An Evaluation Model for Measuring the Usability of Mobile Office Applications through User Interface Design Metrics

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ABSTRACT

Usage of mobile devices and particularly smart phones has seen an enormous hike due to the advancement of mobile phone technology in recent times. People of different age groups, one way or the other, are now connected to different mobile phone applications, such as, Social Networking, Chatting, VoIP (Voice Over Internet Protocol) applications, Gaming etc. This rapid advancement has made it necessary for user interface designers of mobile applications to design user friendly interfaces for their applications, so that users can interact and use those applications with ease irrespective of their location. Usability plays a vital role for measuring the usefulness of such applications. After examining different experimental studies on usability assessment techniques imparted by various research workers, it has been determined that there is still a great deal of requirement where application designers have to guarantee more adept and improved usability of offline mobile applications, such as, Conversion Apps, offline encyclopedia, Translation apps, business use applications (office applications) etc. The primary objective of this study is to render a model for usability metrics of measuring the usability of office applications for smart phones. The effectiveness, usefulness and reliability of the proposed model is measured through two office applications named Office Suite Pro7 for Android and Office 365 for Windows 8 touch screen Smartphone. The results of usability testing and t-test show the significance of the proposed approach. The model in this study will enable the application designers to guarantee a more adept and enhanced usability of office applications for smart phones during the designing stage.

Key Words: Usability, Usability Evaluation, Office Applications, Usability Testing, Smart Phones.

1. INTRODUCTION

Usability has always been a significant element that should be conceived for designing and developing any kind of application or product, particularly mobile apps [1-2]. With reference to ISO 9241-111998, usability can be outlined as: “The extent to which a product can be used by assigned users to accomplish determined objectives with effectiveness, efficiency and contentment in an intended context of use” (ISO FDIS 9241-210).
Today, more and more users are being associated with different mobile apps, either online or offline, to make their daily life easier [3]. With reference to the statistics exhibited in [4], approximately 100 million users use office apps on their mobile phones for business and office work every day [5]. After interacting with these devices, users confront numerous issues, such as smaller screen size, navigation, input techniques, personalization issues and many more related to the advent of technology [6-8]. To get the better of such issues, the proper evaluation of usability on the basis of metrics for such devices is needed [2,9-14].

Numerous studies have been conducted where the researchers have adopted and proposed a generic model, framework or technique for evaluating the usability of different kinds of mobile apps or systems (such as haptic systems) [15] and different online mobile apps (Hussain [10,16] that are already in use by number of users (already released)]9-10,17-19].

After analyzing these studies, it has been observed that majority of these models are restricted to the specific usability factors and cannot capture the specific usability problems associated with such applications. Moreover, a limited work is found for such applications in which specific features are measured and over all consolidated usability measurement is ignored. These limitations open the new usability perspectives for designing usability metrics model of mobile office apps.

The proposed model has a capacity to fulfill, not only user needs while using office applications but it also provides an ease while they interact with such applications.

The remainder of this paper is devised as follows: Section 2 provides relevant studies on usability, mobile phones and office apps. Section 3 talks about the suggested model along with its detailed description. Section 4, provides the research methodology. Section 5 describes the outcomes of the study and the last Section 6 addresses the conclusion and future prospects of the study.

2. LITERATURE REVIEW

Nowadays, as speedy development could be ascertained in media and applied science, an immense amount of incursion could be ascertained globally in the exercise of mobile phones as depicted in [3-4]. As a consequence of this monumental development, several people dwelling to various age brackets are being associated with mobile phones (either characteristic phones or smart phones) and its different apps [20]. Mobile apps can be outlined as those application systems which operate on mobile devices [21]. With the fast and developing requirements of mobile phones and its apps, several users are being engaged with different kinds of apps like financial apps, marketing and advertising apps, education apps etc. [20,22].

As a consequence of this speedy development, several research workers are being appealed for drawing out their researches addressing different usability skills pertaining mobile apps as summed up in Table 1.

