Original Research Article

Internet usage and associated factors among college students in Saudi Arabia

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ABSTRACT

Background: Internet usage has heightened exponentially globally. The Internet is a system of connected computer networks globally and millions of users are connected globally. Internet usage has increased.

Methods: A cross-sectional study was done to know the prevalence of internet usage.

Results: The general prevalence of internet addiction (expressive as heavy users and very heavy users/addicts) was 42.5%.

Conclusions: A high proportion of students in the college suffer from the adverse effects of Internet addiction. It is essential for psychoanalysts and psychologists to be mindful of the mental problems induced by Internet addiction.

Keywords: Internet, Addiction

INTRODUCTION

Internet usage has increased exponentially among the general population. The Internet is a worldwide system of connected computer networks used by millions of users globally.¹ Internet usage has increased due to availability of ready Information, ease of Communication, ready entertainment etc. This study aimed to determine the prevalence of addiction of internet including social networking sites and its comorbidity with other behavioral addiction and affective disorder among college students. Communication is inherent to human nature. It is an all-important human motivation and a key social requirement.² Social networking sites (SNSs) are online stages that allow for people with an chance to deal with their relationships and stay on informed with the happenings in the world.³ Social network sites such as Facebook, Twitter, and WhatsApp grant people to showcase themselves, give voice to their opinions and views, and lay down or preserve associations with others.⁴ The frequency with which adolescents use the internet has an effect on their social self-pride and comfort.⁵ Over the last few decades, there has been heightened concern in the habit-forming possibility of the Internet.⁶ Students are a group believed to be particularly susceptible. depression has been found to coexist with pathological Internet use.⁷ In some studies Internet usage was found to be associated with reduction of desolation and depression significantly, while perceived social backing and self-pride enhanced significantly.⁸ The idea of “internet addiction” has been offered as an account for uncontrollable, detrimental use of this technology. Indications of undue internet usage are likened to the standards used to identify other addictions.⁹ The speedy evolution of the Internet has been complemented by demands concerning its effect, both progressive and regressive, on humanity and users.¹⁰ Internet addiction, which has become a cosmopolitan social problem, can be widely hypothesized as a disappointment to curb one's usage of the Internet which instigates adverse consequences in everyday life.¹¹ Internet addiction turns up as a potential matter in youths. From the already
published data, it gives the notion that Internet captivity can have an classification of disconfirming consequences for minors that may call for expert intervention. Psychoanalysts have now discerned various drills and character traits linked with Internet dependence. Notwithstanding the gains of Internet use, unrestrained Internet use adversely disturbs adolescent growth. Internet addiction is defined as “use of the Internet that produces mental, social, school, and work difficulties in an individual's life.” Exuberant social networking and game playing are related with less time spent on prosocial actions and educational tasks, such that increased Internet usage is linked with inferior school performance, a smaller amount of physical activity and greater levels of detachment from society. Studies have hinted that internet addiction leads to disregard of study, work, family and other social obligations. Because the majority of college students live away from home with negligible parental watch and easy access to the Internet, they are more susceptible to internet addiction than adults. Although the Internet frequently has been branded as male-dominated, recent indication shows that the gender gap in Internet use is briskly shrinking.

METHODS

This research aims to recognize the prevalence of internet addiction, which social networking website is used by students and discover the perceptions of students who use social networking websites in accordance to their learning process. A questionnaire of two parts was developed,

- the first part included demographic data,
- the second part included the usage of internet including social networking website for different purposes by students.

The questionnaire was developed by the researcher and validated by three public health experts. Students of college of Public Health and Health informatics were surveyed. The collected data was analyzed.

Study design, study population and sampling

This cross sectional study was carried out on the Students of college of Public Health and Health informatics between 18 to 25 years age group during the period of August–October 2016. A total of 200 students using internet for at least one semester (last 6 months) were selected by convenience sampling. Necessary approval from the research ethics committee was obtained from the college ethics committee. The data was collected by self-administering the questionnaire to the students which consisted of three parts. The first part elicited the demographic information including age, gender, type of phone used and time spent on internet per day. The second part was the Young’s scale of internet addiction which was developed by Dr. Kimberly Young, 1998 which is one of the most reliable scales for evaluating internet addiction. It covered the degree to which internet use affected daily routine, social life and sleeping pattern. Total internet addiction scores were calculated, with possible scores for the sum of 20 items ranging from 0 to 100. According to the criteria used in this study, total Internet Addiction Test scores 1-19 represented as lower users, 20-39 as normal users 40-59 as moderate users 60-79 as heavy users and scores above 80 as very heavy users/addicts.

Sampling

Convenience sampling was used.

