

Impact of Early Smartphone Use on Adolescents

For Prelims: Anxiety, PRAGYATA guidelines, E-PG Pathshala, Metaverse, Virtual Reality, National Human Rights Commission, CHILDLINE 1098, Digital Infrastructure for Knowledge Sharing, National Educational Alliance for Technology

For Mains: Digital platforms and its impact on children, Cyber Security and Privacy, Technology and Society.

Source: TH

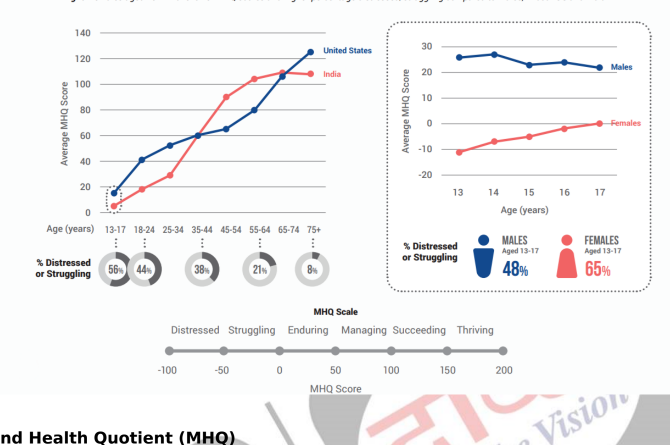
Why in News?

A study by Sapien Labs, titled "The Youth Mind: Rising Aggression and Anger", highlights the troubling link between early smartphone use and deteriorating mental well-being in adolescents aged 13-17 in India and the US.

What are the Key Findings of the Study?

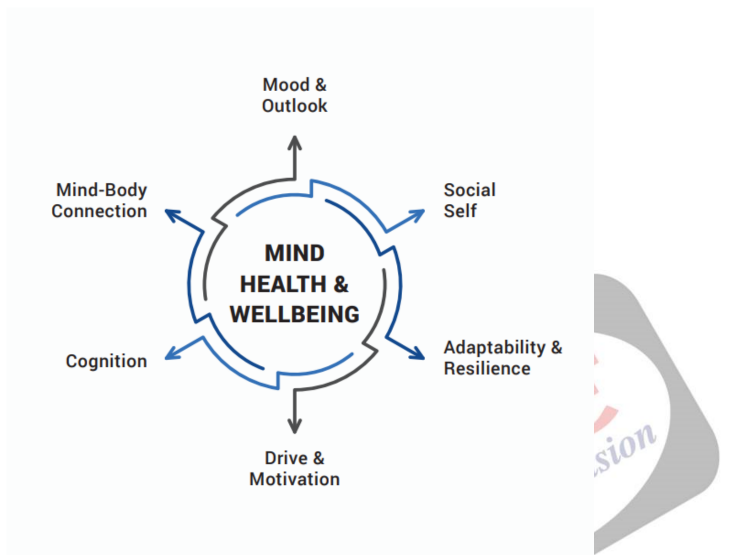
- Smartphone Use and Mental Health: The study based on Mind Health Quotient (MHQ) of
 adolescents reveals a significant correlation between the early initiation of smartphone
 use and the decline in mental health among adolescents, with symptoms such as aggression,
 anger, irritability, and hallucinations becoming more prevalent.
 - Adolescents who start using smartphones at a younger age show more pronounced mental health issues.
 - In addition to sadness and <u>anxiety</u>, new symptoms like intrusive thoughts and detachment from reality were observed, indicating a deeper <u>mental health crisis</u>.
- Online Exposure Risks: Early smartphone access exposes young people to inappropriate content, disrupts sleep, and reduces in-person interactions, which are vital for developing social skills and coping with conflict.
- Gender Differences: The study points out that females are particularly vulnerable, with rising aggression and anger being observed more frequently among girls.
 - Notably, 65% of adolescent girls reported distress, significantly higher than boys.
- Cultural Differences: The decline in mental well-being is slower in India compared to the US.
 - The decline in mental well-being is evident in both males and females in the US, but only
 females in India show a decline, with some aspects improving in males.
- Educational Technology as a Solution: The study suggests using educational technology and restricted access to smartphones with parental controls as potential solutions to mitigate the mental health impact.

