

17 FEBRUARY

17

FRIDAY

Wk 07 DAY 048-317

Dr. Manisha Kumari
Assistant Professor
Deptt. of Geography
S. B. College, Ara

(11.)

FEBRUARY						
Wk	M	T	W	T	F	S
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07	13	14	15	16	17	18
08	20	21	22	23	24	25
09	27	28				

B.A. Part-I
(+Hons. + Sub.)

Paper - I

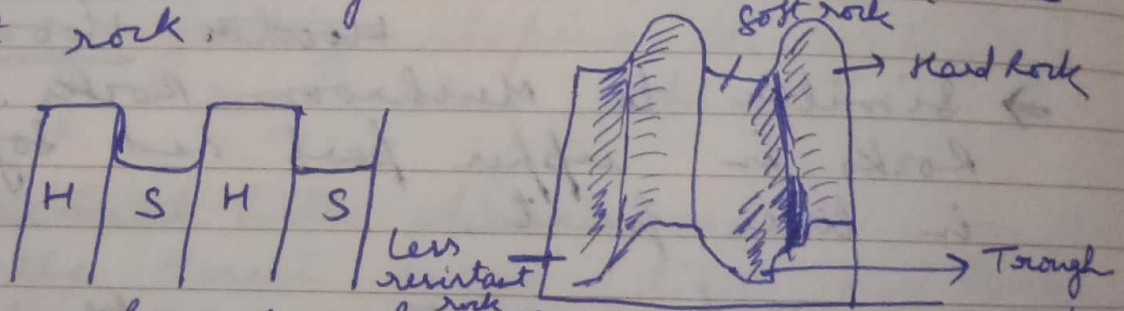
Date - 09/05/2021

Physical Geography

Wind Topography (Continued)

6.7) Yardangs :-

→ The arrangement is verticle like
Hard rock, soft rock, Hard rock then
soft rock.



→ Ridge of rock, formed by the action of
the wind, it is usually parallel to
the prevailing wind direction.

→ Undercut by wind abration.

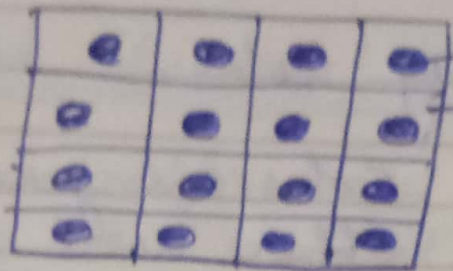
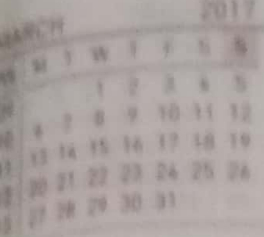
7.7) Stone Lattice :-

→ It creates a is kind of net by the
action of wind.

→ In centre wind erodes away.

→ The remaining structure would appear as
there is a mess net.

Men take only their needs into consideration, never their abilities.
- Napoleon Bonaparte

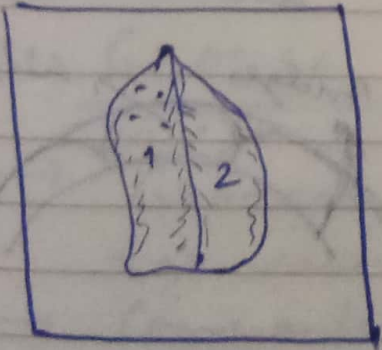


→ Usually found in kind of huge rock which has more probability of deflation - at erosion.

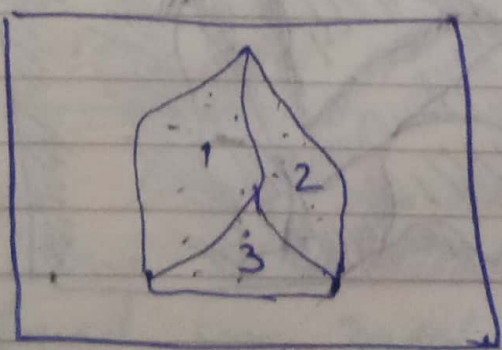
8.7 Derikaster & Ventifacts : →

→ Derikaster and Ventifacts are the kind of rocks remains in the region of desert after the wind erosion taken place.

→ Derikaster would be 3 facet rocks. and Ventifacts would be 2 facet rocks.



Ventifacts



Derikaster

9.7 Wind Bridge & Windows : →

→ Powerful wind continuously abrades stone

takes less time to do things right than to explain why you did it wrong.

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MONDAY

Wk 08 DAY 051-314

FEBRUARY						
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lattices, creating holes.

→ Sometimes the holes are gradually widened to reach the other end of the rocks to create the effect of a window and thus it forms a window.

→ Window Bridges are mainly formed when the holes are further widened to form an arch like feature.

→ The region which is open out to the sky line is known as window.



→ This type of feature is rarely seen in the desert phenomena (Only in few deserts).

→ It is also the part of deflational erosion.

The foolish man seeks happiness in the distance, the wise grows it under his feet.

2017						
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27	28	29	30	31		

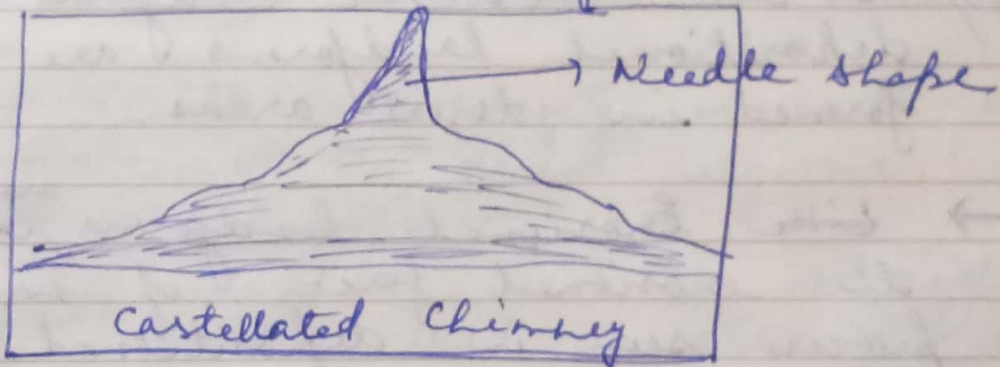
TUESDAY

DAY 052-313 WK 08

21

10.7 Castellated Chimney :-

- It is modification of Yardangs.
- Yardangs are vertical arrangement and if sometimes it erodes away very high impact by kind of rainfall or other kind of inactivity there remains needle shape structure and this needle shape structure isolated within the region is known as castellated chimney.



- It is also very rare type of landform.

11.7 Grooves & Hamada :- →

- Grooves are small ^{kind} of stations that has seen (due to [^] little vegetation.)
- Commonly found in most of the desert.
- Hamada is a kind of region which is exposed to kind of sandplant and it is regions of rocks we have seen.
- This consists of large stretches of bare rocks, ^{desert} clear of sand and dust by the wind. The exposed rocks are thoroughly smoothed and polished. - Harold S. Geneen
- The region is bare and sterile.