Statistical analysis

Data were analyzed using the statistical package for social science (SPSS) software (version 16.0). Frequencies and percentages were calculated for all the variables. Mean and Standard deviation were calculated for age and duration of internet usage. Chi-square test was used for analyzing categorical variables. P value of <0.05 was considered as significant.

RESULTS

In the present study, out of 200 male students, the mean age of the students was 20.16 (standard deviation, 1.95). The subjects belonged to different streams: 36% to public health, 32% to health administration and 32% to health informatics.

Table 1: Internet usage.

<table>
<thead>
<tr>
<th>Valid</th>
<th>Frequency</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>35</td>
<td>17.5</td>
</tr>
<tr>
<td>Normal</td>
<td>38</td>
<td>19</td>
</tr>
<tr>
<td>Moderate</td>
<td>42</td>
<td>21</td>
</tr>
<tr>
<td>Heavy</td>
<td>45</td>
<td>22.5</td>
</tr>
<tr>
<td>Very Heavy</td>
<td>40</td>
<td>20</td>
</tr>
<tr>
<td>Total</td>
<td>200</td>
<td>100</td>
</tr>
</tbody>
</table>

The SPSS version 16.0 was used for statistical analysis of the data collected. Using Young's original internet scale criteria, the users were divided into 5 groups: 17.5% as lower users, 19% as normal users 21% as moderate users 22.5% as heavy users 20% as very heavy users. Non-significant usage differences were evident based on the stream of user. Public health students in comparison to other streams were more likely to be heavy users ($x^2=3.92, p>0.05$). Users used the internet mostly for communicating on social networks, study purposes, entertainment, communication, and downloading media files. The purpose of using the internet was significantly different for heavy users. They indulged more in use of social networks and downloading media files.

Most of the addicts used the internet in the nights as compared to other users who used it in the mornings.
en users and theire (GHQ), and21 – rnet offers which makes the31 – %ndoents, which corroborates with the20 – s.19 – online communication.22 – outcomes on mental health happenbefore the problem becomes magnified and adverse23 – students. It needs to be controlled at the initial stages

CONCLUSION
High internet usage has been found in the collegestudents. It needs to be controlled at the initial stagesbefore the problem becomes magnified and adverseoutcomes on mental health happen.

DISCUSSION
The general prevalence of internet addiction (expressiveas heavy users and very heavy users/addicts) was 42.5%,which is more than most studies that have estimatedinternet addiction. This is similar to the study done inEgypt where the investigators found the prevalence of47.7%.18 Also another study reported prevalence in ashigh as 74% in India.19 A systematic analysis on internetaddiction prevalence reported a high prevalence of 10.9%in the middle east.20 Internet addiction is more commonin public health students than in health administrationand health informatics students, which corroborates withthefinding of previous studies. 36% of public health studentswere addicts. This is lesser than that found in medicalstudents in a study in India.21 42% of the subjectsneglected their daily chores because of internet and 39%lost some amount of sleep because of their behavior ofinternet usage. This is similar to the one reported by Do whoreported sleep loss in 43% of study subjects.22 Thesefindings can be attributed to the interesting and variety ofentertainment the internet offers which makes theyoungsters glued to the internet, and leading to lossof sleep. Our study also reported that internet addictionwas associated with habits like feeling bored without theinternet and have psychiatric abnormality like disturbingthoughts, becoming defensive if somebody asks about theinternet and also the productivity decreased. Lots ofstudies have suggested that internet addiction is relatedwith depression and anxiety.23,24

Table 2: Frequency of diurnal usage.

<table>
<thead>
<tr>
<th>Users</th>
<th>Public health</th>
<th>Health administration</th>
<th>Health informatics</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Night</td>
<td>24</td>
<td>20</td>
<td>17</td>
<td>61</td>
</tr>
<tr>
<td>Morning</td>
<td>12</td>
<td>12</td>
<td>15</td>
<td>39</td>
</tr>
<tr>
<td>Total</td>
<td>36</td>
<td>32</td>
<td>32</td>
<td>100</td>
</tr>
</tbody>
</table>

Table 3: Relationship between users and the preoccupation with internet when offline.

<table>
<thead>
<tr>
<th>Characteristic when offline</th>
<th>Streams</th>
<th>Public health</th>
<th>Health administration</th>
<th>Health informatics</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td></td>
<td>23.5</td>
<td>17</td>
<td>17</td>
<td>57.5</td>
</tr>
<tr>
<td>No</td>
<td></td>
<td>12.5</td>
<td>15</td>
<td>15</td>
<td>42.5</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>36</td>
<td>32</td>
<td>32</td>
<td>100</td>
</tr>
</tbody>
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REFERENCES