Left: MHQ scores declines and the percentage distressed/struggling increases with successively younger generations (age 75 to 13-17) in both US and India. Right: Females aged 13-17 have lower MHQ scores and higher percentage distressed/struggling compared to males, in both US and India.



Mind Health Quotient (MHQ)

- About: The MHQ is a comprehensive assessment of 47 aspects of mental function, measured across six dimensions (Mood and Outlook, Adaptability and Resilience, Social Self, Drive and Motivation, Cognition, and Mind-Body Connection).
 - The aggregate MHQ score correlates with functional productivity, with higher scores linked to more productive days.
 - Unlike "mental wellbeing," which focuses on emotional states, "mind health" encompasses both emotional and functional aspects, emphasizing the ability to navigate life's challenges and maintain productivity.
- MHQ Vs IQ and EQ: MHQ differs from Intelligence Quotient (IQ) (measures cognitive abilities) and Emotional Quotient (EQ) (measures emotional intelligence (EI)).
 - MHQ encompasses a broader range of mental functions, including mood, resilience, and mind-body connection.



What is the Impact of Early Digital Access to Children?

- The proliferation of the internet and social media has been a double-edged sword for children. While on one hand it has democratized learning for millions, on the other it has exposed children to harmful and toxic behaviours.
- Positive Impacts:
 - Enhanced Learning Opportunities: Digital access offers a wealth of educational resources, and India's initiatives like tablet sets pre-loaded with educational content, and <u>PRAGYATA guidelines</u> ensure that students focus on learning while limiting distractions.
 - <u>E-PG Pathshala</u> provides access to online courses and collaborative learning, especially for students in remote areas.
 - Personalised Learning: <u>Machine Learning and Artificial Intelligence</u>-based platforms adapt to students' **learning styles**, providing customized educational experiences.
 - Digital tools like **games**, **simulations**, **and interactive platforms** can make learning more **engaging**, helping children develop skills in various subjects, **such as math**, **language**, **and science**.
 - Skills Development: Exposure to digital technology can help children develop important skills like problem-solving, coding, and digital literacy, which are vital in today's technology-driven world.

- In recent years, "Kidfluencers" have driven a booming social media advertising industry, with children earning significant amounts through sponsored content.
- **Social Connection:** Helps **reduce loneliness** by keeping kids connected with family and friends.
- Access to Support: Provides easy access to mental health resources and coping strategies.

Negative Impacts:

- Physical Inactivity: Adolescence is crucial for developing emotional habits, with factors like sleep, physical activity, coping skills, and supportive relationships promoting wellbeing.
 - However, early digital access to children leads to sedentary behavior, affecting both physical and mental health.
 - Screen Addiction can cause anxiety, depression, and sleep problems and brain rot, leading to mental stagnation and reduced cognitive function.
- Privacy: Violations by tech companies, hackers, or advertisers can lead to identity theft, fraud, manipulation, and exposure to harmful content.
- Cyberbullying: Increases vulnerability to online harassment, impacting self-esteem.
 - Children can fall victim to <u>extortion or online exploitation</u> by predators who manipulate or threaten them using **personal information or explicit content.**
 - The internet exposes children to the risk of encountering <u>pornography</u>, as <u>unfiltered content can lead to accidental</u> <u>exposure or targeted exploitation</u>, raising serious legal, psychological, and safety concerns.
 - In the realm of the <u>Metaverse</u> and <u>Virtual Reality</u>, virtual predators exploit children through scams, harassment, and discrimination, fostering an environment ripe for cyberbullying.
- FOMO: Social media often presents an idealised life, causing young people to feel like they're missing out (Fear of Missing Out (FOMO), leading to anxiety, stress, and inadequacy.
- Reduced Social Interaction: Excessive phone use can decrease face-to-face interactions, hindering social skills.
- Violence: Exposure to online violence, including violent games and graphic content, can desensitize children, normalize aggression, and lead to increased fear and emotional distress.
 - Young internet users are vulnerable to recruitment by <u>extremist and terrorist</u> groups.

