Artificial Intelligence formulated this projection for compatibility purposes from the original article published at Global Journals. However, this technology is currently in beta. *Therefore, kindly ignore odd layouts, missed formulae, text, tables, or figures.*

Internet of Things in Srilankan Hospitals: A Critical Evaluation of the Role of Social Moderators

Md Gapar Md Johar

Received: 15 December 2019 Accepted: 3 January 2020 Published: 15 January 2020

6 Abstract

3

15

 $_{7}$ $\,$ The globalization of healthcare enables us with the lens to look at the future through the

 $_{\circ}$ economical globalization of the country and as the infrastructure for a better mankind.

⁹ Healthcare in modern era is more of a system that connects health technologies, services and

¹⁰ application provided to public health. The smart rehabilitation based on Internet of Things

¹¹ (IoT) was introduced very recently mainly to overcome issues of scarce resource caused by

¹² growing aging population. On the other hand, shortage of doctors is a much critical issue

¹³ where the crowded hospitals and long waiting list to seek doctors as well as less time spend for

¹⁴ consultation are because of mal distribution of doctors.

16 Index terms— internet of things, hospital, mhealth, UTAUT, adoption.

17 1 Internet of Things in Srilankan Hospitals: A Critical Evalua 18 tion of the Role of Social Moderators

19 Rajphriyadharshini Rajmohan ? & Md Gapar Md Johar ?

Abstract-The globalization of healthcare enables us with the lens to look at the future through the economical 20 globalization of the country and as the infrastructure for a better mankind. Healthcare in modern era is more 21 of a system that connects health technologies, services and application provided to public health. The smart 22 rehabilitation based on Internet of Things (IoT) was introduced very recently mainly to overcome issues of scarce 23 resource caused by growing aging population. On the other hand, shortage of doctors is a much critical issue where 24 25 the crowded hospitals and long waiting list to seek doctors as well as less time spend for consultation are because 26 of mal distribution of doctors. This study attempted to evaluate the impact of the technological acceptance determinants on adoption towards IoT in the healthcare system and evaluate the moderating effect of provincial 27 area as well as demographic factors in adoption towards IoT in the Srilankan hospitals. The primitive purpose 28 of this study is to provide Healthcare departments and agencies including; hospitals, pharmacies, pharmaceutical 29 companies to develop a balanced idea of the expectations of the users of IoT. The framework of the study was 30 adopted by combining the Unified Theory of Acceptance and Use of Technology (UTAUT) and UTAUT2 models. 31 The structural models of the research were generated using SPSS V26 and AMOS V26. Hypotheses were tested 32 through the proposed final model of the study. The research revealed that provincial area moderate Social 33 influence, Facilitating condition and perceived creditability in adoption towards IoT in the healthcare system. 34 The finding of this study discovered that younger physicians are more likely to adopt IoT products. Hence 35 36 IoT marketers might consider targeting young physicians who like to explore new technologies. This study also 37 implicated that physicians who have sufficient resources and knowledge toward IoT at hospital have a higher 38 intention to adopt. the research. However, the IoT technology is still in its early premature stage of development 39 and requires an intense evangelization. To a certain extent, this research had identified the critical factors that impact adoption towards IoT in healthcare industry in the Sri Lankan context and suggests that health care 40 organizations should create awareness of IoT products to increase physician's adoption towards IoT. 41

Introduction a) IoT in Healthcare step towards a sustainable healthcare system is the major concern of every government in the world. Currently enormous changes are occurring in this sector. Such nonstop changes as well as advancements demand an up to dated healthcare organizations with the medical information, organizational

2 B) ARCHITECTURE OF IOT IN HEALTHCARE

relationship as well as technological adoption. Stankovic (2014) argues that the better future of the healthcare sector is well enough blending with the globalization process. Even though the healthcare sector was highly evolving towards its advancement in the western world, about two centuries ago, still its advancement has just begun recently in the developing world. The public healthcare system is considered to be improved with the vast view of the sustainability of the population health. On the other hand huge portion of the healthcare sector in the developing countries is highly managed by private authorities.

The globalization of healthcare enables us with the lens to look at the future by two ways. First the economical 51 globalization of the country helps to build up a better healthcare system as well as the infrastructure for a better 52 mankind. Next, globalization of technological advancement in the healthcare sector through innovations from 53 computerized machines to cloud systems. However the disadvantage is that the growing globalization had helped 54 to make wealth distribution instead of solving the issues. Never less the increasing number of mobile apps 55 and shortly of technology made the situation better by giving low expense technology sharing now than ever. 56 The study by Lansisalmi et al. ??2014) focused on the innovation in the healthcare system, where the need of 57 adopting, generating, diffusing services as well as technological innovation in the sector as urgent. The study 58 also indicated the major challenges for the growth of the sector including increasing number of elderly patients, 59 60 retiring work force, cost efficiency as well as expectation of high quality care.

In general, innovation is defined as the introduction and application of processes, idea, products, and new unit of adoption within a group, role/organization which significantly benefit both individual and a group of society. Aalto and Ruoranen (2014) stated that innovation in the healthcare does not solely focus on innovation related to treating patients. It should enable the system to perform steadily as well as to improve work environment of the healthcare professionals (ex: data management tool, surgery assistance, training tools, alarm systems). According to Goyen & Debatin (2009) medical technology is defined as the equipment, procedures as well as the process by the means of medical care is delivered.

Healthcare innovations are numerous; the list is getting longer and longer for the betterment of the mankind. Even though the innovation in the healthcare can be viewed broadly, since this research's objective focused on IoT, the intervention of IoT in healthcare will be the subject matter. Since the final destination of the research is to understand the business applicability of IoT intervention on the healthcare innovation, this section will elaborate on the financial aspect of the healthcare sector. Sittig (2002) stated that continues intervention of

r3 technology innovation in the healthcare sector require higher cost. Even though majority of the countries allocate r4 substantial amount of financial resources for heath care, still it seems insufficient. On the other hand, nerveless

⁷⁵ huge investments were taken place in some innovation of this sector where expected value is not delivered.

Healthcare innovation is highly expensive; mainly the medical technology becomes the dominant driver of the healthcare cost. thus the healthcare policy makers trying to overcome the cost-efficiency of the future advancement of healthcare. Lanseng and Andreassen (2007) stated nerveless some technology reduces the cost, they result in negative aisle on their long run. The cost efficacy issue still sustain even after the continuous effect of scientist, because the inability to take over previous technology that tend to be in the similar or lower cost in the real market. This issue with stand because the government cannot symbolize an operating system as out dated just there is a more expensive solution arrived.

Healthcare in modern era is more of a system that connects health technologies, services and application
 provided to public health. Ahokangas et al.

(2015) offered 16 different scenarios for an individual connected health. According to them a connected health solutions attracts health professional to improve their attention towards public health. However this does not shows that all the implemented technologies will successes in healthcare sector, as there are many obstacles in the implementation and adoption in such technologies. On the other hand Atkins & Cullen (2013) stated that connected health become a central part in the healthcare delivery where patients will be able to access and control their own medical data.

⁹¹ 2 b) Architecture of IoT in healthcare

Medical rehabitation is referred as the healthcare services that help people who have suffered from injury or illness 92 and enable to restore lost skills and to maximize the self-sufficiency. The smart rehabilitation based on IoT was 93 introduced very recently mainly to overcome issues of scarce resource caused by growing aging population. Such 94 concept can be viewed as a sub-system of smart city (Nath, 2006). The IoT based healthcare system couples 95 all the obtainable resources as a network to execute healthcare activities including monitoring, diagnosing and 96 conducting remote surgeries through internet. Figure 1 implies on the frame work of the IoT-based rehabitation 97 system which extends the healthcare services from hospitals to homes (Le Gall, 2013). Wireless technology 98 99 has been intragrated in the monitoring devices that act as a network manager of the system. As shown in 100 figure 1 the centralized database is intragrates in a server that connects with all the available resources. An 101 intermediary proxy involve in consolidation, data analysis, detection of critical events and responsible to create 102 rehabilitation strategies. Finally an automated resource allocator act as identifier of solutions to meet specific requirement of individual patients of the network (Fan et al, 2014). Master, server and things (Feki et al, 2013). 103 Master implies on people within the system who have specific permission to the system via the end-user devices, 104 such users includes: 'Server' play the central role of the entire healthcare system, Its functions includes data 105 base management, prescription genentration, data analysis, knowledge base management as well as sub-system 106

construction. 'Things' in the IoT paradigm refers to the physical objects that, via WAN, SMS and multimedia
technology. Such objects include both patients as well as other human resources. This proposed architecture was
verified and widely used in various study (Paré et al, 2010).