2.1 Usability

Usability has always been a significant element that should be conceived for designing and developing any kind of application or product particularly mobile apps [1]. According to International Standard Organization (ISO 9241-11, 1998), usability of any product can be achieved through effectiveness, efficiency and satisfaction in an intended context of use.
With the passage of time, several researchers have suggested different usability frameworks and standards comprising of various usability properties for multiple applications [1,13]. Walji et al. [23] in his research, found that considering usability as an important element in designing any application provide benefits to both users as well the designers. From literature analysis it was found that user get frustrated, bored, disappointed if they did not feel ease to operate the software according to their needs [21,23,31]. Moreover, it was also found that majority of the usability studies are limited in covering the usability problems and did not cover the specific problem areas as detailed in Table 1.

**TABLE 1. REVIEW OF USABILITY EVALUATION STUDIES FOR MOBILE APPLICATIONS**

| Author          | Nature of Research | Proposed Approach       | Usability Characteristics | Metrics Type | User Profile | Test Environment | Equipment | Usability Evaluation Technique | Validation |
|-----------------|--------------------|-------------------------|---------------------------|--------------|--------------|------------------|-----------|--------------------------------|-------------|
| Hussain et. al. | Conceptual Model   | Hierarchical            | Efficiency, Effectiveness, Satisfaction | Both         | -            | -                | -         | -                              | No          |
| Khan et. al.    | Framework          | Hierarchical            | Efficiency, Effectiveness, Satisfaction | Both         | -            | -                | -         | -                              | No          |
| Gafni et. al.   | Model              | -                       | Understandability, Learnability, Operability, Accessibility | Objective   | -            | Laboratory Based | PDA's, Phone, Desktop | Usability Testing | Yes         |
| Walji et. al.   | Evaluation Study   | -                       | Effectiveness, Efficiency, Satisfaction | Objective   | Expert       | Laboratory Based | Tablets | Usability Testing, Interviews, Observations | Yes         |
| Hussain et. al. | Comparative Analysis | Hierarchical            | User Satisfaction/Overall Reactions, Screen Terminology And Information, Learning, Application Capabilities, General Impressions, Mobile Device | Subjective   | Both         | Laboratory Based | Smart Phone | Questionnaires, Interviews | Yes         |
| Giannopoulos et al. | Method          | -                       | Effectiveness, Efficiency | Objective   | Expert       | Laboratory Based | Smart Phone | Usability testing, Video recording | Yes         |
| Shivade et al.  | Usability Tool Construction | -                       | Effectiveness, Efficiency, Attractiveness, Productivity, Response Time, Understandability | Objective   | -            | -                | Smart Phone | Questionnaire; logging | Yes         |
| Falagka et. al. | Evaluation Study   | -                       | Visibility, Feedback, Consistency, Non-destructive Operations, Discoverability, Scalability, Reliability | Subjective   | Novice       | Laboratory Based | Smart Phone | Usability Testing | Yes         |
| Hefke et. al.   | Usability Tool Construction | Hierarchical            | Aesthetic graphics, Color, Control obviousness, Entry point, Fingertip-size controls, Font, Gestalt, Hierarchy, Solute animation, Transition | -           | -            | -                | Smart Phone | Survey, Testing | Yes         |
| Ventzen et. al. | Usability Evaluation | -                       | Understandability, Operability, Satisfaction, Learnability, Attractiveness | Both         | Expert       | -                | Smart Phones | Questionnaires | Yes         |
| Hussain et. al. | Usability Evaluation | -                       | Effectiveness, Efficiency, Satisfaction | Both         | Both         | Laboratory Based | Smart Phone | Usability Testing | No          |
According to [10], it is important to consider usability as an important element when designing mobile applications. While designing mobile applications, several restrictions are imposed like small screen size, navigational problem, input mechanisms, mobile personalization problems and new technological problems [7-8]. Keeping these problems in mind, it has become essential for designers to pay serious attention when evaluating usability of various applications, especially mobile applications.

