

Impact of Social Media Usage on Mental Health Among Indian Youth

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Abstract

Over the past years, social media has turned into an irreplaceable element of the Indian youth that affects their thought, feelings, and actions significantly. Instagram, YouTube, WhatsApp, and Snapchat are the platforms that have produced new patterns of communication and identity manifestation, yet they have been a source of rising interests with regard to mental health. This is a review paper, and it will examine both national and international literature in order to make the connection between the use of social media and psychological well-being among Indian youth. Results have shown both positive and negative effects: on the one hand, social media allows connecting, being creative, and gaining learning experience, on the other hand, social media results in such problems as anxiety, depression, cyberbullying, and body dissatisfaction. The review notes that too much screen time, social comparison, and pressure to get online validation can have a severe impact on emotional stability. In addition to this, socio-cultural variables like family pressure, academic competition, and stigma of mental illness aggravate the situation in India. The paper concludes that psychological burden among the young population in India needs to be minimized through the application of digital literacy, careful media usage, and early intervention on mental health.

Keywords: social media, Mental Health, Indian youth, Depression, Anxiety, Digital Well-Being.

Introduction

Social media is now a new reality in the twenty first century and it has reached the life of the youth in India especially. As the cost of the internet and smartphones goes down, digital platforms, like Instagram, WhatsApp, Facebook, Snapchat, and YouTube, have transformed the pattern of communication, social interaction, and even self-perception. India, being one of the top three most populated countries in the world in terms of internet users, has experienced a tremendous increase in online activities among young people with ages between 15 and 30 years. As much as social media offers unlimited chances of expression, learning, and connection, it also subjects the youth to a new degree of psychological vulnerability they have not had before. The psychological, social, and mental health consequences of such web addiction have thus turned out to be a major area of scholarly research and social interest.

The young population in India is going through a dual life both on the real world and the virtual world. Identity formed on the social sites can easily develop to be a gauge of self-worth, popularity, and success. The culture of likes, shares, followers, and online validation has helped to make this phenomenon a speedy one. These measures have restructured the social relationships and introduced new pressures, which result in being compared, anxious and doubtful about oneself. The continual exposure to unrealistic and ideal lifestyles and body

image over the internet induce unrealistic expectations, especially in the adolescents who are still in the emotional development stage. As a result, social media, which is a connection medium, has become a cause of social alienation and psychological stress.

This dependency was increased by the COVID-19 pandemic. In case of lockdowns, young individuals resorted to digital media as a source of education, amusement, and socialization. Though this online transformation allowed to sustain communication within isolation, it also erased the boundary between the personal and virtual space. The growing screen time and abnormal sleeping habits and lack of physical interaction added to the symptoms of anxiety, depression, and loneliness. A study by NIMHANS (2023) has found out that approximately 40 percent of Indian students expressed emotional burnout and reduced self-esteem because they spent a lengthy duration on social media. The issue is, however, not confined to personal conduct it is a social change on a greater scale where being online defines identity and affiliation.

Cultural stigma and lack of awareness are another factor that makes the problem of mental health more complicated in India. Talks on depression, anxiety, and digital addiction are still a taboo in most families. Rather than turning to assistance, young people tend to lock anguish and apprehension in their hearts, which may be judged incorrectly. Social media can also be used as an avoidance tool, providing a momentary release of emotional support with validation online, but eventually making them more emotionally addicted. There is also the issue of the insufficient psychological education and counseling services, which only worsens this crisis.

In this context, researching the effects of social media on the mental condition of young Indians is topical and timely. There is need to investigate not only adverse consequences that include anxiety, depression and poor self-worth but also possible positive features of digital connectivity. This complicated relationship can be understood by educators, policymakers, and psychologists to create balanced interventions that facilitate digital well-being without turning a blind eye to technological progression. In this review paper, then, the authors attempt to examine available literature, draw conclusions on findings in the context of Indian socio-cultural conditions, and provide suggestions on how to create healthier online interactions among the young people in India.

Review of Literature

The connection between mental health and the use of social media is a topic that has been widely studied in both global and Indian studies in the last 10 years. Researchers have discussed the dual nature of both digital spaces as lacking social connections and being a source of psychological harm. The literature review has shown that although social media attracts self-expression and sharing of information, the unchecked and intensive use of social media leads to anxiety, depression, loneliness, and low self-esteem among young individuals who use it.

In the world, Twenge (2019) and Primack et al. (2021) determined a distinct association between lengthy social media use and depressive symptoms in adolescents. According to them, the comparisons of self-perception with the idealized online images may be distorted, and lead to emotional instability. To explain this phenomenon, the Social Comparison Theory (Festinger, 1954) could be used because it states that people assess their value according to the social

standards that they perceive. In the online world, these comparisons are exaggerated by the nature of online content which is edited and filtered. On the same note, the Uses and Gratifications Theory argues that people turn to social media in order to satisfy their need to belong, express themselves, and get entertained but excessive use can also result into emotional depletion.

