

Rs.125

TOPPERS' ANSWER BOOKLET

Ravi Kumar (AIR-84, 2020)

Geography Optional

Kumar Book Centre
All India Courier Facility
Call/Whatsapp - 8826403255
www.kumarbookcentre.com
Telegram - Kumar Book Centre

Why needed

As soon as power comes or things happen

- To preserve cultural identity
- To instill sense of security
- To avoid tribal conflict with foreigners
- Nensu's Pancheed yojans of respecting ethnic and cultural trait
- To avoid external exploitation

3
10

→ ILP helped in development of tribal language, preservation of local culture and regional prosperity.

Plantation are very activity - with ix

→ ILP also saved sacred grooves and trees

(5) North Eastern India have several grooves that were preserved from plantation construction activity damage.

→ ILP is also a bonding agent and now the tribal regions are integrating with mainland India.

Can you company

→ The Supreme Court has recently asserted the importance of ILP in saving tribes and ecological system.

Remarks

SECTION-A

Attempt all questions:

1. Answer the following questions in about 150 words each: (10 × 5 = 50)

- (a) Write a short note on Archean and Dharwar rock system.
- (b) Discuss the views regarding the formation of northern plains.
- (c) Discuss the emerging problems in the cropping pattern of India.
- (d) Write a short note on emerging sources of clean energy
- (e) Write a short note on Middle Himalayas.

a) India has range of rock system forming over different period of time.

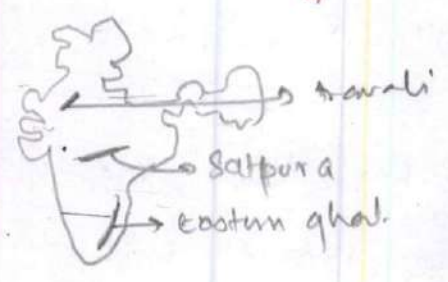
Archaen → It is the oldest rock system in India formed around 4000 million year ago.

It has 2 types of rocks < Gneisses rocks
& Schists rocks

Provide more systematic answer wherever is too show

In India, it was responsible for the formation of 3 physical features namely -

- ① Eastern Ghats
- ② Aravali Mountain range
- ③ Vindhya Satpura Ranges



4
10

Dharwar Rock System → It is a type of rock system which got its name from Dharwad Region of Karnataka. It is formed later than schist and Gneisses rock system

Remarks

conclude you are preparing