Problematic Internet Use– An introduction and current status in Nepal

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Abstract

Life has become easier with the advent of internet; however excessive use of internet has created a lot of problems. Problematic internet use has been regarded as a separate clinical entity and the researches on its various aspect is on a rise all around the globe in the last decade. This condition though fairly common in Asian context too; has not seen much of recognition in clinical and research setting in Nepal. Review of the major databases has yielded four original studies in Nepal. These cross sectional studies have made an attempt to highlight the prevalence, co-morbidities and mediators to some extent. However, this doesn’t seem to be enough as compared to the literature base needed in the current scenario. Hence, we emphasize on creating awareness among public, early recognition in clinics by clinicians and further research in tertiary health care levels by researchers about this recently rising public health issue of Problematic Internet Use.

Keywords: Problematic Internet Use, Internet Addiction, Nepal

INTRODUCTION

Over the last two decades, the global internet using population has grown to almost 2.5 billion. Internet use is nearly ubiquitous among adolescents and young adults; current US data suggests that 93% of adolescents and adults between the ages of 12 and 29 years are active online frequently. Despite having potential uses excessive internet use has also become a significant mental health concern. With the growth in technology and internet use, the concept of problematic internet use or internet addiction has also gained attention in the popular media and among researchers. Internet addiction or excessive Internet use is characterized by excessive or poorly controlled preoccupations, urges, or behaviors regarding computer use and internet access that lead to impairment or distress. For the past two decades there has been increasing research efforts on internet addiction. This have led the American Psychiatric Association (APA) to include Internet Gaming Disorder in the appendix of the updated version of the Diagnostic and Statistical Manual for Mental Disorders (DSM-5) in 2013 as condition that requires further research before it can be accepted for inclusion in the main manual. This has resulted in researchers commencing efforts to reach an international consensus for assessing Internet Gaming Disorder using the new DSM-5 approach based on international expert. Currently, both diagnosis and research of internet-use disorders appears rather broad. Many authors argue about the nosological differences between addictions to the internet i.e. generalized internet use, and addictions on the internet like gambling, video gaming, sex and shopping. In the context of our country Nepal, we have also been
getting cases with significant dysfunctions due to excessive internet use.

Excessive Internet Use has been described by four main components: (a) Internet overuse and loss of sense of time, (b) withdrawal symptoms; tension or depression when use is limited, (c) tolerance; e.g., need for more time online and (d) negative effects on social functioning. The “Problematic Internet use”, is broadly defined as: a) maladaptive preoccupation with Internet use, experienced as irresistible use for periods of time longer than intended; b) significant distress or impairment resulting from the behavior; and c) the absence of other Axis I pathology that might explain the behavior, such as mania or hypomania. This entity is known in different names like Computer Addiction, Internet Addiction (Disorder), and Pathological Internet Use. In this article we would talk about all the phenomenon as a single rubric of Problematic Internet Use (PIU).

**HISTORICAL PERSPECTIVE:**
The need of establishing this as a separate clinical entity and efforts towards developing a diagnostic criterion began in the 1990s. The first scientific description of a young man who developed severe psychosocial problems due to his excessive Internet use was done by Young (1996). While Internet addiction was not recognized in previous versions of DSM, Goldberg, a pioneer in the field, developed Internet Addictive Disorder (IAD) scale by adapting DSM-IV and provided several diagnostic criteria, including two commonly used statements often seen in Internet addiction research: “hoping to increase time on the network” and “dreaming about the network.” After that many scales and criteria were given by different researchers in this regard. Two initial approaches to Problematic Internet Use were based upon existing DSM-IV disorders: substance abuse/dependency and pathologic gambling. This early work was accompanied by the introduction of three conceptual approaches.

a. PIU was broadly described as general behavioral addiction.

b. A cognitive-behavioral model of PIU drew attention to the impact of an individual’s thoughts on their development of problematic behaviors, and separated PIU into “generalized” PIU, or multi-dimensional overuse of the internet, and “specific” PIU. Specific PIU was described as dependence on a specific function of the internet.

c. Another model proposed that PIU should be more widely classified as an impulse control disorder with criteria defined as: a) maladaptive preoccupation with internet use characterized by either irresistible use, or use that is excessive and longer than planned; b) clinically significant distress or impairment; and, c) an absence of other, explaining, Axis I disorders.

