

Factors of E- Learning among Rural People of Cuddalore Region

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Abstract: *The life of learning and human abilities today is shorter than any time in recent memory, mounting the strain to stay fully informed regarding ones instruction and preparing all through a profession. In the time of globalization and innovative insurgency, four-year degrees are only the beginning of a forty-year proceeding with training. Deep rooted learning is rapidly turning into a basic in todays world. E-Learning is insinuated as teaching and learning by using electronic media. The utilization of system innovation to configuration conveys, select, oversee, and expand learning. This approach supports the usage of frameworks organization and exchanges innovation in instructing and learning. E-Learning is for the most part implied for remote learning or separation adapting, yet can likewise be utilized in up close and personal mode. In this paper centered to learn about the familiarity with E-Learning in chosen provincial regions in cuddalore regions. The compelling elements just as limited reasons additionally assessed. This examination is Descriptive nature. Comfort testing techniques utilized and essentially rely upon organized poll to gather the essential information.*

keywords: *E-Learning, Media, Provincial region.*

I. INTRODUCTION

Electronic learning or E-Learning is a general term used to allude to a type of learning in which the mentor and understudy are isolated by space or time where the hole between the two is spanned using on the web innovations. E-Learning applications and procedures incorporate PC based, electronic, innovation based learning and virtual training openings. Content conveyance is with the assistance of Internet, intranet, extranet, sound or video tape, satellite TV, and CD-ROM and it incorporates media as content, picture, activity, gushing video and sound. It enables us to learn at our own specific manner for example time permitting with an adaptable, intuitive and drawing in online experience. In this procedure, instructive exercises can be practiced by utilizing systems administration and interchanges innovation in on the web or disconnected, synchronous just as offbeat, arranged or independent educating and learning. People have started using Internet for getting to information by methods for Internet. The corporate zone which was giving partition guidance has similarly happening using web learning as an extra activity in their detachment preparing since E-Learning is a technique for giving indications of progress the transparency of the examination material,

additionally, the cost of getting to information on the web is diminishing by the headway in the field of data and correspondence innovation. Understudies and instructors are progressively utilizing getting to data online to help their learning and educating. Presently days, the pattern is of "mixed realizing", that is learning is a blend of customary learning just as E-Learning.

Following are the highlights recognized of E-Learning:

Learning is revolved around the premiums of the student. Learning is vivid learning by doing and happens not in a school however in a proper situation. In this manner, "mixed learning" gives us a premium and a proper domain to showing learning process. The fundamental characteristic of E-Learning is the flexibility of getting to information and resources. It implies the passageway the use of information and resources whenever, spot or pace as indicated by one's comfort. Student isn't bound with the requirements of going to the talks on fixed time or fixed area which might be far away from the habitation. Another trait is access of sight and sound based assets; it implies that diverse kind of media like content, sound, video, liveliness, illustrations, picture is bolstered by the system and correspondence innovation, which makes conceivable the getting to of data by content or pictures as well as backings activities, recordings, introductions, sound and so forth which makes adapting all the more intriguing and profitable. Additionally the data and correspondence innovation gives us a chance to catch, store, and disperse data as content, pictures and representations which incorporates sight and sound based recreations of straightforward and complex procedures which are inexpensively open. Non concurrent Methods Embedded learning: Embedded learning is data that is open on a self improvement premise, day in and day out. It tends to be conveyed to the work environment, or to portable students. Electronic execution emotionally supportive network (EPSS) is a kind of installed learning. The bit of leeway is that installed learning offers students the data they need at whatever point they need it.

Courses:

The unmistakable favorable position of a self-guided course is comfort. Members can get the preparation they need whenever. This can incorporate without a moment to spare preparing where a member gets precisely the preparation the person needs to play out an undertaking.

Gatherings:

A discourse gathering is a social event of discussions that happen after some time. They are likewise called message sheets, release sheets and exchange gatherings. Exchange gatherings can be utilized to help a gathering of members taking a similar class or can be utilized to help members performing related errands.

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A talk gathering is an extremely capable approach to supply master answers to an enormous gathering individuals. A solitary response to a typical inquiry can support many.

Synchronous Methods Virtual study hall:

Virtual homeroom copies the highlights of a genuine study hall on the web.

Members cooperate with one another and educator on the web, texting, visit, sound and video conferencing and so forth.

