

ಯಮಹೂರಿರದ ರಾಮರಾಜ್ಯದಡಿ

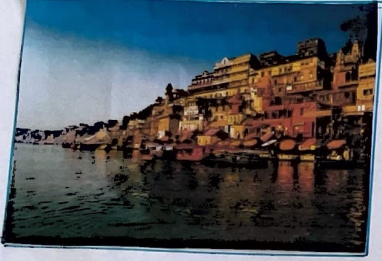
ರಾಮೋ ವಿಗ್ರಹವಾನ್ ಧರ್ಮಃ | ರಾಮೋ ದ್ವಿನಿಮಿಶಾಪತೇ |



Scan Me!!

Coding Included!

Introduction



- * This river hosts a rare blind dolphin!
- * Etymology = ರಾಮ + ಗನ್ + ಟಾಪ್ |
- * Appears in many granthas such as Mahābhārata, Bhāgavata, Agni Purāṇa...
- * Hindus revere this river as a goddess.

Significance



- * ಕುನ್ಭನಾತ್ ಸ್ಪರ್ಶನಾತ್ ಪಾನಾನ್ಮಥಾ ಗಡ್ಡೆವಿಕೀರ್ತನಾತ್ | ಪುನಾತಿ ಪುಷ್ಪಪುರುಷಾನ್ ಶತಶೋಢಶ ಸ್ವಹಸ್ತಶಃ ||
- * Hindus keep a bottle of this river in handy.
- * ಗುಡ್ಡಾಸಾಹಸ್ಯಮಾಸ್ತುಶೇ ಸೇವ್ಯಾ ಸಾ ಮಾಸಿ ಸುಖಿದಾ | ಯೇಷಾಂ ಮಧ್ಯೇ ಯಾತಿ ಗುಡ್ಡಾ ತೇ ದೇಶಾ ಪವನಾ ಪರಾಃ ||
- * Kumbh Mela happens on this river.

Past



- * Megasthenes says - This river is 30 stadion long.
- * The river was clean back then.
- * Drinking this water will send them to heaven.
- * There were many civilisations prospering around the river.
- * Many shlokas about it were written.

Present



- * Drinking this water can cause diseases.
- * Disputes between India & Bangladesh.
- * Building dams on the river.
- * Rare species are near to extinction.
- * Frequent floods because of climate change.

Problems



- * Excessive disposal of dead corpses.
- * Too much religious / ceremonial waste. (Flowers/garlands, pots ...)
- * Too much pollutants.
- * Plastic waste everywhere.
- * Restoration of flow.

Solutions

ಯಮಹೂರಿರದ ರಾಮರಾಜ್ಯದಡಿ - ನನ್ನ ವೈಯಕ್ತಿಕ ಸಲಹೆ.

Me: Properly study about this, spread awareness to others.

My family: I'll plan to go there & assess the situation.

Grurukula: I'll discuss the pros & cons and decide what is right.

Samāja: I'll spread awareness through social media.

Dēsha: I can't do anything in that large-scale.

So, the government has to find the problems and a suitable solution.

The government, so far, has ignored past threats, & has been only focused on increasing the country's GDP. (Ignoring Sānand Swamiji)

Deva: I will offer everything to god, and hope for the best!

Pollution chart

Graphs 2 & 3

- * Sewage waste management.
- * Agricultural management.
- * Renewable energy
- * Industrial waste management.
- * Solid waste management.
- * Ecological management.