These differences in the conceptual approach towards PIU have influenced the various instruments and rating scales that have been developed to evaluate PIU.

**MEASUREMENT:**
Due to the lack of consensus on diagnostic criteria and the dearth of large epidemiological studies, the prevalence of problematic internet use varied widely. At present, there are at least 13 instruments designed to measure PIU. Several instruments were adapted from the DSM-IV substance abuse and dependency criteria, like the Internet Addiction Disorder Diagnostic Criteria and the Internet-Related Addictive Behavior Inventory. There are others which are based on the DSM-IV criteria for pathological gambling, including the Young Diagnostic Questionnaire 14 and Young Internet Addiction Test (IAT), Chen Internet Addiction Scale, and Problematic Internet Usage Questionnaire. Other instruments are based on the PIU behavioral addiction model, like the Compulsive Internet Use Scale or the Griffith Addiction Components Criteria. Some other instruments are based on the Davis cognitive-behavioral model of PIU, including the Online Cognition Scale (OCS) and the Generalized Problematic Internet Use Scale (GPIUS). However, none of the scales used world wide have been validated in the population of Nepal.

**PREVALENCE:**
Most of the studies on problematic internet use have been focused in youth. In the United States, an online survey of 17,251 responders found that 6% of the survey population met the criteria for Internet addiction. The rate of problematic Internet use in Italian adolescent was 5.4%. Using the Pathological Internet Use (PIU) scale in British students, 18.3% were considered to be pathological Internet users. In studies of European adolescents, the estimates of problematic internet use are reported as between 1–9%. Middle Eastern prevalence estimates are between 1–12% and Asian prevalence estimates are reported between 2–18%. Given these high rates of internet use, “problematic internet use” is a growing concern especially amongst adolescents and young adults. The heterogeneity in findings in prevalence in different cultural groups reflect a need of further exploration whether it is due to cross-cultural
differences or the disparities in the operational definitions of “problematic internet use”. Internet addiction has become a serious behavioral health problem in Asia. The reported higher prevalence rates in China has demonstrated it to be a serious problem in China because of which the country has acknowledged Internet addiction as official disorder in 2008. The Asian Adolescent Risk Behavior Survey (AARBS) compared the prevalence of Internet behaviors and addiction in adolescents in six Asian countries. A total of 5,366 adolescents aged 12–18 years were recruited from six Asian countries: China, Hong Kong, Japan, South Korea, Malaysia, and the Philippines. Participants completed a structured questionnaire on their Internet use in the 2012–2013 school years. Internet addiction was assessed using the Internet Addiction Test (IAT) and the Revised Chen Internet Addiction Scale (CIAS-R). The variations in Internet behaviors and addiction across countries were examined. The overall prevalence of smartphone ownership was reported to be 62%, ranging from 41% in China to 84% in South Korea. Moreover, participation in online gaming ranged from 11% in China to 39% in Japan. Hong Kong had the highest number of adolescents reporting daily or above Internet use (68%). Internet addiction was reported to be highest in the Philippines, according to both the IAT (5%) and the CIAS-R (21%). The main difficulty with these studies is that they use vague terms to describe levels of Internet use, such as “borderline,” “excessive,” “at risk,” and “addictive,” which are not operationally defined or clinically validated.

IMPACT:
Several studies globally, and numerous anecdotal media reports, suggest possible links between overuse of the internet by adolescents and young adults and negative health consequences such as depression, ADHD, excessive daytime sleepiness, problematic alcohol use, or injury. Internet addiction has also been associated with negative academic consequences such as missed classes, lower grades and academic dismissal. Psychological and environmental factors in the lives of college students may leave them disproportionately vulnerable to internet addiction. Despite the potential benefits, numerous problems such as exposure to inappropriate images and content, absence of privacy and addiction have been reported as a result of this increasing usage of internet. Developmental stressors coupled with free access to internet services may contribute to college student’s vulnerability to problematic internet use. It is still unknown whether Internet addiction and these comorbid disorders could be explained by shared risk factors or considered as secondary disorders.

STUDIES IN NEPAL:
The systematic search of literature in PubMed, Google Scholar and PsycINFO using the keywords (“excessive Internet use” or “problematic Internet use” or “pathological Internet use” or “Internet addiction” or “excessive computer use” or “Internet gaming” or “computer gaming” or “Internet gaming addiction” of “Internet gaming disorder” AND “Nepal” lead to only four articles in the form of original research (Table 1).