2.2 Usability Evaluation for Mobile Applications

Evaluating usability of mobile application has always been a critical issue [19-21]. With the passage of time, several researchers have suggested different usability models related to mobile applications [1-2,13]. A number of such models for usability measurement are available for reference in Table 1. In Table 1 it is found that majority of the previous usability studies focused on individual usability evaluation or tool development of any specific application. Majority of these usability studies targeting either objective or subjective metrics individually. The testing procedure is also limited to novice or expert users. Moreover, majority models are conceptual and not validated for any case study. These models cover only one or two usability factors with limited dataset. In literature, the researchers also pointed out different areas which needed to be addressed and improved by the usability experts for mobile applications.

2.3 Usability for Mobile Office Applications

From Table 1 it is found that there is a knowledge gap related to the improvement in usability evaluation models for mobile applications. With the wide spread usage of touch screen smartphones, users are demanding more usable and interactive applications, especially when it comes to business and office applications, like mobile office apps [4,20]. Various studies have been conducted to determine usability of office products like spread sheet, word processing for personal computers but a limited work has been found for mobile devices.

Venkatesh et. al. [32], in his research pointed out four major influencing factors (mobile devices screen size, resolution, input style and power consumption) which affect the mobile user experience during interaction. He suggested that improvements in these factors at the application level will enhance the user satisfaction level for such applications.

Moumane et. al. [6] presented two software quality evaluation frameworks for measuring the quality of mobile softwares. These frameworks are based on ISO 9126 standard and address mobile environmental issues like low bandwidth, limited storage capacities and limited user interfaces. They proposed that the frameworks need to be refined in terms of usability and maintainability.

Guirguis et. al. [33] have provided a smart model which facilitates the mobile user to access the web contents easily and smartly. The subjective metrics in terms of user satisfaction for the proposed model is collected from desktop and mobile devices. The authors suggested the need of more objective metrics need to be explored with high data set of participants.

Wogalter et. al. [34] in their research focus on the usability problems in word processing PC based applications. They focus on the feature characteristics of these applications. At the end they stress the importance of usability and highlighted that poor usability would increase user attention, disturbance levels, consume more time and causes low productive word documents.
Hussain et al. [16] have provided a subjective usability metrics using GQM (Goal Question Metrics) approach for web based applications. They conducted interview session of 30 participants with mix gender and experience levels. The basic purpose of their research was to understand the device influence on mobile applications usability. For that they use two mobile phone applications (OSX iPhone and an O2 applications) running on two different platforms. At the end they suggested that mobile devices have a strong influence on user satisfaction. They also stress to incorporate objective usability metrics so that the understandability of user satisfaction can be examined more comprehensively. Few authors like Veera Chaintapalli et. al. [35], Bota et. al. [36], and Attar [37] explorer usability through objective metrics. They explore usability with limited number of participants for specific application type (e.g. Spread sheets). Those researchers cover limited usability factors.

The literature review breakdown presented in Table 2 gives summary of research contributions towards usability metrics framework and major attributes of office applications.

3. PROPOSED EVALUATION MODEL FOR MOBILE OFFICE APPLICATION

Based on the review of literature, it is evident that some factors tend to influence the adoption and aid to improve usability of mobile office applications. Four factors are identified from Tables 1-2 which are categorized as simplicity, efficiency, effectiveness and satisfaction. Some new factors like attractiveness, attitude and memorability have also been segregated with existing mobile usability factors keeping in mind the limitations found in Tables 1-2. Proposed conceptual model is depicted in Fig. 1. In this section, suggested usability metrics model has been discussed. The suggested model is shown in Fig. 1. The usability model suggested in this research work is designed on the basis of mGQM (mobile Goal Question Metric) framework which hierarchically constitutes three steps described in [10,24]. The suggested usability metrics model comprises of following three layers.

