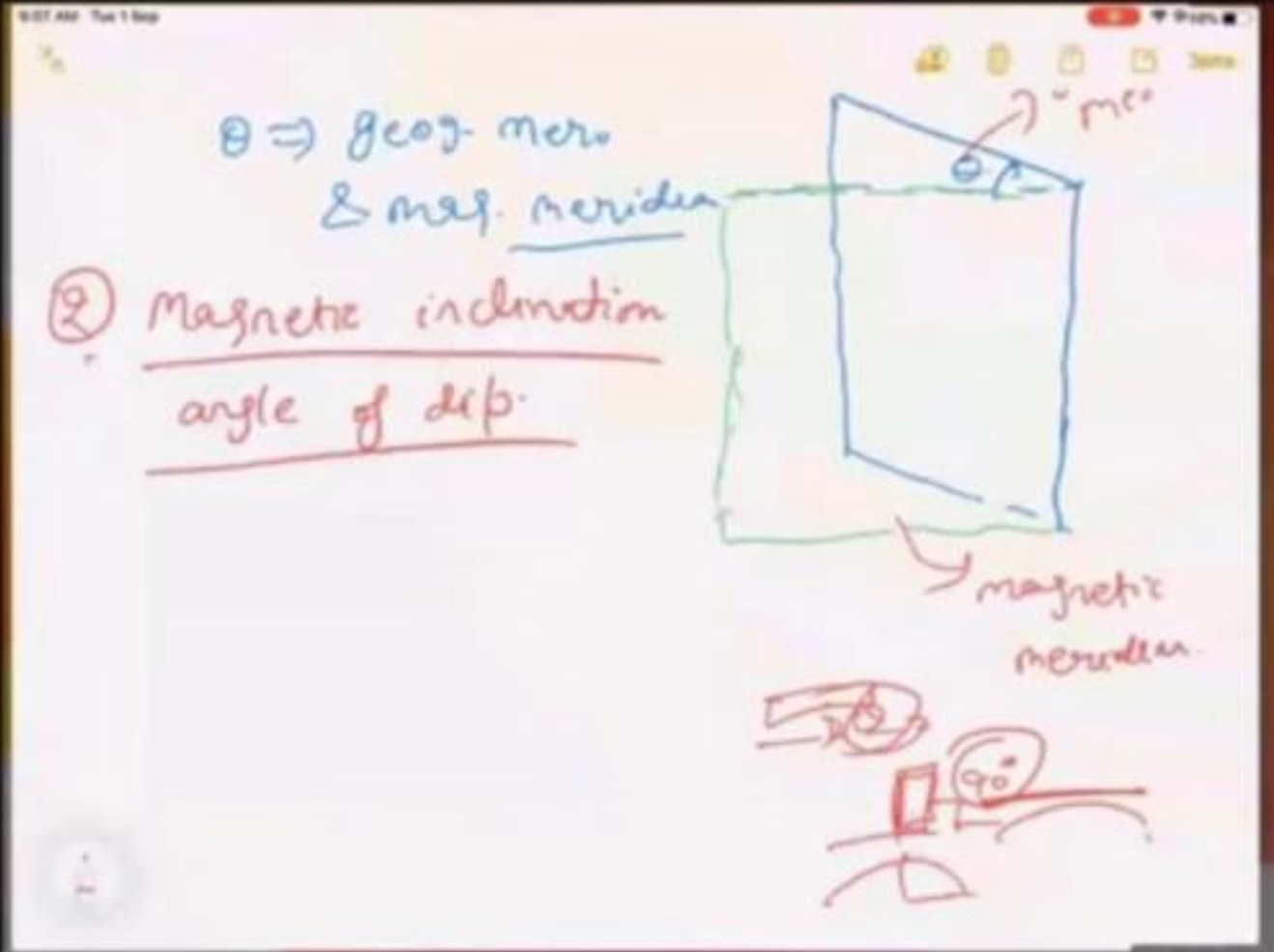


Participants in the meeting:

- Gulshan Parhar
- Azhar Khan
- Rishi Kanera
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Malde
- Sanket Kumar Rathore



Participants in the meeting:

- Gulshan Parhar
- Azhar Khan
- Rishi Kanera
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Malde
- Sanket Kumar Rathore

9:07 AM Tue 1 Sep

$\theta \Rightarrow$  geo. mer. & mag. meridian

② Magnetic inclination  
angle of dip.

magnetic meridian.

