IDENTIFYING HEALTH RISKS OF EXCESSIVE USE OF SMARTPHONES IN ADOLESCENTS

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ABSTRACT

It is less likely to be known about risk perception amongst parents who have their adolescents stay in front of smartphones. Our objective is to analyze the usage of smartphones among the young generation nowadays and identify health-related risks linked to them. The smartphone market is the biggest in the world; this cool thing is creating open-mindedness for the whole world and negatively impacting adolescents' minds. This new era's generation is rapidly converting into severe phobias, depressions, and neck-shoulder pain, which are not a good sign. Fifteen students' parents surveyed a private school Students aged between 15 to 17. The result shows that 70% of the students are phone addicted to the problem of anxiety, weak eyes, and carelessness.

Keywords: Risk identification, adolescent health, smartphones, and emerging health issues.

1. INTRODUCTION

Smartphones have grown to be steadily necessary for lifestyle and supply a considerable type of transportable applications for information, correspondence, instruction, and pride capacities. Cellular telephones have big screens, more processing power, and a flexible way to get connected via wi-fi or robust mobile networks (Suhag et al., 2016). The rapid development of addictive mobile applications e.g., multiplayer games, content streaming platforms, music sharing, social networking, etc., and optionally available capacities like media players, superior cameras, and GPS-based tools (Rideout, 2015; Rideout, 2017). Due to the educational institution changing their way of teaching in this challenging time of the Covid-19 pandemic, smartphones became part of our lives. According to the swiss confederation, nearly all adolescents aged 12–19 years (97.9%) own a portable, maximum of that (96.9%) are smartphones. While unstoppable usage of smartphones left many promising ways to decay persistent sicknesses like polygenic disease, there also are clear antagonistic influences on the body and its state (Ng et al, 2020; Tegtmeier, 2018). The use badly impacts typified neck torment manifestations, or there could be mishaps transferring people on foot (Um, Choi & Yoo, 2019). Several studies have stated that smartphones are problematic for mental health and may cause depression and anxiety (Elhai, Dvorak, Levine, & Hall, 2017; Elhai, Levine, & Hall, 2019).

Whilst folks consciously use smartphones; they have numerous levels of dependency. Heavily based customers who have immoderate and mistaken use of cell phones show pathological symptoms and maladjusted behaviors of mobile dependency as opposed to assuming everyone as mobile addicts. This also investigates smartphone dependency as an impartial idea that made social life without real significance in reliance on another family member. Considering smartphones are likely to reduce users' attachment, it makes a worthwhile contrast with non-smartphones users in inflicting excessive
Mobile dependency signs and symptoms such as socialness, introvert, friendliness, and much more. The human need to socialize with others will be a crucial psychological characteristic related to users' dependence on the internet and mobile technology argue that young adults use cellular conversation to remain in perpetual touch with social networks, thereby inflicting cell dependency. This consistent affiliation to smartphones becomes a norm for digital natives.

Epidemiological research (Mobi-expo) on fitness showed the effects of smartphone usage suffer from misguided publicity assessment, the accuracy of various determinants applied in radiofrequency exposure models from mobile phones exposes exceptional environmental danger factors and hazard of mind tumors in teens. It was deliberate as a validation examination to characterize and validate transferrable use behavior in youngsters from all collaborating nations using software program-modified smartphones. It kept track of the frequency and quantity of calls, laterality, palms-free devices, and data use. The mob exhibition protocol and, consequently the SPMS were piloted in kids and kids in three nations.