¹¹⁰ 3 c) Electronic health (E-Health)

Since the birth of internet, the term 'e' -tend to appear in literature very frequent. This includes email, ecommerce 111 as well as e-health. As the name implies ehealth helps to solve health as well as healthcare related issues using 112 ICT. Today e-health, where the use of internet to find health related quarries is high among all age groups as 113 well as both genders. An important study by ??ummervold et al. (2008) indicated, the use of ehealth is high 114 potentially among young women. Such growing interest of internet will gives a better informed patient cluster 115 as well as more interactive internet based communication system, giving as opptuninty for growth for e-health 116 117 business. E-Health is wagly defined as a component of healthcare businesses over internet or as a new business 118 model of healthcare using technology. Study by Orina et al (2005) provided 53 unique definitions as well as two 119 universal themes such as health and technology, Even though the term 'Health' is presented in all the definition according to Orina et al (2005) only 21 out of 53 mentioned internet in its definition. Thus in addition to 120 technology and health six additional themes where included in the frequently used definitions for ehealth. There 121 are commerce, stake holders, activities, places, outcome and perspectives. 122

Most of the definitions focus on the delivery of healthcare services whiles some centered on the expected 123 outcome of the services. According to Pagliari (2005), e-health was defined with respect to its application as 124 well as patients while other looks broadly in to its effect on all stake holders. However all definitions together 125 substitute the idea of the impact of e-health in cost effectiveness and efficient service on time, with respect to 126 emphasizing on the issue that ehealth is not yet grown to take over conventional healthcare while it can assist 127 the sector to move it further ahead through cohesive performance. On the other hand Norman & Skinner (2006) 128 indicated even though western world have the ability to browse internet they lack the skill to utilize e-health 129 platform. Thus with such existing skill gap it is difficult to understand the potential of E-health in up warding 130 the public health. 131

¹³² 4 d) Mobile Health

In recent decades numerous healthcare services have shifted toward patient centered care with main objective 133 being quality of care ??James & Harville, 2016). Historically disease centered care was followed where medical 134 decisions with either limited or no patient involvement. In such model the communication between physician and 135 patient is more of set of directives than a group decision on conversation with patient input. On the other hand 136 patient centered care provides both input and inclusiveness to patient as well as family ??Matthews, Rocchi, 137 Wang & Gafni, 2001). Even though patient centered care model gives customer, service oriented enhancement, 138 strategic application and confusion in definition due to lack of knowledge in medical terminology will have no 139 real impact on care rather leading to perceived superficial efforts. 140

However, today the adoption of mobile communication technology and the concept of patient centered care becoming possible due to the progressive advancement of mobile application to both personal and population health management (Marufu & Maboe, 2017). Such new field of technology based patient centered care is known as mobile health (mHealth). The World Health Organization (WHO) defines mHealth as public and medical health practice aided by mobile devices, including mobile phones, personal digital assistants (PDAs), patient monitoring devices and other wireless devices.

Whereas mHealth Alliance has broadly stated that mHealth is either mobile based or mobile enhanced solution 147 that can deliver health. They further said that high penetration of mobile devices in both developed and 148 developing country enabled delivery of novel medical and health service to any point of globe ??Serrano et al., 149 2016). Mobile applications are software programme that are specifically developed for mobile devices such as 150 smart phone and tablets. In addition to mobile application (App), wearable activity monitors (WAM) are also 151 included in mHealth. Today more than 400 WAMs are on market that can be worn on various body parts 152 or clothing including wrist or pocket the most popular companies that currently offer these devices are Apple, 153 Under Armour, Fitbit, Garmin, Pebble Time, and Misfit (James & Harville, 2015). mHealth is been wildly used 154 to obtain primary healthcare, mainly in resourcepoor areas to increase access to health services, like real time 155 diagnosis, health education, data collection in disease surveillance the and emergency medical response (Herrmann 156 & Kim, 2017). mHealth is a easy accessible, low cost mechanism that act as a potential feasible solution to the 157 healthcare needs of the population by creating quality healthcare more affordable as well as effective across the 158 country. e) Healthcare system in Sri Lanka 159

¹⁶⁰ 5 1) Physician recruitment and retention challenges in Sri

Lanka WHO defines doctor-population ratio as the number of doctors assigned for a specific group of population.
 According to WHO recommended doctorpopulation ratio of Sri Lanka, with reference to disease mobility and
 population density should be 6.2 per 1000 population (1 doctor for 150 persons). However the current estimated

doctor -population ratio of Sri Lanka is 1.04 per 1000 population (1doctor for 961 people) which is far below

the global average (17 per 1000 population) and that of the recommended value. Also the specialist per 1000 population is very low as 0.04 (one specialist per 25000 people), (Ministry of Health, 2018).

As noted above up to date the demand for licensed physicians is high in Sri Lanka. According Ministry of 167 Health, Sri Lanka at least another additional 3500 doctors are need to fulfill the primary healthcare service of 168 169 the country, However only 1200 doctors are able to graduate from Sri Lanka medical school and another 200-250 medical graduates return from foreign (Ministry of Health, 2018). Among the 1500 active registered doctors only 170 70% are employed under health ministry to practice as physicians and above in public hospitals. It was noted 171 15% of active registrants are migrating overseas each year. Analyzed data of last 10 years by Sri Lanka Medical 172 Council confirmed these percentages are still applicable. Kessel et al., (2017) indicated doctors are migrating to 173 more rewarding countries which offer better remuneration than Srilankan hospitals. No private medical college 174 in the country also another contributor for the shortage of physicians. Thus the required human resources in 175 the healthcare service are not fulfilled yet in Sri Lanka. Shortage of doctors is a much critical issue where the 176 crowded hospitals and long waiting list to seek doctors as well as less time spend for consultation are because 177 of mal distribution of doctors. Statistical estimated by Sri Lanka Health Ministry showed that the capital of 178 the country, Colombo (western province) enjoys 2.5 per 1000 population ratio followed by major cities including 179 Kandy, Ampara and Galle (Ministry of Health, 2019). Whereas rural side of the country like Nuweraliya and 180 181 Kurunagala recorded lowest value such as 0.37 and 0.5 doctors per 1000 population ratios respectively. Figure 182 3 indicates the level of distribution of physicians and other medical officers within the country. These concepts 183 illustrate the need of more clinician in those regions as well as highlight the need to seek out alternative methods of healthcare, communication and access. One such alternative can be adoption of mHealth via IoT. 184

¹⁸⁵ 6 Global Journal of Management and Business Research ¹⁸⁶ 7 2) Healthcare system of rural population

Mobile technology is not always restricted to geographic boundaries and distances, neither weather nor traffic conditions. Rural population as well as busy people in urban area who never find time to get appointment can get healthcare services by the use of technology. However irrespective to urban, rural healthcare system is more focused on patients under remote conditions. Ganapathy et al, (2016) stated that rural population is geographically dispersed as well as faces limited access to specialized health providers. Nevertheless as shown in figure 4, the rural internet access and cell coverage of Sri Lanka increasing rapidly. Thus introduction of IoT will have a greater benefit for rural areas of Sri Lanka who suffer from scarce healthcare consultants.