Mixed Method:

Most organizations like to utilize a blend of both synchronous and offbeat e-learning techniques as indicated by their prerequisite

Significance of the study

In the E world everything goes to „E“ terms. Without instruction we can't arrive at the most astounding point. So in the ongoing pattern e learning assumes a crucial job. Everybody can learn without the constraint of cost, time, land limits, age, sexual orientation and so on. E learning gives equivalent chances to the informers, yet the abuse of the open door relies upon them each. It tends to be used by enhanced way.

Today single instructing learning strategy isn't viable. As conventional technique has a bit of leeway of how to educate or adapt however E-Learning gives us the most recent strategies and measurements.

The ubiquity of E Learning to the country region might be delayed because of the absence of adequate infrastructural offices like system association, ignorance of this projects and so on. While this examination can discover the motivations to limit the utilization, and the affecting components to utilize e learning system.

Scope of the study

Presently in the cutting edge age the whole exercises changed because of far reaching web innovation. Everything changed to online mode. In the instructive field additionally contribute wide spread learning comforts through system framework. E learning is additionally successful technique to educating and learning process. In the ongoing situation E learning gives wide open doors which accomplishes high degrees with low cast and time. Material source is gigantically accessible on online access.

The extent of this investigation is to assess the familiarity with e learning program among provincial individuals. There by comprehend the variables impacting embrace the e learning strategies just as the principle motivations to limit the appropriation of e learning.

II. REVIEW OF LITERATURE

Shiva Kanaujia et al. (1999), examined about the advantages of E-Learning and furthermore recommended that E-training is certifiably not another idea in India however has developed the significance with the development of Internet. He additionally examined the upsides of E-Learning for the most part, as well as can be expected be gotten to from where it was initially made. The understudies can get to the data over the world from their homes“ just, which was a principle requirement for the individuals who can't bear the cost of the open doors because of the absence of money related guides or help. The

effect and new difficulties of E-Learning for the understudies and teachers are depicted by creators in.

Alyne Rothberg et. al.(2000) has proposed hierarchical methodologies for getting to E-Learning openings with having the accessibility of the broadband association. They additionally talked about the Government help with extending broadband. Provincial territories and individuals face various issues with regards to access to and appropriation of broadband. The issues incorporate accessibility, cost, and absence of specialized ability and information. The biggest error in the reasons among rustic and urban occupants not having home web is absence of access. He further prescribed that entrance to broadband and web based learning is a key component to get ready understudies and representatives for what's to come. A solid relationship exists between broadband access and instructive achievement, work openings, and individual and network wide monetary feasibility.

Nilay M.Yajnik (2000) had talked about the Cutting edge Internet, where use of the Internet is becoming massively yet confining the applications like Virtual Reality to be made accessible for separation learning reason without higher data transfer capacity. Cutting edge Internet is the zone of Digital Libraries which requires improved nature of administrations, for example, nonstop advanced video and sound. Creator likewise talks about that Natural Language Interface, is a course by which individuals can talk with the machine in a language that is ordinary to them. It is in early stage today yet has immense potential for nation districts. Natural based NGO“s which are working for nation improvement could develop such planning applications direct without hoping to believe that the IT business will make applications for them.

Dr. T. Rama Devi (2001) exhibited commencement of National Institute of Rural Development (NIRD) utilizing ICT devices for the preparation of people associated with provincial advancement projects of focal and state governments. Accomplishment of ELearning will just accompany clear and well-characterized instructional destinations, through readiness of substance and a framework, which offer help for both support and guidelines. NIRD is directing around 180 preparing Programs in a schedule year. On the off chance that they embrace E-Learning innovations in their preparation Programs it would be savvy.

Objectives of the Study

1. To identify the influencing factors for the adoption of E-learning by the rural people.
2. To find out the reason for restricted usage of E-learning among rural people.

III. RESEARCH METHODOLOGY:

This study Awareness of E learning among rural people in Cuddalore region is descriptive in nature and makes use of a descriptive research design. Both essential and auxiliary information are utilized for this examination. Essential information is gathered through study. Optional information were gathered from site, books, journals etc. Primary data was collected from sample of 200 rural people in cuddalore regions. In the present study a structured presented questionnaire was used as the tool to collect data from the selected rural people.



The first part of the questionnaire contains questions on personal profile which includes age, gender, marital status, income and occupation. The second section contains question related to measurement of awareness and usage of e-learning services. The third section contains question related to the influencing factors for the adoption of e-learning services and the reason for the restricted use of e-learning services. Confirmatory Factor Analysis, AMOS 18.0, Structural Equation Model, Chi-Square Test, Multiple Regression Analysis are the main statistical tools used for this study.