2. LITERATURE REVIEW

Lin and Chiang (2017) discuss the use of smartphone users and non-smartphone utilizers. They utilize a web and online survey on 500+ Singaporean undergraduates that shows however immature generation utilization of internet and texting are additional as compared to non-smartphone utilizer and the way are additional passionate about their contrivances and thanks to this they're less productive (Lin and Chiang, 2017). Xie et al, (2017) examine however totally different muscle reactions of the immature generation with Neck-shoulder pain and while not neck-shoulder pain. They create a bunch of twenty folks. They created them to utilize each hand then one a time for texting and there are in addition compared with pc indicting. Adolescent folks with high neck-shoulder pain alter muscle management in their spine whereas playing texting and indicting. As a comparison, sharp phone indicting trigger neck striated muscle and thumb muscle additional as compared to pc indicting (Xie et al, 2017).

Lemola et al, (2015) point out the dilemmas the adolescent generation faces throughout adolescence. Thanks to the usurious utilization of smartphones. It causes depression and, therefore the slumber perturbation in adolescent folks that is that the main reason behind fright in an immature generation. The survey was conducted within which 362 adolescent folks participated in age between 12-17 recently. The queried was crammed by the participants and therefore the result shows that adolescent folks needed slumbering at midnight additional as compared to spent already dark on electronic media (Lemola et al, 2015). Huang et al, (2015) mentioned the points of the use of smartphones and their addiction and their impacts on the demographics and health problems among childish people. Additionally, he mentioned the survey; 1519 students from 127 swiss middle school categories participated during this survey to analyze the demographics and health problems of the puerile students with the addiction to smartphones. The result shows that 256 students in 1519 were addicted to smartphones. The age between 15-16 are in the majority as compared to the nineteen and older. Students whose folks are outsiders of the Swiss Confederation are reported lower activists (Huang et al, 2015).

Direito, Jiang, Whittaker, and Maddison (2015) mentioned a survey held in Auckland, New Zealand and that they accumulated fifty-one congruous adolescent folks aged between 14-17 years and that they responded to three conditions:

1) Utilization of immersive smartphone app
2) Utilization of non-immersive app

3) Customary deportment.

Each app is of eight weeks coaching sessions to amend alternative fitness parts to visualize their running. The app featured as game-themed. The first and secondary outcomes quantified in fitness, physical activity levels at eight weeks look at (Direito, Jiang, Whittaker & Maddison, 2015).

In this analysis paper, the author points out that the app was introduced to visualize the use of mobile among adolescent folks. Twenty-six folks were gathered from France, Spain, and Netherland to check the app and the mean age was seventeen, for the length of four weeks. They recorded the calls and calls length and overall utilization of the phone. Results denoted that participants on the common undervalued the quantity of calls they composed, whereas they overpriced total conclusion length. Participants command the phone for relating to ninetieth of total call time proximate to the highest, within the main on the facet of the highest they reported as paramount. Some constraints were encountered once scrutiny reported and recorded data use and verbalizer use (Goedhart et al, 2015).

3. METHODS

3.1 Interviews

In Pakistan, there are several schools, including government, private, American standard, Cambridge standard. All these categories are recognized by the Pakistan educational board if they are not recognized by the Pakistan educational board, so their certification is not considered as reliable in Pakistan. In order to take a survey over the smartphone addiction between the current generation, decided to target the school where the students came from all the classes so targeted school is the private school located in Gulshan-e-Iqbal. We generated a list of 15 random students from different classes of the age of 15 to 17 and took consent of the survey from their parents by accepting that school’s management.

Parents had three options for the conduction of the survey. One was telephonic interviews, the second one was to get the questionnaire filled in written and submitted in school. And the other way to get it filled online is on forms. Most of the parents were comfortable doing it on the telephone or online due to the fear of the virus. On the day of the survey, the questionnaire was sent to their postal address. However, there were few. Then the telephone calls and online form links were sent to the rest. The questionnaire was based on regarding their children like what was their free time activity, educational progress, their attitudes, their interaction with parents, etc. then they got the second questionnaire holding questions like what their activities, educational progress, attitudes, and interaction with their parents after getting the smartphone.