¹⁹⁴ 8 3) Information technology and Mobile application penetration ¹⁹⁵ in Sri Lanka

Mobile phone is the fastest spreading technology of this millennium. Its penetration is becoming deeper in 196 mostly every industry in the world. In 2017 nearly 68% global population is using mobile phone which has 197 increased nearly 15 fold since 2010 (Sri Lanka Telecom communication, 2019). According to interntelivestats.com 198 currently 6,087,164 people of Sri Lanka are using internet which accounts for 48.7% of total population and 0.2 199 % of worldwide internet users more than 3. The objectives of the research were (1) To evaluate the impact 200 of the proposed technological acceptance determinants on adoption towards IoT in the healthcare system, (2) 201 To evaluate the moderating effect of provincial area in adoption towards IoT in the healthcare system, (3) To 202 evaluate the moderating effect of Gender in adoption towards IoT in the healthcare system, (4) To evaluate the 203 moderating effect of Age in adoption towards IoT in the healthcare system. The primitive purpose of this study 204 is to provide Healthcare departments and agencies including; hospitals, pharmacies, pharmaceutical companies 205 to develop a balanced idea of the expectations of the users of IoT. The findings of this study will redound to the 206 benefit of society by analyzing the level readiness as well as awareness of the society towards IoT. This study 207 reviewed all the possible literature based on the above mentioned concepts and will provide assessments of the 208 researcher. 209

The research provided useful information for various stake holders including, private hospital investors, economists, policy makers and academic researchers to identify the significant factors in the adoption of the Internet of Things in by Sri Lankan doctors. For the researcher, the study will help to gain knowledge and uncover critical area in IoT that many researchers were not able to explore. In addition this research will serve as a theoretical model for future studies of the same nature and the researchers will benefit from this study, and it will provide them the facts needed to compare their study during their , time and usability.

²¹⁶ 9 f) Adoption of IoT

Marks et al. (2011) discuss the adoption of IoT across the intention and behavior stages of the adoption method. They found that perceived uncertainty shows a stronger impact on intention than on adoption behavior. However, uncertainty affects each intention and behavior of adoption of innovation, though in numerous ways that (Arts et al., 2011). Whereas intention is mirrored in distant future adoption choices, behavior is mirrored in close to future adoption choices. Uncertainties concerning advantages ar additional necessary, as adoption are additional distant (intention). Once the behavioral amendment is significant (near future), customers focus additional on value uncertainties, related to change and new learning ??Castaño et al., 2008).

This has become the truth for many customers in numerous contexts, together with work, family, and college 224 (D L. Hoffman, Novak, & Venkatesh, 2004). Many technologies like transportable (Licoppe & Heurtin, 2001), 225 on-line video games (Lo, Wang, & Fang, 2005) and also the web (Hadlington, 2015) will increase customer 226 dependency. It's been explicit that dependency is coupled to "technostress" (Shu, Tu, & Wang, 2011), which 227 means the negative impact of technology on customers' attitudes, thoughts, behavior, and physiology (Weil & 228 Rosen, 1997). Technological dependence might produce isolation because communication with devices substitutes 229 communications with humans. In addition, technology dependency may also produce addiction, thanks to the 230 abuse or overuse of a given technology ?? Charlton, 2002). Addiction may be seen as an additional severe sort 231 of dependence because it will represent a status (Dhir, Chen, & Nieminen, 2015). Mani and Chouk (2016) 232 analyzed if dependence absolutely influenced shopper resistance to sensible merchandise and if dependence was 233 a predictor of privacy issues. The authors found proof for dependence being a predictor of privacy issues, a 234 barrier that is mentioned higher than. However, they failed to realize a significant impact of dependence on 235 shopper resistance. However, this will be explained by their sample, consisting of digital natives, which can 236 have difficulties in perceiving their dependence. Older shoppers are on the opposite hand additional doubtless 237 238 to understand dependence as a result of they will compare their lives before and when the adoption of digital 239 innovations. Besides, it is tough to judge dependence while not owning the device that is being tested. It will 240 thus be fascinating to examine if this thesis finds proof of dependency being a barrier against IoT adoption. Note that this thesis is testing thrush ??016) discuss in their analysis, several wearable devices do not add the useful 241 worth that's expected, and that they need an excessive amount of effort, that ruins the user expertise. Similarly, 242 ??tzori et al. (2010) state that if shoppers do not understand the usage of devices as useful, they are unlikely to 243 use the devices still. On the opposite hand, perceived edges provided by IoT devices are also seen as raising the 244 standard of users' lives in an exceedingly wide selection of domains. 245

²⁴⁶ 10 g) Suitable theory to study IoT adoption

In the case of IoT adoption there is lack of research on suitable constructs to study IoT adoption. Besides there 247 was one using modified TAM by Gao and BAi (2014). However the study evidence that the adoption of IoT 248 differs from other information technology. Also a more complicated IT adoption model needed to be applied to 249 investigate IoT adoption. On the one hand adopting IoT is relatively east to customers, as a potential user looks 250 on the benefit of their use, especially in facilitating life, like eliminating wired connections between used devices 251 and reduction of labor-intensive activity in managing such system. Moreover today using modern technology is 252 well perceived social, and by time IoT becomes cheaper, that favors the use of them. However, on the other 253 254 hand, numerous objections mainly related to privacy issues make IoT adoption slower and harder.

255 Many researchers have attempted to investigate factors that affect the IoT acceptance by customers. Guo 256 and Bai (2017), on their study, developed an integrated model to determine the factor that influences customer's acceptance of IoT. The model adopted TAM theory and included three technological factors (perceived usefulness, 257 258 trust, and perceived ease of use), two individual user's characteristics (perceived behavioral control and perceived 259 enjoyment), and social context factor (social influence). The study carried out on 36778 Chinese consumers, and the data were analyzed using structural equation modeling. Among the factors studied, except 'trust,' 260 other factors had strongly influenced the intention to accept IoT, whereas 'trust; did not have any influence on 261 predicting the intention. Author reasoned that due to lack of intention between consumers and IoT system the 262 'trust' become insignificant predictors of user's intention to use IoT. He further stated that IoT is relatively a 263 new technology that's consumers hardly know the technology is less familiarized. Therefore they may not willing 264 265 to assess either security or trustworthy of it. this lights out that the relationship of trust to behavioral intention is moderate on the usage of the technology. The result of the study showed that consumer expects to achieve fun 266 or leisure related characters from the interaction with IoT which in turn give rise to highest intention to use IoT. 267 According to the authors the developed model can be used both in work place and market place. However 268 they did not provide any validation values which can be trustworthy for future users of the model. Moreover 269 the study does have many limitations. Firstly it was a cross-sectional study that failed to lighten insight more 270 in-depth. This is to analyze the time sequence of the relationship among the construct, a logistical study needed 271 to be carried out in future. Another drawback of this research is only forced on one economy (i.e., China) as there 272 are different business norms, government regulation and social-cultural beliefs with other developing countries. 273 It is better to validate the model of the study on other countries to implement this model as the universal IoT 274 275 acceptance model for developing countries. Group (2014) investigated customer concern toward adopting IoT. 276 The survey around 2000 customers in limited a state. The result of this research showed that awareness of 277 usefulness; technology, security, privacy, and price are primary concerns of customers.

Venkatesh (2008), on his paper extends the UTAUT model to study use of technology and acceptance in a consumer context. The proposed UTAUT2 integrates three constructs, such as hedonic motivation, habit and price value. Individual differences (age, gender, and experience) were hypothesized to moderate the effects of these three constructs on This showed that rather UTAUT, the extensions proposed in UTAUT2 produced a significant improvement in the variance in behavioral intention as well as technology use. Since Hong Kong is a land that has a high penetration rate for mobile phones, thus finding of this study may not apply to less conducted only on one type of technology (mobile Internet). Thus future research needs to be built on this study
by testing UTAUT2 model of different ages, different countries, and different technologies.