3.1 Layer-1: Defining Content Based Usability Attributes for Smart Phones

In the first Layer, a new property namely “simplicity” has been imparted [10,24]. Reason behind adding this element is that after analyzing smart phone’s guidelines published by [39], it has been observed that user interface should be developed simple in an attempt to enable users to interact comfortably with the application or system. As proposed by [11] it is imperative to develop simple user interfaces for enabling users to interact comfortably with mobile apps particularly with business and social networking applications.

So for such reasons, “Simplicity” property has been added in a usability metrics model along with other three properties outlined by [10,24]. There are some research workers who have assessed online office apps [12] and Microsoft Word apps being used on personal computer [17]. In this research paper, main focus is on assessing usability of mobile office apps. To assess these apps, content based usability properties have been distinguished generally pertaining to mobile office apps. The identified properties are Simplicity, Efficiency, Effectiveness and Satisfaction.

Simplicity: The first category of usability factors is simplicity. Simplicity is measured in terms of user’s level of ease for performing given tasks like editing, insertion, formatting etc. and learning how to recover from mistakes committed while performing tasks. Prior researches
emphasize that simplicity sub factors like Easiness, Learnability and Visibility are considered important determinant for evaluating usability of mobile office applications [6,9-12,18]. Simplicity is evaluated by metrics:

**TABLE 2. USABILITY METRICS FRAMEWORKS/MODELS FOR MOBILE OFFICE APPLICATIONS**

| Author         | Usability Characteristics | Metrics                                                                 | Measurement Technique | Usability Evaluation Technique | Application | Device | OS               | Metrics Type |
|----------------|---------------------------|-------------------------------------------------------------------------|-----------------------|--------------------------------|-------------|--------|------------------|---------------|
| Khan et. al.   | Effectiveness             | Accuracy and completeness of specific goals                           | Mean                  | Questionnaire, Think Aloud, Usability Testing | Web Office Application | PC     | Windows Vista and Windows XP | Both          |
|                | Efficiency                | Expansion of system resources to get accurate and completed tasks       |                       |                                 |              |        |                  |               |
|                | Satisfaction              | Measure the comfort level of user                                      |                       |                                 |              |        |                  |               |
|                | Learnability              | Measure the positive attitude of user                                  |                       |                                 |              |        |                  |               |
|                | Utility                   | Estimate how easy for the user to use the system                       |                       |                                 |              |        |                  |               |
| Hussain et. al.| Satisfaction             | Estimates overall user reactions, Rate over all Screen, Rate Terminologies and information Measure the Learnability, Measure over all application capabilities Measure general Impressions Rate over all Mobile Device | Mean, Standard Deviation | Questionnaire, (QUIS) and Interview | Web Application, Goggle Doc | Smart Phone | OSX, O2 | Subjective     |
| Wogarter et. al.| Features                | Check importance of tool bars text only Check importance of Tool bars Icon only Check importance of tool bars text and icons Check importance of auto features Rate importance of graphic, picture, formatting options Rate help feature. | Mean, Standard Deviation | Questionnaire | Word processing Application | PC | - | Objective |
| Veera et. al. | Visibility               | Measure the display size of spread sheet Measure the glance ability of spread sheet Measure the zoom ability of data Measure the overall look and feel of spread sheet | Survey, Questionnaire | Spread Sheet Application | Smart Phone | Android and OS | Objective |
|                | Navigation                | Measure the user position in the speed sheet                           |                       |                                 |              |        |                  |               |
|                | Scrolling                 | Measure the movability of test, screen in different directions         |                       |                                 |              |        |                  |               |
|                | Feedback                  | Measure the system clear and easy responses when user needs help       |                       |                                 |              |        |                  |               |
|                | Interaction               | Measure the degree of interaction of user and the system               |                       |                                 |              |        |                  |               |
|                | Satisfaction              | Measure the degree to which the product meets the customer expectations |                       |                                 |              |        |                  |               |
|                | Simplicity                | Measure the alternation shortcuts                                       |                       |                                 |              |        |                  |               |
|                | Convenience               | Measure the understandability of the user for different tasks          |                       |                                 |              |        |                  |               |
|                | Searching                 | Measure the user effort energy and resources to complete the tasks     |                       |                                 |              |        |                  |               |
| Bota et. al.   | Searching                 | How the search option is distributed across multiple queries How frequently user do use search option What type of search is done by the user | Mean                  | Office instrumentation Logs | Microsoft Office, Laptops, PC's, Smart Phone | Window | Objective |
| Attar et. al.  | Satisfaction              | How the users satisfied while utilizing the Open source software        | Mean                  | Survey                          | Open source office Application | Laptop, PC's | Linux | Objective |
|                | Effectiveness             | How the user effectively(error free, economically, cost, compatibility) utilize the system |                       |                                 |              |        |                  |               |
| Castellucci et. al. | Acceptability         | Measure the easiness to download and Operate the system                 | Mean and standard deviation | Testing, event logs | Text Entry | Smart Phone | Android | Objective |
|                | Accuracy                  | Estimate the text speed in words-per-minute (wpm)                      |                       |                                 |              |        |                  |               |