Hypothesis:

H1: Accommodation is a compelling element to for the selection of E-learning administrations by the provincial individuals.

H2: Ease of Use is a powerful factor to for the reception of E-learning administrations by the country individuals.

H3: Efficiency is a compelling variable to for the appropriation of E-learning administrations by the rustic individuals.

H4: Economical Aspects is a powerful factor to for the selection of E-learning administrations by the country individuals.

IV. RESULT AND DISCUSSION

Model fit Indices for CFA Influencing factors for adoption of E- learning services.

	X ²	DF	P	NORMED	GFI	AGFI	NFI	TLI	CFI	RM	RMSEA
	12			2							
fact	6	0	5	.9	8	.9	9		0		
ors	6	2	2	9	9	8	7	.99	1	.10	
	5	8	0	8	8	0	5	6	6	3	

(Source: Primary Data)

Path	Estimate	CR	P	Variance explained
Convenience -> Influencing factors	0.853	26.155	<0.001	80.8
Ease of Use ->Influencing factors	0.759	18.099	<0.001	76.2
Time saver -> Influencing factors	0.686	19.692	<0.001	87.3
Access of wide resource material -> Influencing factors	0.873	30.117	<0.001	84.7

Efficiency-> Influencing factors	0.887	35.296	<0.001	68.5
Economic Aspects-> Influencing factors	0.829	23.173	<0.001	63.8
Availability of foreign tutors -> Influencing factors	0.888	35.861	<0.001	80.8

(source:Primary data)

V. FINDINGS

To identify the influencing factors for the adoption of E-learning services by the rural people.

1. Convenience is an influential factor to for the adoption of E- learning services by the rural people.
2. Ease of use is an influential factor to for the adoption of E- learning services by the rural people.
3. Time saver is an influential factor to for the adoption of E- learning services by the rural people.
4. Access of wide resource material is an influential factor to for the adoption of E- learning services by the rural people.
5. Efficiency is an influential factor to for the adoption of E- learning services by the rural people.
6. An economic aspect is an influential factor to for the adoption of E- learning services by the rural people.
7. Availability of foreign tutor is an influential factor to for the adoption of E- learning services by the rural people.

VI. CONCLUSION

There are a few advances accessible to empower separation adapting today. Two such developing advancements which have incredible potential for E learning in Rural India are The Next Generation Internet and Natural Language Interfaces. Both these advancements are still at a beginning period both in India just as abroad, be that as it may, our Industry and policymakers can exploit these advances and use them to help the country masses of India. E-Learning is seen as profoundly rising information apparatus today. It has wide length in created just as in creating nations. The territories which are undeveloped and not all that informed get fascination of ELearning. E-Learning gives a technique for conveying educated stuffing through CD, DVD, mixed media and different devices. The fundamental limitations to get to the E-learning office among rustic individuals are organize issues, inconvenience capacity, absence of specialized information and so on. There are number of impacting elements to embrace the e learning component as well, they are Convenience, Ease of utilization, Time saver, wide accessibility of asset materials and so forth.

REFERENCES

1. "The potential of the Advanced Internet Project for India" by Nilay M.Yajnik proceedings of the Annual Conference of the Computer Society of India, September 2000,Chennai, India, published by Allied Publishers Ltd.



2. Chen Xin, "E-Learning Applications and Challenges", IEEEExplore, pp 580-583, 2009.
3. Luciana Carabeanu, Romica Trandafir, Ion Mierlus Mazilu, "TRENDS IN E-LEARNING",
4. Tony Bates, "Understanding Web 2.0 and its Implications for E-Learning", Information science reference, chapter 2, <http://www.igi-global.com/chapter/web-based-learning/45015>.
5. Shiva Kanaujia, N R Satyanarayana, "E-Education in India: Pace of Learning on a Hi-Tech Path", 2nd International CALIBER, New Delhi, 11-13 February, 2004.
6. EDUCASE Chapter 6, "Impact and Challenges of ELearning", Supporting E-Learning in Higher Education, Center for Applied Research, vol.3, 2003.
7. Alyne Rothberg, Janet Bailey, Karen Ballard, "ELEARNING IN RURAL ENVIRONMENTS"
8. Nilay M.Yajnik, "E-Learning Technologies for Rural India", <http://www.cdac.ernet.in/html/pdf/Session2.3.pdf>.

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