Macik (2017), on their study focused on both positive and negative factors that influence the adoption of 286 287 IoT. They studied nearly 200 students of economic department of public university of eastern Poland using online structured questionnaire. The data were analyzed using univariate analysis (variance UNI ANOVA) and 288 conserved based structural equation modeling (CB-SEM). Here a modified conceptual framework combining both 289 UTAUT2 and PIIT was used. The result of the study showed even though majority of the participate (78%) 290 was not aware of IoT concept, their usage looks rather high, showing high levels of adoption of IoT. Macik 291 (2017) stated that young consumers prefer usage of connected things (through WIFI, Bluetooth) than conscious 292 293 IoT usage. However this study only focused on four groups of IoT, including wearable devices, smart home appliances, smart consumer electronics, and intelligent building automation. Thus concluding the adoption rate 294 of young consumers on IoT is not acceptable. The concluding remarks of the study stated as IoT can influence 295 the intensiveness of its usage which does not require any awareness to use the technology. 296

On the other hand the finding of this study turns out to be more useful information and a valuable discovery 297 that can be considered and implemented in future studies. Among the factors studied by Macik (2017), PIIT, 298 habit and performance expectancy have very high positive impact on the behavioral intention to use IoT. However 299 300 interestingly the study denied the negative impact of the lack of funds to use IoT and pointed out it has no 301 relevance to the adoption of IoT, even though some IoT applications seem to be costly. The cause for lack of awareness is that the consumers even use IoT devices. They use different work technologies to connect to them. 302 They did not imagine the 'umbrella' concept because they tend to integrate them which may eventually lead to 303 underutilization of IoT. In the light of declared reasons the author shows that young consumers do not see the 304 real usefulness of IoT and have no intention to purchase IoT enabled devices in future. The study had several 305 significant limitations. Firstly it uses UNI ANOVA, where the intercept did not capture all the influencing factors 306 of the model giving rise to severe questions where only the concluded factors have impact on adopting IoT. Next 307 the study lack adequate construct reliability thus failed to validate the UTAUT2 model for IoT adoption. Even 308 though the model fitted data and had ethical explanatory values it failed to incorporate other possibilities relevant 309 to adoption factors. 310

As studies on IoT are still new, many attempts to do qualitative researches to identify the factors that impact 311 the intention to use new technology. Kowatsch and Mass (2012) study the intention to use IoT in Spain. When 312 they interviewed 31 people who are experts in IoT, with the motive to validate a conceptual framework for IoT, 313 that includes expected usefulness, perceived IoT privacy, personal interest in IoT, and trust in IoT services. 314 The study showed that perceived privacy risk, legislation, personal interest, transparency of user information, 315 and data security have a more significant influence on the intention to use IoT. In a similar study, Caughlan 316 et al. (??012) conducted exploratory research on IoT adoption, where using both qualitative and quantitative 317 approaches. Data were collected from 35 respondents. The results showed that usefulness, privacy, ease of use, 318 awareness of the technology and knowledge were the critical factors of IoT adoption. 319

320 **11 II.**

³²¹ 12 Methodology a) Conceptual framework

In this study figure 2.5 present the conceptual framework (research model) of the study. The framework was 322 adopted by combining UTAUT and UTAUT2 models. Along with main UTAUT factors (Effort expectancy, 323 Performance Expectancy, Facilitating Conditions, Social Influence). Also this model is expanded by the addition 324 of provincial areas and employee demographics. The survey instrument of the present study is a questionnaire 325 administrated personally by an allocated data collection team. This enabled us to collect the completed responses 326 within the allocated period. It also enabled the respondents to clarify any doubts at the same time if there was 327 any. The questionnaire that was prepared by the researcher was to be answered within not more than ten minutes 328 of the respondent's time. Furthermore, it ensured is to be completely anonymous and confidential, in case if there 329 were any particular questions the respondents did not want to answer. The entire questionnaire was constructed 330 in English and in layman terms to ensure that it would not cause any inconvenience and time consuming to the 331 respondents. The subjects for this study include physicians who work for hospitals in each provincial area of Sri 332 Lanka. Initially, 45 questionnaires were distributed to the participants for the pilot study in two hospitals and 333 40 responses were received (92% response rate for the pilot study). Finally 480 questionnaires were distributed 334 to physicians, 394 questionnaires were returned. Eight questionnaires were discarded due to invalid responses 335 (many incomplete answers). Thus, 386 usable questionnaires were yielded which resulted in 77.4 % response rate 336 across the 28 hospitals (Table 3.3). 337

³³⁸ 13 d) Hypotheses Testing

Byne (1989) described the objective of a structural model is to explain the direct or indirect relationships with
other constructs. Thus, the purpose of the structural model in this study is to test the research objectives and the
hypotheses of the study. The final structural model was developed after reviewing the final measurement model.
The sturtral model of the research were generated using SPSS V26 an D AMOS V26. Hypotheses were tested

through the proposed final model of the study, which was developed by the final structural model. Summary conclusions for the nine hypothesized relationships are provided in Table ??.

345 **14 III.**

346 15 Results

³⁴⁷ 16 a) Demographic Profile

Employee demographics are referred as the characteristics of the healthcare professional. Along with the UTAUT 348 hypothesis, three main factors determine the relationship with other moderators. They are of gender, experience 349 Out of the total respondents, 17% have more than 7 years of experience in the existing health care organization. 350 The type of occupied hospital of the 375 respondents. Out of the total respondent 52.3% are working in the 351 community hospital, 11.7% are working in private hospital and 9.3% are working in government hospitals. The 352 353 duration spend in mobile by the 375 respondents, shows 44.5% use mobile for more than 3 hours whereas only 354 26% rarely use mobile, followed by 17.6% of the respondents use less than one hour. The work experience of the 375 respondents, 68.8% uses mobile health, 15.2% uses patient record access and 13.9% uses Hospital in build 355 356 RFID. The moderating effect for the model with latent constructs (Gender) was analyzed using Multi-Group 357 CFA. The procedure will estimate the two models separately. One is the constrained model while the other one is the unconstrained model. For the test to be significant, the difference in Chi-Square value must be higher 358 than the value of Chi-Square with 1 degree of freedom, which is 3.84. To test the moderator effect for observed 359 variables (Age, provincial part), in addition to the variable X(independent), M (moderator), and Y(dependent), 360 a new variable namely XM from the product of X multiply M was created. Thus, the variables involve will be 361 X, Y, M, and XM. The information can be modeled in the following regression equation: Y = ?0 + ?1X + ?2M362 363 + ?3XM + e1

Using AMOS the regression coefficient and P value were generated. If the P-value for XM is less than 0.05 364 then the moderator has significant effect on the relationship between independent and dependent variables. The 365 366 highest correlation for each item with at least one other item in the construct is between .3 and .9 (Table ??.31). Thus, all the items correlate adequately in the construct. The provincial areas in the country have a significant 367 impact on the level of IoT acceptance. For instance, healthcare in the capital usually is updated technology 368 with the support of healthcare administrators. This might have a considerable positive impact on the ease of 369 370 technology. Also difference toward technology acceptance can affect behavioral intention in different provincial areas. Studies conducted in United States as well as in India showed the relationship between different provincial 371 372 areas and different technological cultures. ??akoli and Soumava (2008), in their study, showed that the provincial 373 area impacts the behavioral intention toward use of technology. Research by Oshlqansky et al. (2007) indicated 374 that social influences have a significant impact on all country samples, where cross-cultural differences to affect the actual results. Thus studying the impact of cross-cultural differences in technology acceptance is suitable 375 376 enough. This may be useful to comparatively analysis countries with numerous provincial areas such as China, Thailand, India or Sri Lanka. Also, Sri Lanka, a country with multiple ethnicities has different cultures in 377 different provincial areas. These provinces have differences in various fields, including local dialect, local foods, 378 and, more importantly access to technology. Furthermore the doctor-patient ratio drastically varies among these 379 provinces. For example Western province (i.e., Colombo) has average of 2.5 doctor/patient ratio, whereas in 380 Central province (i.e., Nuwaraliya) has 0.37 of that. Therefore the research is interested in study the provincial 381 area as a modulator of technology acceptance factor. 382