All the studies conducted in Nepal are cross-sectional and the sample size ranged from 130 to 984. They were all conducted in the college going youths. Two studies have seen just the cross sectional prevalence in a selected group of students using Young’s internet addiction test and found an incidence comparable to each other. The severe addiction prevalence in the two groups were 3.07% and 1.3 % respectively. Similarly, a study by Jha et al. has used a self administered questionnaire having multiple sets of questions and the study is descriptive. Though a pre-study sample was taken and tested in ten students (not included in the final study), the questionnaire is not standardized. The study only looked at the different variables for Facebook use not in the overall problematic internet use. Among all the studies conducted in Nepal, the study by Bhandari et al. is methodologically superior. It has used the standardized rating scales. The method of translation and back translation in Nepal language has been used. The authors have also done the pre-testing of questionnaire and calculation of Cronbach’s α for internal consistency. The study sample has been taken from two different districts for better generalizability as compared to one geographical location. The mediation analysis adjusting for different socio-demographic variables, behavioral variables and educational variables was done. The major finding of the study is that the internet addiction statistically mediated indirect effect of sleep quality on depressive symptoms and sleep quality.
Apart from this, at clinical level we have been getting cases of problematic internet use in our center, not as an addiction per se but as a co-morbid condition with other mental disorders like OCD and personality disorders. It has also been seen as a part of behavioral problems in children. Hence considering this we emphasize on reporting of cases and studies in this area too.

statistically mediated the indirect effect of internet addiction on depressive symptoms. The implication of this finding is sleep quality and internet addiction should be assessed during counseling sessions for depressive symptoms among undergraduate students. All the studies that have been published from Nepal have pointed out the need of longitudinal research in this upcoming area of behavioral addiction.

**Table 1: Studies on Problematic Internet Use in Nepal**

<table>
<thead>
<tr>
<th>SN</th>
<th>Authors</th>
<th>Sample</th>
<th>Sample character</th>
<th>Tools</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Pramanik et al., 2012 26</td>
<td>130</td>
<td>Medical students</td>
<td>Young’s Internet Addiction Test</td>
<td>40%-Mild 41.53%-Moderate 3.07%- Severe Female preponderance</td>
</tr>
<tr>
<td>2</td>
<td>Marahatta, et al.,201527</td>
<td>236</td>
<td>Health Science students</td>
<td>Young’s Internet Addiction Test</td>
<td>50.8% - Mild 40.7% -Moderate 1.3% - Severe</td>
</tr>
</tbody>
</table>
| 3  | Jha et al.,201628 | 452 | Medical, dental, nursing and allied health science students | Self administered questionnaire on Facebook Use | 98.2% used Facebook 
• Common adverse health effects reported:
  - 21 % - Burning eyes
  - 19 % - Disturbed sleep
  - 16% - Headache
• Reported both positive and negative effects |
| 4  | Bhandari et al., 201729 | 984 | 27 undergraduate campuses | Pittsburgh Sleep Quality Index Young’s InternetAddiction Test Patient Health Questionnaire-9 | Validated cutoff scores:
  - Poor sleep quality- 35.4%
  - Internet addiction -35.4%
  - Depression- 21.2%
• Internet addiction statistically mediated 16.5%
  of the indirect effect of sleep quality on depressive symptoms
• Sleep quality statistically mediated 30.9% of the indirect effect of internet addiction on depressive symptoms |
CONCLUSION:
There are few major issues like heterogeneity in scales used and cut off scores with the current research trend. Mere translation of the scales primarily developed in Western population may not be adequate to look at the socio-cultural perspectives of problematic internet use in Nepalese culture. From the clinical perspective there is no literature available on the clinical cases with problematic internet use. Now it is time for the Nepalese psychiatry to move ahead in the area of behavioral addiction in terms of awareness in the public and scientific literature. Once we can get a grip about the problem statement, clinical parameters, phenomenology, we can develop tailor made intervention strategies. Similarly, as a prevention strategies school and college based activities involving education and sensitization of the students as well as teachers, in order to detect the symptoms of Problematic Internet Use need to be carried out.

REFERENCES:
27. Marahatta SB, Adhkari B, Aryal N, et al. Internet addiction and associated factors among health sciences...