no significant difference between male and female, arts and science subject, UG and PG, rural and urban prospective teachers in awareness and usage of Google platforms.

Keywords: Awareness, Usage, Prospective Teachers, Google Platforms

Introduction

During Covid19 onwards, Google platforms are very useful for the academicians including faculty members, students, scholars and prospective teachers for their teaching-learning, and research process. Numbers of applications including Google Scholar, Google Sheets, Google Forms, Google Slides, Google Drive, Google Podcasts, Google Meet, Google Classroom, Google Sites, Google Alerts, Google Docs, Google Cloud, Google E-Mail, Google Chrome, Blogger etc. are very useful for the regular teaching-learning activities of the classroom such as preparation of learning materials, teaching, assignment preparation and all other related works. The prospective teachers are pursuing under graduate course in teacher education institutions in order to handle students of high school, i.e., from sixth standard to tenth standard. During this study period prospective teachers also using all the Google platforms for their preparation of assignments, teaching aids, microteaching, macro teaching and 16 weeks intensive teaching practice. In the present context the knowledge, awareness and usage of Google platforms are mandatory for the prospective teachers as they are going to face the digital native students. So, this research in carried out with the aim to identify the level of awareness and usage on Google platforms among prospective teachers.

About the College: St. Xavier's College of Education (Autonomous), Palayamkottai was started in 1950 as St. Xavier's Teachers' Training College at St. Xavier's College (Autonomous), Campus and later moved to a separate campus. Presently the college is affiliated to Tamil Nadu Teachers Education University, Chennai. The college offers programmes in under graduation level (B. Ed.), post-graduation (M. Ed.), doctor of philosophy (Ph.D.) in teacher education and produced more than 10,000 teachers who are working in various institutions from different parts of the country. The college was elevated to

Awareness and Usage of Google Platforms among Prospective Teachers: A Study...

Sample and Sampling Technique: Using convenient sampling technique, the data were collected from 87prospective teachers of St. Xavier's College of Education (Autonomous), Palayamkottai.

Data Analysis: The investigators sent the tool in e-form (Google Forms) to respective e-mails and Whats App of 97 prospective teachers studying in St. Xavier's College of Education. Among the filled in responses the researchers havereceived 87 fully completed data and it was used for analysis and interpretation. Percentage analysis and t-test were the statistical measures used for the analysis of collected data and the details are presented as follows.

			T arri		oderate	High		
Variable			Low					
		Count	Row N %	Count	Row N %	Count	Row N %	
Gender	Male	4	14.8%	18	66.7%	5	18.5%	
Gender	Female	9	15.0%	38	63.3%	13	21.7%	
Cubicat	Arts	4	12.1%	25	75.8%	4	12.1%	
Subject	Science	9	16.7%	31	57.4%	14	25.9%	
Qualification	UG	8	17.8%	30	66.7%	7	15.6%	
	PG	5	11.9%	26	61.9%	11	26.2%	
Locality	Rural	8	18.6%	29	67.4%	6	14.0%	
	Urban	5	11.4%	27	61.4%	12	27.3%	

Table 1: Percentage Analysis with Respect to Demographic Variables

Table 1 showed that, 66.7% (18) male prospective teachers and 63.3% (38) female prospective teachers have moderate level awareness and usage of Google platforms, 75.8% (25) arts prospective teachers and 57.4% (31) science prospective teachers, 66.7% (30) under graduate prospective teachers and 61.9% (26) post graduate prospective teachers, 67.4% (29) rural prospective teachers and 61.4% (27) urban prospective teachers have moderate level in awareness and usage of Google platforms.

Hypothesis 1: There is no significant difference between male and female prospective teachers in the awareness and usage of Google platforms.

Table 2: Difference between Male and Female Prospective Teachers in
the Usage of Google Platforms

Variable	Gender	N	Mean	S.D.	Calculated 't' value	P value	Remark
Awareness and Usage	Male	27	35.22	5.308	0.371	0.712	NS
of Google Platforms	Female	60	34.72	6.118	0.371	0.712	No

The t-test analysis revealed that, there is no significant difference between male and female prospective teachers in theawareness and usage of Google platforms, since the p-value is greater than 0.05.

Hypothesis 2: There is no significant difference between arts and science subject prospective teachers in the usage of Google platforms.

Table 3: Difference between Arts and Science Subject

Variable	Subject	N	Mean	S.D.	Calculated 't' value	P value	Remark
Awareness and	Arts	33	34.33	5.295			
Usage of Google Platforms	Science	54	35.20	6.193	0.671	0.504	NS

Prospective Teachers in the Usage of Google Platforms: The t-test analysis revealed that, there is no significant difference between arts and science subject prospective teachers in theawareness and usage of Google platforms, since the p-value is greater than 0.05.

Hypothesis 3: There is no significant difference between UG and PG qualified prospective teachers in theawareness and usage of Google platforms.

Table 4: Difference between UG and PG Qualified Prospective Teachers in the Usage of Google Platforms

Variable	Qualification	N	Mean	S.D.	Calculated 't' value	P value	Remark
Awareness and	UG	45	34.16	5.270			NS
Usage of Google Platforms	PG	42	35.64	6.393	1.187	0.238	

The t-test analysis revealed that, there is no significant difference between UG and PG qualified prospective teachers in theawareness and usage of Google platforms, since the p-value is greater than 0.05.

Hypothesis 4: There is no significant difference between rural and urban residing prospective teachers in theawareness and usage of Google platforms.

Table 5: Difference between Rural and Urban Residing Prospective Teachers in the Usage of Google Platforms

Variable	Locality	N	Mean	S.D.	Calculated 't' value	P value	Remark
Awareness and Usage of Google	Rural	43	33.70	5.734	1.880	0.064	NS
Platforms	Urban	44	36.02	5.801			

The t-test analysis revealed that, there is no significant difference betweenrural and urban residing prospective teachers in theawareness and usage of Google platforms, since the p-value is greater than 0.05.

Major Findings and Discussion: Majority of the prospective teachers fall under moderate category in the level of awareness and usage of Google platforms under selected background variables. i.e., 66.7% (18) male prospective teachers and 63.3% (38) female prospective, 75.8% (25) arts prospective teachers and 57.4% (31) science prospective teachers, 66.7% (30) under graduate prospective teachers and 61.9% (26) post graduate prospective teachers, 67.4% (29) rural prospective teachers and 61.4% (27) urban prospective teachers have moderate level in awareness and usage of Google platforms. 66.7% (18) male prospective teachers have awareness and usage of Google platforms at moderate level. It may be due to the reason that most of the prospective teachers welcome the technological evolutions and ready to adopt and use for the sake of their profession as well as for the welfare of their students.

There is no significant difference between male and female, arts and science subject, UG and PG, rural and urban prospective teachers in awareness and usage of Google platforms. These results clearly indicated that the background variables have no impact on awareness and usage of Google platforms. Since the selected prospective teachers belong to gen Z learners they possess a positive attitude and

Awareness and Usage of Google Platforms among Prospective Teachers: A Study...

approach towards the technological advancement and they can easily adapt to the changes and challenges encountered by the technology.

Conclusion

To conclude, the role of technology and specifically the services provided by the Google are playing a vital role in effective teaching-learning process. The words of George Couros clearly stated the importance of technology as, "Technology will never replace great teachers, but in the hands of great teachers, it's transformational". In the present era, technology is becoming the integral part in the field of education and we can't think a pattern of education without it. Being the 21st century teachers, it is the need of the hour to know and use the provisions to a great extend.

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