383 There are numerous studies carried out concerning the relationship between province areas and technological acceptance Yu et al., (2009) studied user acceptance with respect to the prepayment between United States and 384 India. Because these two countries are different and opposite poles with respect to culture, the study found that 385 Effort expectancy, Social influence, Performance expectancy positively impact the intention of user toward use of 386 prepayment system of these countries, whereas different cultures within the countries affect behavioral intention. 387 A study by Mun Lee (2014) investigated the technology another acceptance level cross-culturally. They studied 388 nine countries, including Malaysia, South Arabia, New Zealand, South Africa, Czech Republic, United States and 389 India, United Kingdom, and Greece. The study showed that website acceptance is influenced by social influence 390 more than in other countries. The hypotheses (H3a-H3e) examine the impact of provincial areas as moderator 391 in adoption towards IoT. The study revealed that the provincial area has a positive impact over facilitating 392 conditions towards behavioral intention of the physicians, this result is in line with the study carried out by 393 394 Kakoli and Soumava (2018), there were different regarding the access of technology (i.e., prepayment acceptance) 395 between countries such as India and USA. They conclude that country or provincial areas have serious impact 396 on acceptance of technology, on all the dimensions of the technology acceptance, referred in UTAUT. However this study showed positive moderator of provincial area only in social influence and facilitating conditions. 397

Concerning Sri Lanka, the availability of healthcare technology varies among the provincial area. On the one hand the western province enjoys hospitals utilized with high technology, whereas, on the other hand, Central province has district hospitals with simple technology settings. It has widely complained that the government of Sri Lanka did not diffuse healthcare technology (i.e., IoT) equally to all province of the country, causing significant adoption toward novel healthcare technology like IoT. The differences in such availability of technology might
 reason the moderato r effect of the provincial area towards adoption of IoT.

The study by Kavin (2017) also showed that personal attitude perceived behavioral control as well as Social influence is moderated positively by the cross cultural difference between different provincial areas. This is in line with the Srilankan context because Sri Lanka is a country with multiple cultures and languages.

It could be reasoned that differences in norms, believes among multi-culture may impact the behavioral intention towards IoT. The study by Manassis (2016) interpreted a case study, showing that cultural differences of the patient have a more significant impact on physician patient relationship. Mainly when there is a difference in patient's cultural background from physician'. This, in turn, causes poor communication as well as unsatisfactory treatment results leading to dissatisfaction of physicians toward the use of treatment strategies, including IoT technology.

Social influence also incorporates the hospital culture. Moreover, study by Chen et al. ??2016) showed that variation in hospital culture among difference provinces of China has positive effect on clinical physicians; this is in line with the result of this study.

Facilitating conditions of each provincial area must provide equal support to all provincial areas of the country, including software, hardware, IT staff and patient awareness towards IoT technology. To overcome these issue administrators need to define policy to IT staff regarding salary and benefit which could also promote IoT among healthcare staff.

In conclusion, the result is in line with the statement made by Jeyaraj et al. (??006 V.

421 17 Conclusion

An extensive amount of literature has been published related to technology acceptance or adoption. However, 422 a very lack of studies covered the topic of IoT at hospital adoption. As an example, from 92 references used 423 to study the adoption of IoT in the healthcare industry, using UTAUT, only one paper discussed a similar field 424 ??Park et al., 2018). Regarding the theoretical implications, this study contributed to the development of the 425 UTAUT2 model, specifically in the field of IoT at hospital adoption. By extending UTAUT2 with other significant 426 variables, such as perceived creditability and attitude, this study brought the novel insights into consideration for 427 further research. UTAUT2 argued that the most influential antecedent to adoption intention was performance 428 expectancy. This study gave a new perspective to identify trust as an influential factor driving intention to adopt 429 IoT technology. 430

This study provided insights for companies, to understand better what the determinants of adopting IoT products are. From the result of the study, it could be concluded that, firstly, the company might gain more consumers' intention to adopt IoT by building trust. This trust concept consisted of two, namely trust to the company and trust in the product. In order to get trust in the company, it might be essential to establish proper relationships with users, offer friendly customer service, create a pleasant customer journey or convince that the company has excellent quality products. Furthermore, trust in the product might be earned by highlighting that the product is secure and created to help users.

438 Secondly, marketers should consider the strategical ways to promote the usefulness of the conditions. This 439 relation explains that younger people, with an average age of 27, are the ones who have supported conditions 440 to adopt IoT by physicians. This is because the new generation of physician works with c) Impact of provincial 441 areas as moderator in adoption towards IoT to adopt IoT products. It was also substantial to note that people 442 who are important to consumers or people who influence their behaviors played a critical role in shaping their 443 minds.

Another finding in this study discovered that younger and innovative people are more likely to adopt IoT products. Hence, marketers might consider to target young people and reach consumers who like to explore new technologies. Besides, this study also implicated that consumers who have sufficient resources and knowledge toward IoT at home have a higher intention to adopt. The company could help to provide these facilitating conditions, such as providing the easy-toread information about the product, the ease to deliver products to home, or guidance when consumers find difficulties.

The research suggests that increasing physician's adoption towards IoT and healthcare organizations should create awareness of IoT products. This could be done in two comprehensive stages; first increase awareness among healthcare staff, which should be focus on the way to bring business benefits to the organization. Secondly awareness should be created among the patients, the final customers of IoT technology, which should be focused on enhancing both novelty and quality of IoT enabled healthcare products (i.e., Smart watch).

However, the IoT technology is still in its early premature stage of development and requires an intense evangelization. To a certain extent, this research had identified the critical factors that impact adoption towards IoT in healthcare industry in the Sri Lankan context. Then results were supported by the empirical study of the research and can be implemented both theoretical as well as managerial context to impose radical change in the field of technology adoption of healthcare industry.

 $^{^1 \}odot$ 2020 Global Journals Internet of Things in Srilankan Hospitals: A Critical Evaluation of the Role of Social Moderators

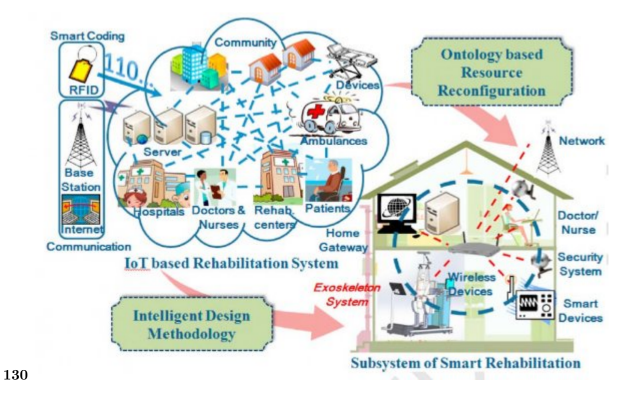


Figure 1: Figure 1 : 30 Global

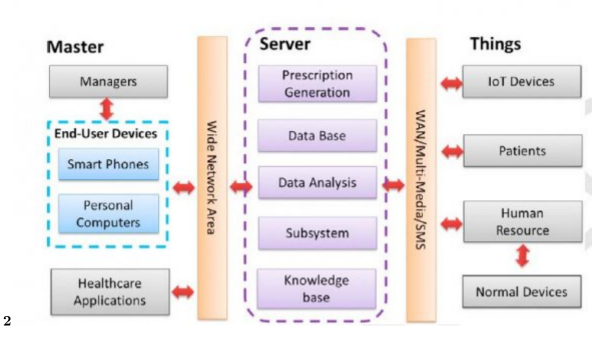


Figure 2: Figure 2 :