[TABLE 2. USABILITY METRICS FRAMEWORKS/MODELS FOR MOBILE OFFICE APPLICATIONS]

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Efficiency: The second category of usability factors incorporates user’s way of performing tasks in a given time constraint. Prior research asserted that efficiency sub factors like time behavior, features are the most important determinants of the measuring usability of mobile office applications [6,9-10,16]. Efficiency is evaluated by metrics: The capacity of a system (application) to enable users to ably interact with the application’s supported characteristics and complete specific assignments with precise and successful outcomes within the anticipated period of time [9,11-12,40].

Effectiveness: The third category of usability factors is effectiveness. Effectiveness is measured in terms of user’s ability of performing tasks in a simple way, completely and accurately. Former research emphasizes that effectiveness sub factors like accuracy, completeness and Memorability are important determinants for evaluating usability of mobile office applications [9-12,16,18]. Effectiveness is measured by metrics: Application’s capacity to enable users to accomplish intended assignments precisely and completely, the extent to which the application is made easy for users to interact and

FIG. 1. PROPOSED EVALUATION MODEL FOR MEASURING THE USABILITY OF MOBILE OFFICE APPLICATIONS USER INTERFACES
learnable from in terms of error actions executed on the user interface [6,9-12,16,40]. Various editions of the same application and learn all the characteristics supported by an application and actions executed on the user interface.

**Satisfaction:** The fourth category of usability factor is satisfaction. Satisfaction is considered major determinant for evaluating usability of mobile office applications. As seen from previous research, user’s attitude, attractiveness are considered major sub factors for evaluating usability and user experience of mobile applications [6,11-12,18,40]. Satisfaction is measured in terms of metrics: user’s attraction towards the application’s user interface and its supported choices, positive attitude while using the application, comfort level with the screen preferences and keyboard facility and are delighted with the display quality and resolution as well as with the customization facilities [10-12, 14,16,40].

### 3.1 Layer-2: Defining Sub Factors for the Defined Attributes

In this layer, sub components for the content based usability properties distinguished in previous layer regarding mobile office apps are outlined. These sub components are distinguished after studying different studies on usability assessment of various kinds of systems and application like Mobile-Wireless Information systems [19], online apps [12,41] and mobile apps [10,24,31].

### 3.3 Layer-3: Developing Measurable Criterion (Metrics) for Defined Sub Factors

Once the sub components have been outlined in layer 3, in this step, the standard (systems of measurement) for assessing these sub components are designed by critiquing the systems of measurement outlined in mGQM framework [10,24].

Except critiquing mGQM framework, different studies associated to usability metrics model and frameworks [9] for assessing various kinds of systems and application like Mobile-Wireless Information Systems [19], Web-based apps [40], Mobile apps [10,34] are also reviewed. After reviewing all these studies, standard (systems of measurement) for assessing usability of mobile office apps is finalized. Once the standard is finalized, the questionnaire is developed keeping in mind the standard finalized for assessing mobile office apps. This questionnaire is developed on the basis of queries developed by [11]. Principal objective of designing this questionnaire is to assess the usability of mobile office apps by knowing user’s comments and suggestions against every question developed on the basis standard outlined for such apps. The suggested usability metrics model for mobile office application is shown in Fig. 1.