3.2 Brainstorming

In a time of change, early life sleep styles shifted from usual bedtimes to later in the night. For plenty of adolescent college students, these outcomes in sleep deprivation at some level inside the college week and drowsy in on weekends. The postponement of bedtime for the duration of early life is because of each biological maturation and environmental element. A few environmental factors that could delay bedtimes, digital media use inside themidnight has been recommended to play a remarkable characteristic. Over the last several long terms, there has been a, in particular, said an increase in the use of digital media at some stagein enjoyment time among children and youngsters. Furthermore, there's a clean boom in media that shows the use of smartphones from adolescence to childhood, and plenty of adolescents consider the various varieties of virtual media use as their preferred entertainment time pastime. These days, more than
1/2 of teenagers from technologically advanced international places consume virtual media on most evenings and during the last hour earlier than they go to the mattress, and for added than thirds the closing activity of the day became relative to digital media use at least three times according to week. There may be growing discussions about digital media usage within the route of formative years related to later bedtimes, shorter sleep duration, and sleep disturbance.

### 3.3 Expert Judgments

The significant comparison had been addressed in the direction of the relationship between television-consumption and sleep; of 20 research examining these problems, which has been diagnosed, 17 have observed a considerable relationship between the amount of searching tv and terrible sleep. With regard to using computer systems, the internet, or video games, 15 studies were diagnosed which constantly document late bed instances, shorter sleep length, and longer sleep latency to be associated with more use of these virtual media. Two out of three research additionally suggested extra sunlight hours of sleepiness/tiredness, while one observer could not verify it. Almost about mobile cell phone use and sleep, seven studies have been achieved till now. Studies placed shorter sleep length being related to greater cellular telephone use, at the same time as one have observed could not affirm it; three studies decided that extra cell phone use changed into related to increased daylight hours sleepiness/tiredness, even as no courting became decided with sleep latency or sleep problems. More modern studies regarding teenagers’ bedtime cell telephone use embody surveys carried out in Japan inspecting the relation of mobile cellphone communique after lights out with sleep. It is determined both texting and calling after lighting was have become off to be associated with more significant sleep disturbance (which incorporates brief sleep period, subjective poor sleep unusual, immoderate sunlight hours sleepiness, and insomnia signs and symptoms) controlling numerous confounders (at the side of gender, grade-level, alcohol-drinking, smoking, consuming breakfast, extracurricular activities, and highbrow fitness).

It is said mobile smartphone use after lights have become off to benegatively related to sleep length best in youngster teens a long time 13–15 years, even as no such relation changed into determination in 16–18 yr olds. Taken together, there may be a massive frame of evidence that digital media use is related to disturbed sleep. But, the published studies to this point have all been completed earlier than the modern virtual revolution affecting teenagers' lives has taken vicinity. The supply of smartphones may also moreover change youngsters' styles of virtual media consumption profoundly. First, while gaining access to wireless internet, smartphones allow communication with friends without rate, throughusing as an example net-based totally definitely messenger packages consisting of Whatsapp. Remarkably the absolute zero price of calling and sending graphical content and messages became a restricting thing to youngsters against real-life conversation earlier than smartphones arrival. On the other hand, children implemented various tricks to avoid charges related to calling or texting. As an example, "ringing" is a technique related to one adolescent dialing a friend however interrupting the call before it receives.

### 4. RESULT

The result of the methods used in this study by the project members identifies risks shown in Table [1] that are linked to the students who are smartphone-addicted. Their reputation before smartphones was good, in their free time, they went outside to play with their friends, they were good at studying, some were average students, their attitude was polite and humble with everyone, and they took an interest in every outdoor activity. Their interaction with their parents was outstanding; they shared every moment with their parents.

After getting the smartphones, their outdoor activities are damaged they use smartphones frequently, their educational progress also affected by the smartphones as they continually engage with a smartphone, so
they don't pay attention to the studies, there is a weird thing recorded that the smartphones created anxiety between the children like my friend has iPhone I will also compete him in this race, etc. their attitude changes, their interaction with the parents also decreases, as they consistently engage with their smartphone, so they don't pay attention to other things.