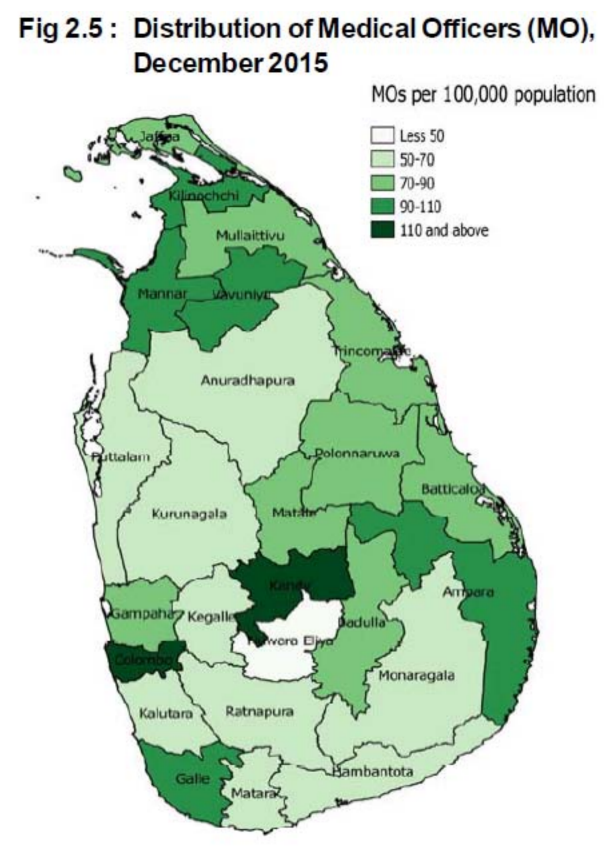
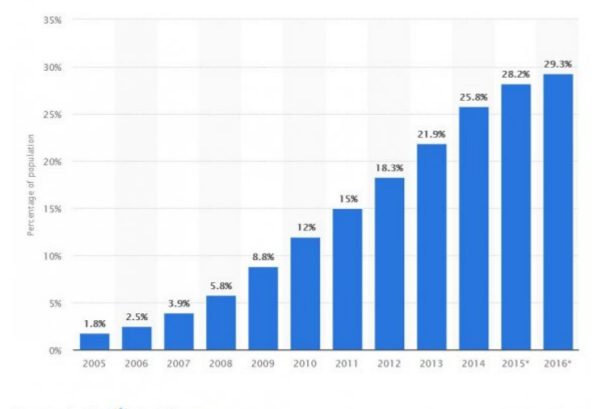


Figure 3: VolumeFigure 3 :



Data visualized by 🛟 + o b | e o u

© Statista 2018 🍽

Figure 4:

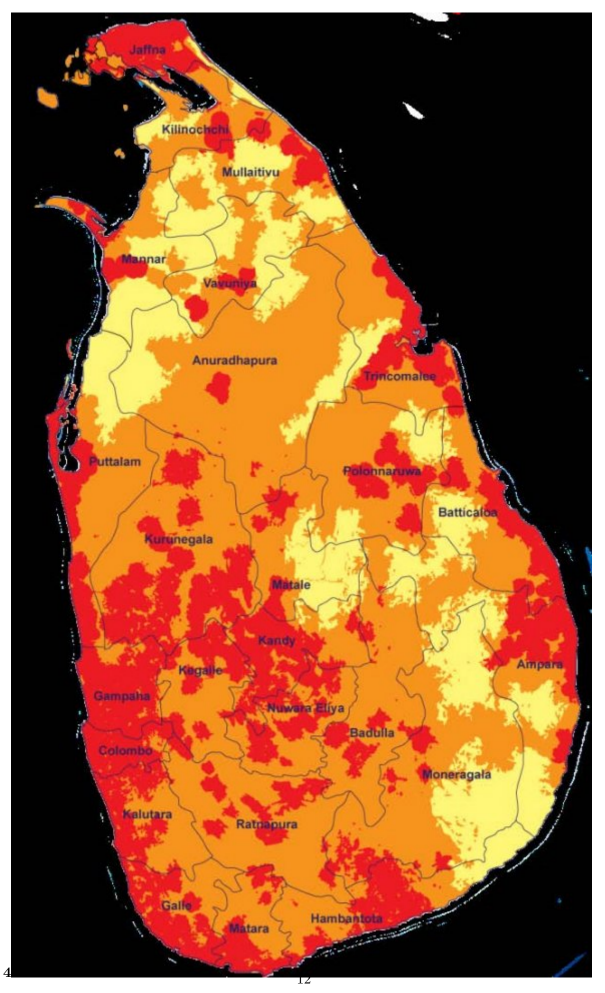


Figure 5: Figure 4 :

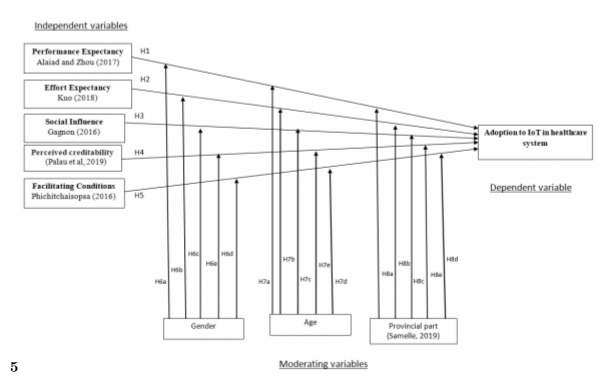


Figure 6: Figure 5 :

	Frequency	Percent
Hospital in-build RFID patient monitoring	52	13.9
Mobile health	258	68.8
Patient record access	57	15.2
Others	8	2.1
Total	375	100.0

Figure 7: Global

Effort Expectancy	Model	Chi-square	df	Change in Chi-square	Change in df
Male	Unconstrained	1194.8	717	58.4	1
	Constrained	1253.2	718		
Female	Unconstrained	1130.63	717	76.65	1
	Constrained	1207.28	718		
	Model	Chi-square	df	Change in	Change in
Performance				Chi-square	df
Expectancy					
Male	Unconstrained	1194.8	717	16	1
	Constrained	1210.8	718		
Female	Unconstrained	1130.63	717	21.9	1
	Constrained	1152.53	718		
Social Influence	Model	Chi-square	df	Change in Chi-square	Change in df
Male	Unconstrained	1194.8	717	7.32	1
Marc	Constrained	1201.9	718	1.52	•
Female	Unconstrained	1130.63	717	8.21	1
remate	Constrained	1130.05	718	0.21	1
			df	Change in	Change in
Facilitating Conditions	Model	Chi-square	df	Change in Chi-square	Change in df
Male	Unconstrained	1194.8	717	6.8	1
	Constrained	1201.6	718		
Female	Unconstrained	1130.63	717	3.67	1
	Constrained	1134.3	718		
Perceived	Model	Chi-square	df	Change in	Change in
creditability				Chi-square	df
Male	Unconstrained	1194.8	717	9.46	1
	Constrained	1204.26	718		
Female	Unconstrained	1130.63	717	7.07	1
	Constrained	1137.7	718		

