Abstract—Information and communication technology is progressively evolving around the world. Organizations and providers of online services, have to keep up with technological advancements when providing services and meet the redoubling expectations of its customers. At a global level there is wider adoption of e-government, a term coined in the recent past to describe the methodology that implements technology efficiently with quality of service for the general public’s administration in a government setting. This research proposes a scale for measuring quality dimension in setting of e-government by an extensive review of literature from last 3 decades and by revising the SERVQUAL scale. The proposed scale is based on 25 items and six quality dimensions namely: reliability, responsiveness, ease of use/availability, website design/content, and security/privacy. This research is fruitful for organizations to assess, measure, and improve the quality of service concerning the e-government services they offer.

Keywords-component; Service quality, E-service quality, E-government service quality, Determinant of quality, measurements of quality, Factors of E-service quality, Measurement of quality

I. INTRODUCTION

Although not marked curtly, technology and its advancements drive the societies and communities of the modern world. To keep up with the present age communication technology that provides prompt services, reinforcing technology needs to be implementing in the society. To this end, e-government, was introduced in the recent years, a term that describes how to forte technology to boost the efficiency and quality of public administration in a government setting.

A prime challenge for the growing world is to develop e-government settings with quality of services. The eminent electronic government relies on its quality and usage [1]. Quality plays a leading role in maintaining trust between customer/citizen and government. The purpose of e-government in general, is to make information available online to citizens/users and allow them to communicate with the system by exchanging information. One of the most critical concerns of E-governments are to prioritize and invest in those quality factors that are of greater interest to citizens [2]. The governments need to improve the information communication technology for the assurance of reliable communication which fulfill the high quality service expectation of citizens/client[3].

The purpose of this research is to identify key elements of e-service quality dimensions that play an influential role in quality of e-services in setting of e-government. The basic purpose of identifying dimensions is to maintain the quality of service which meets the customer/citizen satisfaction level. Quality is a steering tool without which it is difficult for the government to provide effective projects that fulfills the need of users/citizens. The next session of the paper discuss the ways how the research has been conducted, the literature review of the e-service quality and e-government service quality is discussed, and on the basis of the studies the dimensions of the proposed instrument is presented.

II. METHOD OF STUDY

The purpose of the review is to identify the current issues that help the practitioners and the academicians to get the up to date information about the recent and relevant information about the current trends of e-government.

To conduct an extensive literature review based on systematic process with good clarity, completeness and conciseness, the systematic literature review (SLRs) research methodology is adopted in this study. Two types of SLR are conventional systematic literature review and Mapping Studies[4]. In Conventional Systematic Literature Review collection of literature is based on a specific research question and Mapping Studies is a process that finds and classifies the primary studies in a specific topic area. In this paper, Mapping Studies methodology is adopted for the sake of conducting systematic literature review since, in the context of this paper, primary studies are the key sources to find out the effective quality dimensions in domain of e-government.

A. Data Extraction

The search process involves the reading of articles from world known journals. The sources of studies are from the different electronic data base that includes, IEEE Xplore, ACM Digital Library, Science Direct, Springer Link, Engineering Link, Google scholar, Research Gate, Scopus. Different electronic resources are utilized that includes Asian Social sciences Journal Canada, International Journal for innovation education and research and journal of service marketing, Emerald etc. During search of the content it is ensure that no important data/ information is missing. The research involves in finding
the key dimensions for E-government services. The key words used during the search includes, E-government, E-services, Dimension for e-services, dimensions for E-government, E-services quality models, E-government Quality models. During the search, 195 papers were found from different journals and proceedings of conferences, out of which 70 were effective for further reading.

The universities of different countries are doing research on E services / E-govt services. In general the universities from United States are in the leading position. United states stands as the pioneers in providing test bench for studies of service quality by providing a test model SERVQUAL and it has been adopted by numerous authors as reference for their studies[5]. The universities of Greece, and Malaysia also provides different scales to evaluate e-govt service quality named as E-govqual [6]. A multiple item scale for assessing E-government services quality tested by the online survey for different demographic values[7]. United Kingdom is also playing a vital role where also number of universities studying the e-services and e-government services dimensions. The University of Bath involved in research over data triangulation and web quality matrices[8]. In Asia, China is in the leading position as there also many universities involve in this area. Where, University of Shanghai studied user satisfaction by assessment of E-govt service quality. University of Calicut and University of Kerala performed a comparative analysis of E-banking by using serv-qual model in public and private sector banks [9]. The universities of GCC region are also studying E-govt service quality, but they are lacking a part. King Abdul Aziz university of KAE theoretically studied the satisfaction of end user by studying dimensions[10]. Sultan Qaboos University, Oman in 2015 analyzed trends of the quality dimensions in the context of evaluating e-government services [11]. Another research at Sultan Qaboos University in 2013 found that the Royal Oman Police were the most prominent department that had adopted E-services. The research involves focused group interviews and also a survey whose results based on around 800 questionnaires. The research was the first step for evaluating the E-government services in Oman but lacks on studying E-government services in different cities with different demographic values[12].

