

Sub-Heading: Urban Flooding

Urban flooding is a growing concern in many cities around the world. With rapid urbanization and climate change, the risk of flooding of urban areas has increased significantly. The expansion of impermeable surface, such as concrete and asphalt, reducing the natural absorption of rain water leading to increased run-off and overwhelming drainage system. As a result even moderate rainfall event can cause severe flooding in urban areas. For instance, recent urban flooding in Lahore; urban flooding in Germany city, Neuwied, in 2021; urban flooding in South Korean capital Seoul, in 2022. Moreover, climate induced extreme weather events, such as intense storms and cyclones exacerbate the problem further. For example, Cyclone Biparjoy (2023) caused urban flooding in district Badin of

of Pakistan, Cyclone ~~Nisarga~~ Nisarga (2020) caused urban flooding in Mumbai, India.

Cyclone Gwambe (2020) caused urban flooding in major cities of Madagascar, Mozambique, South Africa, and Eswatini. To sum up; Urban flooding is a tangible problem occurring due to the ^{rapid} urbanization and climate change.

→ This cause is not explained

Sub-Heading: Illiteracy

illiteracy?

Sub- Heading: Non-literacy a challenge to digital revolution in Pakistan.

One of the major hurdles which Pakistan is facing is non-literacy. With high non-literacy rate and lack of access to quality education among its large portion of the population. For example, according to the report by the Sindh education department and Japan international corporation agency (JICA) revealed that Pakistan has lowest literacy rate after Afghanistan, and more than 23 million children are out of school. Without reading and writing skills many Pakistanis struggle to harness the potential of digital revolution, further widening the digital divide. For instance; most of the people cannot even read message on mobile phone.

no mention
of digital
revolution
Topic must
be discussed
in its
entirety

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For them mobile phone is to receive or make a call. Therefore; limited access to quality education perpetuates the cycle of non-literacy, making it challenging for the country to bridge the digital divide.

Sub-Heading: Artificial intelligence has revolutionized the field of medicine.

Artificial intelligence has revolutionized the field of medicine.

It has been beneficial not only in diagnostic but also in the therapeutic treatment.

→ therapeutic treatment. For instance, through very accurate diagnostic scan like

mammography, computed tomography

(CT), echoangiography, etc.

Artificial intelligence helps predict if a patient is susceptible to breast cancer,

brain injury, or stroke. Moreover,

machine learning enable individual

to monitor their health through

personalized data the medical device

such as smartwatch, android phone

walking bands, etc. The more personal-

ized data the device algorithm are

fed with, the more accurate they

can understand a user's profile,

enabling health care to spot health

record, in fact, is an electronic vision

not explained
properly
in paragraph

incomplete sentence

Sentence is too long →

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of a patient's medical history.

To sum up; artificial intelligence (AI) ~~fan~~ transformed the field of medicine to a new high level.