### 4. RESEARCH METHODOLOGY

This section describes the material and methods used for the development and validation of the proposed model. For designing the proposed model we empirically review the previous researches of usability and mobile applications especially mobile office applications. Majority authors presented their models or frameworks in a hierarchal way [42-43] and structured their models by using mGQM approach [24,43]. For the construction of our proposed model we also adopted mGQM in which we use usability factors as usability goals and measurement criteria as metrics. Once the metrics are defined we prepare an instrument based on questions which are using 5 point Likert Scale ranged from 1-5, where 1 means low and 5 means high.

The proposed metrics in Fig. 1 are the combination of both objective and subjective metrics. The objective metrics are task based while the subjective metrics are
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questioner based. The data for objective metrics were gathered from usability testing. For calculating the objective metrics different weights were assigned to individual metrics e.g. Table 3. The subjective metrics were collected from posttest questioner (instrument) which was based on 5 point Likert scale. The data collected from the objective and subjective metrics were used to calculate the mean values of individual usability sub factor (see Equation (1)). These mean values were then used to compute the mean percentage of major usability factors see Equation (2).

\[
\text{Mean Values of Usability Sub - Factor (USF)} = \frac{\sum_{i=1}^{z} \frac{Q_i}{\text{Total Number of Questions} \times 5}}{\text{Total Number of Participants}}
\] (1)

\[
\text{Mean Percentage of Major Usability Factor (USF)} = \frac{\sum_{i=1}^{m} \text{USF}_i}{N} \times 100
\] (2)

where ‘P’ means Participants, ‘Q’ refers to as Question, ‘m’ is total number of participants, ‘z’ refers as the number of questions lie in one usability sub factor and ‘N’ means no. of usability sub factors

To validate the proposed model two case studies are selected for usability testing. The test results and the instrument are validated and analyzed by using the t-testing and Cronbach’s Alpha respectively. The flow diagram of the research methodology is given in Fig. 2.

4.1 Usability Testing

There are several mobile apps that are installed on different operating system based smart phones. In an attempt to ascertain the suitability of the suggested model on mobile office apps, usability tests were carried out on two diverse platform named Android and Windows 8 . This method was used for assessing the suggested model on two most trendy mobile office apps i.e. Office Suite Pro 7 for android devices and Office 365 for Windows 8 mobile. Using these apps, users can create word documents, PowerPoint presentations and excel spreadsheets and can share them via email or other cloud services like Drop Box, Sugar Sync etc.

During usability test 65 respondents were selected, they were mixed between gender, skill, experience levels and lie between 20-50 year old age.

To execute usability tests, successions of four assignments were designated to selected respondents. Before designating assignments to the respondents, pilot testing was carried out with 2 respondents acquainted with both chosen apps i.e. A1 (Office Suite Pro 7) for android devices and A2 (Office 365) for Windows 8 mobile were selected. While doing jobs on two various devices, Respondents were inquired to Think Aloud. This method was used with the objective of observing down participant’s feedback and ideas against each job.

**TABLE 3. SAMPLE WEIGHT TABLE FOR OBJECTIVE METRICS FOR APP-1**

| Usability Factor | Usability Sub Factor | Measurement Criterion | Tasks | Measurement Unit | Groups with Weights |
|------------------|---------------------|----------------------|-------|------------------|---------------------|
| Efficiency       | Expected Time       | Time taken for the completion of tasks within given time | Task-1 | Total Time       | < 1 min | Between 1 and 3 mins | Between 4 and 6 mins | Between 7 and 9 mins | > 9 mins |
| Effectiveness    | Accuracy            | No of clicks while performing tasks(s) | Task-1 | Total no of clicks (3) | < 4 clicks | 4 click | 5 clicks | 6 clicks | > 6 clicks |

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5. RESULTS AND DISCUSSION

In the field of HCI (Human Computer Interaction), the researchers pointed out that design methods, frameworks, and models cannot be qualitatively validated [44]. And this statement can also be applicable for usability models too [45]. In literature, researchers validate their models through following key factors (1) identification of usability problems [42-43], (2) categorization of improvement areas [43] and (3) usefulness [42]. For validating our proposed model we use these factors and validate them by using user-based assessment, statistical techniques and usability engineering methods. This segment delineates the methods that are used for assessing the suggested model, the prerequisite for examination and instruments used for analyzing and assembling of outcomes.