The digital environment in the Indian context shows peculiar psychological aspects based on socio-cultural variety, relatives expectations, and poor mental health awareness. In their article on the topic of the Social Media and Emotional Health of College Students in India, Sharma and Singh (2022) discovered that two-thirds of their participants reported mood swings and lack of concentration following long-term use of the platforms such as Instagram and YouTube. Kumar et al. (2023) emphasized that the problem of the social media addiction turned out to be a key factor of poor academic performance and disrupted sleep patterns among Indian college students. They also found gender-specific differences in their study: the young women reported more cases of body image dissatisfaction, and young men were more addicted to online aggression and playing games.

A study by the Internet and Mobile Association of India (IAMAI, 2024) showed that Indian young people spend 35 and 5 hours a day on average via social media, with the largest usage rate in the city. The paper highlighted that the rural young people are quickly catching up, particularly with the digital growth due to the cheaper internet services. Mental health awareness is however low especially beyond the metropolitan areas. In a study conducted by the National Mental Health Survey (NIMHANS, 2023), only 15% of adolescents with emotional distress sought professional help, which was many times caused by stigma or unavailability.

These issues were enhanced by the COVID-19 pandemic. Kaur and Bansal (2021) reported that the Indian youth are identified to have spent more time on the screen and relied on social media as a source of socialization during lockdowns and are emotionally dependent on it. Although this online communication alleviated the feeling of loneliness, it also exacerbated the condition of anxiety, exhaustion, and the Fear of Missing Out (FOMO). These results are in line with the Displacement Hypothesis, which implies that the time used on social media tend to substitute the time spent on meaningful offline experiences and activities in a way that causes emotional imbalance.

Social Media Psychological Effects.

The social media influence on the Indian youth psychologically is a multi-dimensional phenomenon, which includes both positive and negative effects, which shape the affective, cognitive and social health. Although social media can be used to promote communication, creativity, and learning, its unregulated use has been more and more associated with mental health issues including anxiety, depression, loneliness, and low-self esteem. These impacts are especially strong in the teenage and young adult groups, as they are more vulnerable to peer pressure and online confirmation.

Anxiety and stress are considered to be one of the most talked about effects of using social media. The continuous urge to keep in touch, respond immediately, and look presentable on

the internet puts what psychologists define as digital pressure. This pressure is compounded by the fear of missing out (FOMO), where people feel the need to constantly visit the platforms to make sure that they are not left behind in the social wave or peer communication. According to a 2023 study by NIMHANS, Indian college students (almost two-fifths of them) stated that they felt restless or anxious when they could not access their social media accounts in a few hours. This digital addiction causes a loop of incessant checking and mood burnout, which can arouse the inability to focus on academic or professional activities.

Other key results of overexposure to social media are depression and loneliness. Most users often compare their real lives with the filtered and ideal lives projected by others on the online platforms. This is a phenomenon under the Social Comparison Theory and gives rise to inadequacy and dissatisfaction. In India, psychological distress is enhanced by such comparisons, which in turn can be triggered by the high academic and social expectations of young people already. Social isolation can be seen as the digital age paradox even though it is virtually connected. Friendships that happen online mostly do not carry with them the emotional aspect and the lack of the physical contact may lead to loneliness and isolation.

Another serious psychological problem is the body image issues especially among young Indian women. The advertisement of beauty standards via influencers and celebrities in such applications as Instagram and YouTube has transformed the understanding of attractiveness. Being in a consistent exposure to the pictures edited and the filters that make one look beautiful generate an unrealistic expectation and the dissatisfaction with the real look. A study conducted by Sharma and Verma (2022) revealed that 64% of Indian female students between the age of 18 and 25 have negative views about their bodies due to social media. This discontent usually adds in to poor self-esteem, problematic eating, and depression.

Cyberbullying and online harassment is another growing influence that may cause long-term emotional effects. The victims of trolling or bullying on the Internet feel shame, fear, and social isolation. Contrary to the old bullying, digital harassment stalks victims even when they are in their personal areas, and this causes a condition of incessant psychological trauma. According to a survey by UNICEF (2022), the majority of Indian adolescents had experienced some type of online harassment (almost 36%), but only a negligible number of them reported the matter to their parents or the government because of stigma.

Nevertheless, it is necessary to agree that not every psychological effect is negative. Emotional support is also offered through social media with the support of online communities, awareness campaigns, and mental health pages. These platforms allow many Indian youth to share experiences and find empathy as well as get psychological resources which may not be available online. Therefore, the impact of the social media on mental health is not necessarily negative, but it is conditional upon the use patterns, time span and individual psychological strength.