III. LITERATURE REVIEW

A. Service Quality

The scope of research reveals that studying services quality in different domains is growing rapidly. These domain can mainly divided in three parts, service quality, E-service quality, E-government service quality. Method of quantifying service quality and the dimensions of service quality has become considerable area in promoting e-government. A SERVQUAL model presented in mid 1980s is considered as the bench mark for researchers. The concept of service quality is new to researchers and not specific to any class [13]. SERVQUAL is a well-known model that represent ten service quality dimensions for measurement of quality: responsiveness, competence, access, courtesy, communicating, creditability, security, understanding/knowing the customer, and tangible[5]. Revised SERVQUAL model simplifies into five key dimensions which are reliability, assurance, tangibles, empathy, and responsiveness. This is a traditional model that is adopted by researchers in different domain as a reference frame in their studies. Parson (1988) presented a 22 items based a comprehensive SERVQUAL model for assessing service quality in service and retail organizations[14].

B. E-Service Quality

Maintaining the quality of e-service is becoming principal for providing satisfactory services to the citizens/users. For measuring quality various researchers proposed various dimensions in different domains and context of applications. SITEQUAL was proposed to measure the perceived quality of the internet shopping site[15], Madhu & Madhu (2002) proposed 15 dimensions of e-services quality; performance, features, structure, aesthetics, reliability, storage capacity, Service ability, security and system integrity, trust, responsiveness, productive services, Web store policy, reputation, assurance and empathy[18]. Wolfinbarger (2003) in united states presented a model ETAILQ for online retailing by identifying four key quality dimensions website design, fulfillment/reliability, privacy/security and customer services[19]. Santouridis (2012) examined the applicability of E-S-QuaL and identified four dimensions: efficiency, fulfillment, system availability and privacy[30]. Janita (2013) explored service quality dimensions in B2B e-marketplaces and identified four dimensions: reliability, privacy, utility or the information, valued-add service [31]. Achchuthan (2014) in Sri Lanka developed an empirical model of service quality in terms of electricity services. The following dimensions, Tangibility, Empathy, Responsiveness, Reliability and Assurance are being utilized to conduct a study. In a result, 300 usable responses are collected from end users In the context of e-government, quality dimensions of e-service become important ingredients to measure the satisfaction level of users/citizens. In the last decade, many researchers conducted various researches to determine effective quality dimensions and measuring methods that influence the quality of e-services in e-government[6, 36-49]

C. Service Quality Dimensions for E-Government

Advancements in the information technology forced governments to adopt changes and provide e-services in government domains. In a larger context, e-services in e-government require more satisfaction of end user in term of services quality. The satisfaction level of end user can only assess by measurement of e-service quality dimensions. Abhichandani (2005) from united states firstly measure the e-service quality dimension on government web sites. A total of 416 respondents of Los Angeles and Minneapolis evaluated the three different dimensions utility efficiency and customization. On the basis of the results a future frame has also suggested for other authors[37]. In 2006, Ibrahim conducted a survey by using e-Sq approach to study the e
service quality of UK banks. The study based on the 135 samples from UK banking customers to evaluate the perceived service quality on the basis seven dimensions, convenience/accuracy, accessibility/reliability, good queue management, personalization, friendly/responsiveness, customer service, and targeted customer service[50]. Arathy (2015) used SERVQUAL model to perform a comparative analysis of e-Banking in India. The dimensions used to evaluate the reliability, responsiveness, competence, access, communication, credibility, security and tangibility. The study suggests that service quality dimensions has strong impact on customer satisfaction[55]. A study is conducted in India where different Brand perception, responsiveness, merchandising, reliability, trust/security, website design and easy to use were evaluated and found that they are the important factors for customer satisfaction[56].

IV. PROPOSED INSTRUMENT

The proposed scale has six quality dimensions and 25-items. The scale is based on SERVQUAL scale and literature review from the last 3 decades. The table below shows that the dimensions of the proposed scale are frequently used by different authors in their studies.

After analysis of data presented in Table 1, reliability is the most important dimension which has been discussed by different authors in their studies. Security/privacy is also the major concern for authors whose frequency dramatically increases in the last five year. Web Site design/content is also an important dimension, that’s why it is also the part of discussion of different authors. The frequency of website design and content significantly rise in between 2006 and 2010. The frequency of ease of use/usability shows that it has been vastly studied by different authors in last decade. The dimensions of proposed scale are website design/content (6-items), efficiency (3-items), security/privacy (3-items), ease of use/usability (6-items), responsiveness (5-items), and reliability (3-items).

<table>
<thead>
<tr>
<th>TABLE I. PROPOSED INSTRUMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reliability</td>
</tr>
<tr>
<td>Responsiveness</td>
</tr>
<tr>
<td>Ease of Use/Usability</td>
</tr>
<tr>
<td>Website Design/Content</td>
</tr>
<tr>
<td>Efficiency</td>
</tr>
<tr>
<td>Security/Privacy</td>
</tr>
</tbody>
</table>

V. DISCUSSION & CONCLUSION

The objective of this research is to investigate the quality dimension for measuring e-quality service so as to provide quality service to the users/citizens in domain of e-government. Through investigation of previous literature regarding quality dimensions and models, this research proposed a 25-items six dimensions quality scale in the context of e-government service quality which is based on the revised SERVQUAL. The proposed six dimensions are: reliability, responsiveness, ease of use/usability, website design/content, and security/privacy. The proposed scale is valuable to countermeasure the factors which are influencing the quality of service in domain of e-government services.

ACKNOWLEDGMENT

The Research leading to these results has received Research Project Grant Funding from the Sultan Qaboos University of the Sultanate of Oman, Research Grant Agreement No [SR/EPS/INFS/14/01].

REFERENCES


B. Yoo and N. Donthu, "Developing a scale to measure the perceived quality of an Internet shopping site (SITEQUAL)," *Quarterly Journal of Electronic Commerce*, vol. 2, pp. 31-47, 2001.