Online Child Safety Statistics

- Mental Health: According to the World Health Organization (WHO) globally, 1 in 7 adolescents faces a mental disorder, contributing to 15% of the disease burden, with depression, anxiety, and behavioral disorders as leading causes, and early digital access being a key contributor.
 - Neglecting adolescent mental health can lead to lasting physical and mental health issues, limiting opportunities for a fulfilling adult life.
- Cyberbullying: Over a third of young people in 30 countries report being cyberbullied, with 1 in 5 skipping school because of it.
- **Online Sexual Exploitation**: 80% of children in 25 countries report feeling in danger of online sexual abuse or exploitation.
 - Children in India are at high risk of exposure to <u>child sexual abuse material (CSAM)</u>
 due to the rapid increase in internet usage and the availability of harmful content.
 - According to the <u>National Human Rights Commission (NHRC)</u>, India accounted for 5.6 million reports of CSAM out of 32 million globally in 2022, highlighting a significant problem.

What are India's initiatives to Protect Children Online and Productive Digital Access?

- Protect Children Online:
 - POSCO Act (Protection of Children from Sexual Offences Act), 2012: The POSCO
 Act has provisions to protect children from online sexual offences, including mandatory reporting and child-friendly procedures.
 - CHILDLINE 1098: It is a National, 24 Hour, Emergency toll free phone service for children in need of care and protection. It is a project of The Ministry of Woman and Child Development.
 - Digital Literacy Programs: The Ministry of Education and CBSE have incorporated cyber safety in school curricula to educate children on safe internet use.
 - **Information Technology (IT) Act, 2000:** Section 67B of the **IT Act,** imposes stringent punishments for **publishing or viewing CSAM online.**
 - Cyber Crime Prevention against Women and Children (CCPWC): The <u>CCPWC</u> is
 a <u>Nirbhaya Fund</u> project that raises awareness, strengthens law enforcement capacity,
 and enhances cyber forensic facilities.
- Productive Digital Access:
 - <u>Digital Infrastructure for Knowledge Sharing (DIKSHA)</u>
 - PM eVidya.
 - Swayam Prabha TV Channel
 - SWAYAM portal
 - National Educational Alliance for Technology (NEAT 3.0)
 - National Programme on Technology Enhanced Learning

Way Forward

- Child Online Safety Toolkit: Install the <u>Child Online Safety Toolkit</u> on children's devices, this
 toolkit provides a hands-on, comprehensive approach to safeguarding young users
 online.
 - It aligns with international frameworks like the <u>United Nations Convention on the</u>
 <u>Rights of the Child (UNCRC)</u>, addressing key issues such as <u>cyberbullying</u>, <u>emotional</u>
 intelligence, and <u>mental</u> health.
- Delay Smartphone Ownership: Delaying smartphone ownership (until at least 8th grade)
 could help reduce aggression, anxiety, and suicide rates among adolescents, urging action from
 parents, schools, and governments.
- Stronger Regulations: Some countries, like Australia, have already taken steps to protect children by banning social media use for those under the age of 16.
 - Implement the draft <u>Data Protection Rules</u>, <u>2025</u>, through which India has introduced requirements for age verification and parental consent for children under 18 to access social media.
- Awareness: Promote digital literacy programs that teach children about the potential dangers
 of online spaces and equip them with skills to identify harmful content, cyberbullying, and
 online predators.
- Mental Health Support: Invest in accessible mental health resources like <u>National Tele Mental Health Programme</u>, <u>Kiran Helpline</u>, and <u>MANAS Mobile App</u> for children and adolescents, offering counseling and coping strategies for those impacted by excessive screen time and online exploitation.

Drishti Mains Ouestion:

How can early smartphone use impact the mental health of adolescents? Discuss the implications and possible measures to mitigate these effects.

UPSC Civil Services Examination, Previous Year Questions (PYQs)

Mains

- **Q.** In order to enhance the prospects of social development, sound and adequate health care policies are needed particularly in the fields of geriatric and maternal health care. Discuss. **(2020)**
- **Q.** What are the different elements of cyber security? Keeping in view the challenges in cyber security, examine the extent to which India has successfully developed a comprehensive National Cyber Security Strategy. **(2022)**

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