In this research work we use two case studies named as Office Suite Pro 7 and Office 365 for usability testing the cumulative mean based results of the two case studies after usability testing are given in Table 4. The mean based analysis of the both applications is given in Figs. 3-5.

An independent t-test was carried out to compare both applications. The mean percentage values of usability factors for both applications were used for t-testing. The results show that there is a significant difference in the means of both applications where \( t = 0.468 \) when \( p = 0.05 \). The t-test result positively supports the proposed usability goals that mobile office automation applications are aligned with the proposed model and proposed models have a capability to compare and target multiple usability

![Flow of Research Methodology](image-url)

**FIG. 2. FLOW OF RESEARCH METHODOLOGY**
problems for different nature of applications. Table 4 shows that App1 (Office Suite) provides better visibility, learnability and ease to its users as compared to App2 (Office 365). The results presented in Table 4 also show that App-2 (Office 365) is more attractive, memorable and offers better features as compared to App-1 (Office Suite). During usability testing participants also indicate that App-1 (Office Suite) is easy in editing and formatting functionalities but App-2 (Office365) touch functionality and help facilities are better than the App-1 (Office Suite). It also indicates that the proposed model has an ability to act as a useful tool by providing usability factors for the mobile application designers so that they can test their applications accordingly. For checking the reliability of the instrument we use Cronbach’s Alpha techniques for both applications. The results of the applications are 0.36 and 0.31 which indicate that the items in the instrument are reliable.

The overall analysis of the results shows that the proposed model acts as a base for mobile office automation application designers. It is capable of identifying the usability problems for mobile office applications with diverse platforms. It is also useful for comparing different applications and identifies various improvement areas.

### TABLE 4. CUMULATIVE RESULTS OF BOTH APPLICATIONS

| Usability Factors | Usability Sub Factors | Office Suit (App-1) | Office 365 (App-2) |
|-------------------|-----------------------|---------------------|------------------|
|                   |                       | Simplicity          |                  |
|                   |                       | Learnability        | 0.33             | 0.22             |
|                   |                       | Visibility          | 0.43             | 0.20             |
| Efficiency        | Features              | 0.25                | 0.35             |
|                   | Successful Results    | 0.24                | 0.21             |
|                   | Expected time         | 0.21                | 0.36             |
| Effectiveness     | Accuracy              | 0.23                | 0.25             |
|                   | Completeness          | 0.24                | 0.28             |
|                   | Memorability          | 0.22                | 0.37             |
| Satisfaction      | Attractiveness        | 0.70                | 0.8              |
|                   | Attitude              | 0.76                | 0.81             |
6. CONCLUSION

In this research, a study has been carried out to assess the usability of office application being installed on smart phones. During this research, various studies pertaining to the usability assessment factors and frameworks for mobile apps have been critiqued in an attempt to incur the usability that are well-matched with mobile office apps. After getting these factors, a collection of metrics (systems of measurement) has been designed for smart phones office apps in the form of Proposed Model. The suggested model will facilitate users by enabling them to interact with more users’ friendly office applications. The model suggested in this research has been validated by using User Centered methods like Usability testing, Think Aloud and Questionnaires. This model can be used for testing the office applications running on different mobile operating system.

7. FUTURE WORK

In future, suggested model can be used to evaluate usability of other business apps like OneNote, Outlook, Project and Visio by bringing forth some new systems of measurement depending upon the type of mobile application.

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