Figure 8: 36 Global

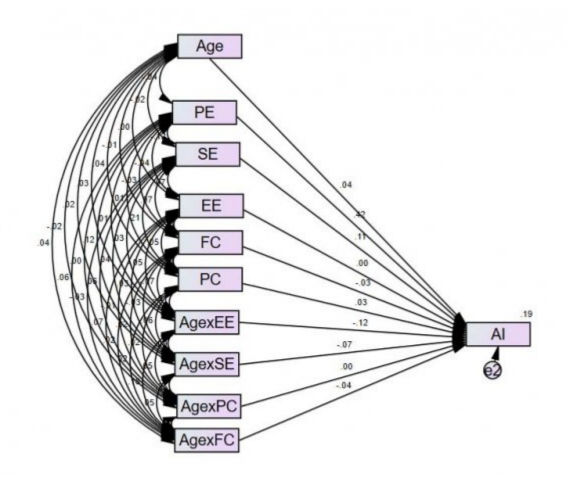


Figure 9: Global

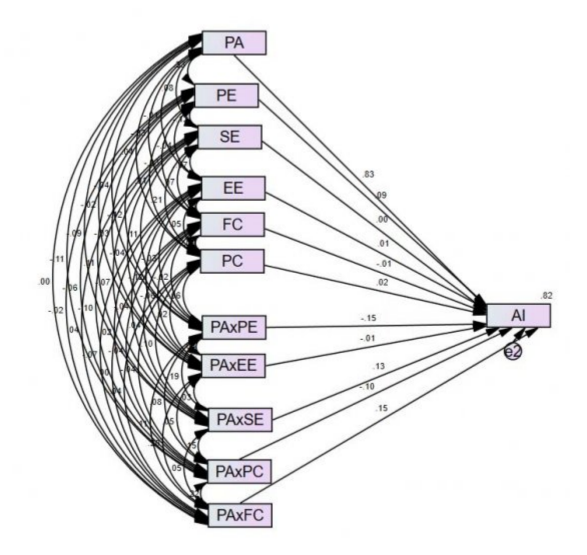


Figure 10: Figure 6 :

Figure 11:

Figure 12: Table 1 :

Descriptive statistics				Inter-Item Correlation Matrix			
Item	Mean	Std. Devia-	PA1	PA2	PA3	PA4	PA5
		tion					
PA1	3.68	1.238	1.000	.887	.714	.652	.677
PA2	3.66	1.263	.887	1.000	.656	.566	.578
PA3	3.38	1.300	.714	.656	1.000	.695	.691
PA4	3.58	1.238	.652	.566	.695	1.000	.756
PA5	3.61	1.200	.677	.578	.691	.756	1.000

Figure 13: Table 2 :

3

Results

Figure 14: Table 3 :

17 CONCLUSION

460 IV.

461 .1 Discussion

The five hypotheses (H1a-H1e) as revealed in Table ??, examine the impact of gender as moderator in adoption towards IoT. For performance expectancy, the research results differ from the UTAUT findings for the moderator of gender. Consequently, females who are part of the healthcare staff should focus on explaining the benefits of IoT technology rather than the processes involved.

Besides, the male group was affected by these modulators with regards to effort expectancy. This suggests that they should demonstrate an understanding of healthcare technology usage, as well as its convenience, ease of use, and lack of complications; until they would like for it to be usable. Almost all those surveyed who were male and in the older age group were physicians. Physicians mainly have a critical role in treating patients. The researcher expects that physicians' time is limited. Therefore they want their work with technology to be easy.

471 Sometimes, physicians want to be able to find information by themselves. Therefore, many reasons provide 472 motivation for studying healthcare technology.

Gender was found insignificant in modulating the relationship between effort expectancy and the adoption of 473 IoT in hospitals, which is the opposite of much previous research including the findings from Hu, et al. ??1999) 474 The hypotheses (H2a-H2e) examine the impact of age as moderator in adoption towards IoT. This study presented 475 that the intention to adopt IoT by physicians is higher in younger people. In UTAUT2, age is a moderator of 476 performance expectancy to behavioral intention, concluding that performance expectancy's effect is stronger for 477 younger respondents. The average age of respondents in this study is 27.75 (SD=6.7). In correlation analysis, 478 age did not show significant correlations to any constructs, but the highest correlation was demonstrated with 479 facilitating 480

481 [AlilomA R], AlilomA R.

- 482 [Joshi] , K Joshi .
- 483 [Sochaliya], K Sochaliya
- 484 [Journal of Services Marketing], Journal of Services Marketing 5 (4) p. .
- [Hospital Indu. stry. ill Securities (Pvt) LW ()] , Hospital Indu. stry. ill Securities (Pvt) LW 2007. (JB Securities (Pvt) Ltd.)
- 487 [Atkins Cullen (2013)], Atkins & Cullen. Medical Care 2013. March 2013. 51 (3) p. . (Suppl 1)
- 488 [Gushima and Nakajima ()] 'A Design Space for Virtuality-Introduced Internet of Things'. K Gushima , T
 489 Nakajima . Future Internet 2017. 9 (4) p. 60.
- (Fox ()) 'A different approach to Social demographic predictors of satisfaction with healthcare'. J G Fox , DM .
 Social Science and Medicine 1981. 1 p. .
- 492 [Bailey ()] A guide to qualitative field research, C A Bailey . 2006. SAGE Publications. (Incorporated)
- [Formcll ()] 'A National Customer Satisfaction Barometer: The Swedish Experience'. C Formcll . Journal of
 Marketing 1992. 56 p. .
- ⁴⁹⁵ [Babakus and mangold ()] 'adapting the SERVQUAL scale to hospital services: an empirical investigation'. F
 ⁴⁹⁶ Babakus , W G & mangold . *Health Services Research* 1992. 26 p. .
- ⁴⁹⁷ [Luqman and Van Belle ()] 'Analysis of Human Factors to the Adoption of Internet of Things-based Services in
 ⁴⁹⁸ Informal Settlements in Cape Town'. A Luqman , J Van Belle . *IEEE* 2017. 17 (5) p. .
- [Jaradat et al. ()] 'Applying the technology acceptance model to the introduction of mobile healthcare information systems'. M Jaradat , ' Moh , Z Smadi , D . 10.1504/ijbhr.2013.057363. International Journal of Behavioural and Healthcare Research 2013. 4 (2) p. 123.
- 502 [Fitzpatrick (ed.) ()] Assessment and evaluation of health and medical care, R Fitzpatrick. C. Jenkinson. (ed.)
- 503 1997. Buckingharn: Open University Press. p. . (The assessment of patient satisfaction)
- 504 [Dinesen et al. ()] 'Attitudes of COPD Patients towards Tele-Rehabilitation: A Cross-Sector Case Study'. B
- Dinesen, L Huniche, E Toft. 10.3390/ijerph10116184. International Journal of Environmental Research and
 Public Health 2016. 10 (11) p. .
- James and Harville ()] 'Barriers and Motivators to Participating in mHealth Research Among African
 American Men'. D James , C Harville . 10.1177/1557988315620276. http://dx.doi.org/10.1177/
 1557988315620276 American Journal of Men's Health 2015. 11 (6) p. .
- 510 [Marchisio et al. ()] 'Care pathways in obstetrics: the effectiveness in reducing the incidence of episioomy in child 511 birth'. S Marchisio
- 512 Panclia m. , I C Ferraeeioli
- 513 Panclia m. , Barbicri A
- 514 Panclia m. . *Poreelli a*, 2006. 14 p. .

p. 1.