<table>
<thead>
<tr>
<th>ID</th>
<th>Risk Category</th>
<th>Risk Description</th>
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<tbody>
<tr>
<td>1</td>
<td>Health</td>
<td>Agitation</td>
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<tr>
<td>2</td>
<td>Health</td>
<td>Hypertension</td>
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<tr>
<td>3</td>
<td>Health</td>
<td>Hearing problems due to usage of non-stop audio frequency</td>
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<td>4</td>
<td>Health</td>
<td>Eyesight weakness</td>
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<td>5</td>
<td>Health</td>
<td>Lack of sleep</td>
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<td>6</td>
<td>Health</td>
<td>Tension</td>
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<tr>
<td>7</td>
<td>Health</td>
<td>Aggression</td>
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<tr>
<td>8</td>
<td>Health</td>
<td>Body Weakness</td>
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<tr>
<td>9</td>
<td>Health</td>
<td>The appearance of Dark circles</td>
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<tr>
<td>10</td>
<td>Health</td>
<td>Loss of focus</td>
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<tr>
<td>11</td>
<td>Health</td>
<td>Lack of motivation</td>
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<tr>
<td>12</td>
<td>Health</td>
<td>Tinnitus</td>
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<td>13</td>
<td>Health</td>
<td>Sensorineural/Cortical deafness</td>
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<td>14</td>
<td>Health</td>
<td>Amnesia</td>
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<td>15</td>
<td>Health</td>
<td>Arthritis</td>
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<tr>
<td>16</td>
<td>Health</td>
<td>Weak Metabolism</td>
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<tr>
<td>17</td>
<td>Health</td>
<td>Increase chances of heart failures</td>
</tr>
<tr>
<td>18</td>
<td>Health</td>
<td>Increased risk of cancer (according to WHO, use of continuous mobile phones is one of the causes of cancer.)</td>
</tr>
</tbody>
</table>
Table [1] - Risk Identification

DISCUSSION

Immaturity is a period of expanding powerlessness for serious psychological wellness issues, for example, sorrow. Epide-

mological ponders demonstrate that the occurrence of new instances of wretchedness increments with adolescence As the recurrence rate amid adulthood is high, counteractive action of misery with beginning amid youth is of significant significance. Amid puberty, rest designs change with an articulated move of bedtimes to later at night, expanding lack of sleep amid the school week and dozing in on ends of the week. Critically, there is developing proof that rest unsettling influence in youthfulness may predict the advancement of gloom. To keep the weight of gloom with beginning amid youth, it gives off an impression of being a promising setting to recognize and address rest unsettling influence.

Notwithstanding the expansion in the commonness of depression with the progress from youth to immaturity, there is additionally a familiar pattern of an expanding frequency of despondency amid youthfulness since the 1960s. A comparable, however, diminishing mainstream drift has been announced for teenagers' rest term. Albeit theoretical, it is conceivable that these mainstream patterns have a typical reason. One such conceivable reason is the expanding accessibility of electronic gadgets that have changed young people's everyday lives significantly since the 1960s. There is presently a substantial body of proof affirming that electronic media use particularly is connected and may cause rest unsettling influence. Besides, there is additional proof of a prescient job of media use for the improvement of despondency.

CONCLUSION

No doubt smartphones are the necessary tool for today's life because their portability is the most carried thing in the history of the world. There are always pros and cons of everything in the world, but their usage in the right direction depends on us. Smartphone plays a vital role in individuals life but also contains a negative impact on it; for example, if you give a pizza to a person who has already had dinner, he will take some bite then he leaves it or throws it into the trash. Still, if you give a pizza to the person who is starving for several hours, he will eat it all. So, everything has its proper time. If you give a smartphone to an immature mind, they will surely misuse it and face problems that profoundly impact their agedness.

REFERENCES


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