Coping Mechanisms and Interventions

The increasing alarmism about the psychological effects of social media on the youth of India has been the reason why researchers, educators, and policymakers have been looking into effective coping strategies and intervention measures. Coping mechanisms are the processes

and behavioral changes individuals embrace to cope with stress and anxiety and emotional imbalance due to long-term or excessive use of social media. In India, where digital addiction has become a new youth culture, it has never been more necessary that people have psychological health and responsible media behaviors.

The establishment of digital literacy and self-awareness is one of the most significant coping strategies. Most young people do not know the way algorithms are manipulating the engagement and affecting the mood. This can be achieved by institutions that educate the youth on the psychological impact of putting too much time on the screen and comparing themselves with others online, as this will help them become more aware of the digital interaction. Educational institutions have started to incorporate what is being called digital wellness programs, which educates students to critically assess online information, control how much harmful media they are exposed to, and distinguished between real and online identity. Digital literacy makes young people consider social media as a medium of knowledge and self-expression, but not a gauge of self-esteem.

Digital detox and time management have also been helpful. The time constraints per day on social media, silence of notifications and predetermined screen-free time are useful in recovering attention capacity and emotional stability. Research by the Indian Council of Social Science Research (ICSSR, 2023) has determined that students that practiced scheduled digital breaks had lower anxiety levels and better sleep quality. Being akin to intermittent fasting in food, digital fasting is becoming increasingly popular amongst Indian youth as a new approach to psychological self-control.

Mindfulness and meditation are the interventions, which are strongly based on the Indian culture, and have proven to be potent in the management of the stress caused by social media. Deep breathing, yoga, and guided meditation methods can be used to alleviate overthinking, enhance concentration, and ensure emotional stability. Mindfulness teaches people to live at the moment instead of being blinded by electronic noise. In a study from the All India Institute of Medical Sciences (AIIMS, 2022), the researchers discovered that participants who meditated from 15 minutes daily experienced a significant decrease in anxiety and depressive symptoms because of their social-media addicts. With some modifications to suit the contemporary digital environment, these conventional methods can be used as preventive psychological solutions to Indian youth.

Another important part of intervention is counseling and peer support systems. This could be achieved by establishing open communication between the students, teachers and counselors to identify the earliest nodes of social media related distress. College peer counseling groups and online support forums offer secure places where young people can share their emotional problems with one another without feeling embarrassed. In addition, the NGOs and mental health community like The Live Love Laugh Foundation, MindPeers and YourDOST are also becoming very instrumental in developing awareness campaigns and the provision of online counseling to young people.

On the policy level, the Government of India and education boards have launched efforts in the form of the program under the National Education Policy (NEP 2020) focusing on socio-

emotional learning. These involve the inclusion of mental health education, mental health awareness programs, and online well-being programs in schools. Even the social media firms are encouraged to build algorithms that will encourage healthy interactions and exposure to toxic content.

Conclusion

The current literature review indicates a multidimensional and complex connection between the use of social media and mental health in Indian youth. It is evident that social media has changed how the youth in India communicate, learn and define themselves in India. It has turned into a necessary place of forming identities, communicating, and receiving information in the world. Nevertheless, the digital transformation has created new psychological dangers especially to people who are in their early stages of life. The evidence in different studies examined in this paper shows that on the one hand, the use of social media can become a source of creativity, awareness, and empowerment; on the other hand, when used excessively or uncontrollably, this media can cause anxiety, depression, loneliness, and low self-esteem.

One of the main findings of the literature is that the effect of the social media is not necessarily harmful or beneficial it will all depend on the use and purpose. Positive interaction with social media to learn, network or develop a career can support a healthy mind. Nonetheless, passive scrolling, serial comparison, and seeking confirmation on the internet may cause affective exhaustion and cognitive overload. Psychological burden The issue of digital dependency creates a further problem when it comes to mental health in India, a country where social expectations and academic pressures are already a contributor to the existing problem. The problem is that, young people are often caught in the conflict between the real life and the virtual world, in terms of their responsibilities and requirements, which results in the development of a weak sense of identity and belonging.

The review also suggests that cultural considerations are very essential when determining the social media experience of the Indian youth. Stigma about mental health is deeply embedded thus making it hard to talk to each other about emotional distress. Young people do not go to professionals and turn to online escapism where they seek to get approval, solace, or to get distracted by social sites. The problem is further exacerbated by the lack of psychological literacy at large and the mental health infrastructure. Social media, therefore, is a symptom and an initiator of mental health complications in the wider socio-cultural environment in India.

Multi-level interventions are necessary in order to counter these concerns. Schools and colleges should incorporate digital well-being courses that impart emotional awareness, responsible use of the media and self-control strategies. Teachers and parents are encouraged to create the environment in which the discussion of digital habits and emotional struggles are normalized and not stigmatized. Education on mental health and technological ethics should remain one of the priorities of government policies, including those by the National Education Policy (NEP 2020). Moreover, the partnership with psychologists, teachers, and technology companies is essential to develop algorithms and online ecologies that will value the well-being of the user over the engagement measures.

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