- [James ()] Curing vs. Caring: the art of Service Quality. Institute for Healthcare Delivery Research. Intermoun tuin Healthcare, B C James . 2003. Salt Lake City. Utah.
- [Mohammed ()] 'Customers satisfaction with health services provided by emergency departments of federal
 tecaching hospital Ls, Khartoum 2(X) 5'. A H Mohammed . Sudanexe Journal of Public Health 2006. (3)
- [Lytle and Mowka ()] 'Evaluating Healthcare Quality: The Moderating Role of Outcomes'. R S Lytle , M P
 Mowka . Journal of Health Cure Murkehng 1992. 12 (1) p. .
- [Ashton ()] I could be wrong, but I'm fairly sure the phrase 'Internet of Things' started life as the title of a presentation I made at Procter & Gamble (P&G) in 801 1999, K Ashton. RFID J.. 2009.
- [Clay and Strauss ()] 'Institutional Barriers to Electronic Commerce: an Historical Perspective'. K Clay , R
 Strauss . Advances in Strategic Management 2013. 19 p. .
- [Belanche et al. ()] 'Integrating trust and personal values into the Technology Acceptance Model: the case of
 egovernment services adoption'. D Belanche, L Casaló, C Flavián. 10.1016/j.cede.2012.04.004. Cuadernos
 De Economía Y Dirección De La Empresa 2012. 15 (4) p. .
- [Belanche et al. ()] 'Integrating trust and personal values into the Technology Acceptance Model: The case of
 egovernment services adoption'. D Belanche, L Casaló, C Flavián. 10.1016/j.cede.2012.04.004. Cuadernos
 De Economía Y Dirección De La Empresa 2012. 15 (4) p. .
- [Pal and Chary ()] 'l'acsors affecting In-patient Satiifcwtion in Hospital-A Case Study'. Y Pal , G S Chary .
 Conference proceedings International Conference on Technology and Business Managemeni March, 2011. p. .
- [Bengtsson et al. ()] 'Links Between Blood Pressure And Life-Style Factors Reported Via a Mobile Phone Based Self-Management Support System'. U Bengtsson , K Kjellgren , I Hallberg , K Manhem , C Taft
 . 10.1097/01.hjh.0000539137.18258.1e. Journal of Hypertension 2018. 36 p. e63.
- [James ()] 'Manufacturing prescription for improving healthcare quality'. C James . Hospital Topics 2005. (1) p.
 .
- [Hanley et al. ()] 'mixed methods feasibility study for a trial of blood pressure telemonitoring for people who
 have had stroke/transient is chaemic attack (TIA)'. J Hanley , P Fairbrother , A Krishan , L Mccloughan ,
 P Padfield , M Paterson . 10.1186/s13063-015-0628-y. Trials 2015. (1) p. 16.
- 542 [Chinthana ()] Muhjndu Chinthana-Vision for the Future, Mahinda Chinthana . 2010. Colombo. Sri Lanka.
- [Nath et al. ()] B Nath, F Reynolds, R Want. RFID technology and applications, 2006. 5 p. .
- [Purani and kartha ()] 'Patient satisfaction about health care services: A cross sectional study of patients who
 visit the outpatient department of a civil hospital at'. S Purani , G &kartha . Surendranagar. international
 Journal of Medical Science & Public Health 2013. 2 (3) .
- [Marquis et al. ()] 'Patient satisfaction and change in medical care provider a longitudinal study'. M S Marquis
 A R Davies , J E WareJr . *Mediral Care* 1983. 21 (8) p. .
- [Alaiad and Zhou ()] 'Patients' Adoption of WSN-Based Smart Home Healthcare Systems: An Integrated
 Model of Facilitators and Barriers'. A Alaiad , L Zhou . 10.1109/tpc.2016.2632822. *IEEE Transactions on Professional Communication* 2017. 60 (1) p. .
- [Javeiz and Stem ()] 'Patients' complaints as a management tool for continuous quality improvement'. R Javeiz
 , Z Stem . Journal of Management in Medk' ine, I 1996. 0 (3) p. .
- [Jones et al. ()] 'Patients' experiences of self-monitoring blood pressure and self-titration of medication'. Jones
 M Greenfield , , , S Bray , E Grant , S Hobbs , R Holder , R . British Journal Of General Practice 2018. 15
 (2) p. .
- [Feinberg et al. ()] 'Potential for mobile health (mHealth) prevention of cardiovascular diseases in Kerala:
 A populationbased survey'. L Feinberg , J Menon , R Smith , J Rajeev , R Kumar , A Banerjee . 10.1016/j.ihj.2016.11.004. http://dx.doi.org/10.1016/j.ihj.2016.11.004 Indian Heart Journal 2017. 69 (2) p. .
- [Fitlpahick and Hopkins ()] 'Problems in the conceptual framework of patient satisfaction research: an empirical
 exploration'. R Fitlpahick , A Hopkins . Sociology of Health and Illness 1983. 5 (3) p. .
- [Eiriz and Figuciredo ()] 'Quality evaluation in healthcare services based on customer-provider Participate in
 Automated Telemedicine Calls among Chronically Ill Patients in Honduras'. V Eiriz , I A Figuciredo
 . 10.1089/tmj.2011.0176. http://dx.doi.org/10.1089/tmj.2011.0176 Telemedicine and E-Health
 2005. 18 (4) p. .
- ⁵⁶⁷ [Oth-Gomer et al. ()] 'Quality of care in an outpatient department: The patient's view'. K Oth-Gomer , M
 ⁵⁶⁸ Britton , N Rchnqvist . Social Science and Medicine, I 1979. 3 p. .
- [MacDonald. S. Hcadlam. N. (ed.)] Research Methods Handbook, The Centre (or Local Economic Strategies (CLES), MacDonald. S. & Hcadlam. N. (ed.) Manchester: XW.

- [Avis et al. ()] 'Satisfying solutions? a review of some unresolved issues in the measurement of patient satisfaction'. M Avis , M Bond , A Arthur . *Journal of Advanced Nursing* 1995. 22 (2) p. .
- 573 [Hallberg et al. ()] 'Supporting the self-management of hypertension: Patients' experiences of using a mobile
- phonebased system'. I Hallberg , A Ranerup , K Kjellgren . 10.1038/jhh.2015.37. Journal of Human
 Hypertension 2015. 30 (2) p. .
- [M?cik ()] The Adoption of the Internet of Things by Young Consumers-an Empirical Investigation. Economic
 and Environmental Studies, R M?cik . 10.25167/ees.201. 2017. 17 p. .
- ⁵⁷⁸ [Bertakis ()] 'The communication of information from physician to patient: A method for increasing patient
 ⁵⁷⁹ retention and satisfaction'. K D Bertakis . *Journal of Family Practice* 1977. 5 (2) p. .
- [Bellin and Geiger ()] 'the impact of a neighborhood health center mi patient behavior and attitudes relating to
 healthcare: A study of a low income housing project'. S S Bellin , Hi Geiger . Medical Care 1972. 10 (3) p. .
- [Atzori et al. ()] 'The internet of things: A survey'. L Atzori , A Iera , G Morabito . Computer networks 2017.
 54 (15) p. .
- [Feki et al. ()] 'The internet of things: the next technological revolution'. M A Feki , F Kawsar , M Boussard ,
 L Trappeniers . *Computer* 2013. 46 (2) p. .
- [Jenkinson et al. ()] 'The Picker Patient Expendence Questionnaire: development and validation using data from
 inpatient surveys in live countries'. C Jenkinson, A Coukter, S Bruster. International Journal for Qualitivity
 in Healthcare 2002. 14 (5) p. .
- [Donabedian ()] 'The quality of care: How can it be a. sses. sed?'. A Donabedian . JAMA 1976. 260 p. .
- [Hallowdll ()] 'The Relationship of Customer Satisfaction, Customer Loyalty, and Profitability: An Inipincal
 Study. the huernoztional'. R Hallowdll . Journal of Service Industry Management 1996. 7 (4) p. .
- [Marszalek-Gaucher and Coffey ()] Transforming healthcare organizations: Achieving and su. staining organizational excellence, E Marszalek-Gaucher, R Coffey. 10.1016/j.hsag.2017.03.002. 1990. San Francisco: Josscy Bass.
- [Matthews et al. ()] 'Use of an Interactive Tool to Assess Patients' Willingness-to-Pay'. D Matthews , A Rocchi
 , E Wang , A Gafni . 10.1006/jbin.2002.1032. http://dx.doi.org/10.1006/jbin.2002.1032 Journal
- of Biomedical Informatics 2017. 34 (5) p. .
- ⁵⁹⁸ [Han et al. ()] 'User's Adoption of free Third-Party Security Apps'. B Han , Y Wu , J Windsor .
 ⁵⁹⁹ 10.1080/08874417.2014.11645706. Journal of Computer Information Systems 2014. 54 (3) p. .
- [Marufu and Maboe ()] 'Utilisation of mobile by medical doctors in a Zimbabwean healthcare facility'. C Marufu
 , K Maboe . 10.1006/jbin.2002.1032. http://dx.doi.org/10.1016/j.hsag.2017.03.002 Health SA
 Gesondheid 2017. 22 p. .