Participants:

- Gulvadhan Parhar
- Azhar Khan
- Rishi Katera
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Mahto
- Sanket Kumar Rathore

Thanks for downloading

Meet - htm-guud-yyt

+

meet.google.com/htm-guud-yyt

Mohit Matha is presenting

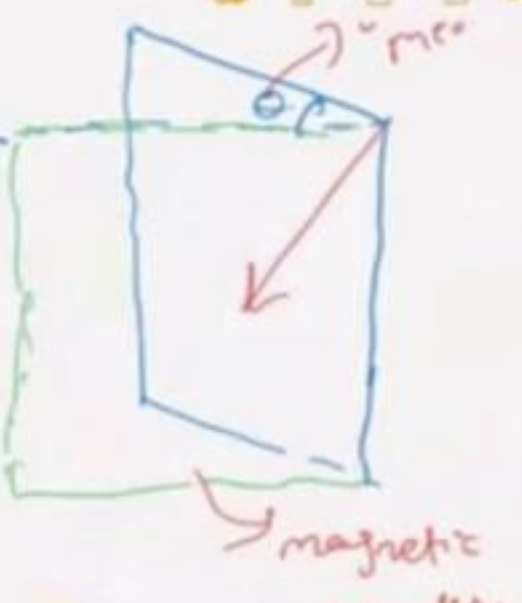
Aditya Joshi and 22 more

9:07 AM

9:07 AM Tue 1 Sep

$\theta \Rightarrow$  geog. meru  
& mag. meridia

② Magnetic inclination  
angle of dip.



magnetic meridian.

G

A

R

R

Shivani Kharadi

Yogi Raj

Mohammad Sufyan

Sameeksha Malde

Sanket Kumar Rathore

free.cam.3.7.5.msi

Type here to search

09:07 01-09-2020



9:07 AM Tue 1 Sep

$\theta \Rightarrow$  geom. mer. & mag. meridian

② Magnetic inclination  
angle of dip.

magnetic meridian.

Participants in the meeting:

- Gulvadhan Parhar
- Azhar Khan
- Rishi Kanera
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Malda
- Sanket Kumar Rathore

9:07 AM Tue 1 Sep

$\theta \Rightarrow$  geom. meru  
& mag. meridia

② Magnetic inclination  
angle of dip.

magnetic meridian.

Participants:

- Gulvadhan Parhar
- Azhar Khan
- Rishi Katera
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Maide
- Sanket Kumar Rathore

9:07 AM Tue 1 Sep

$\theta \Rightarrow$  geom. meru  
& mag. meridia

② Magnetic inclination  
angle of dip.

magnetic meridian.

Participants in the meeting:

- Gulvadhan Parhar
- Azhar Khan
- Rishi Katera
- Ritika Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Maide
- Sanket Kumar Rathore

$\theta \Rightarrow$  geom. meru  
 & mag. meridia

② Magnetic inclination  
angle of dip.

magnetic meridian.

G Gulvadhan Parihar  
 A Azhar Khan  
 R Rishvi Karsa  
 R Rishvi Rathore  
 Shikhar Kharadi  
 Yogi Raj  
 Mohammad Sufyan  
 Sameeksha Mahto  
 Sanjiv Kumar Rathore



$\theta \Rightarrow$  geo. meru  
 & mag. meridia  
 ② Magnetic inclination  
angle of dip.

m  
 magnetic meridian.

Dev Gokul and 22 more  
 9:07 AM

G  
 Gulvadhan Parhar

A  
 Azhar Khan

R  
 Roshni Karna

R  
 Ritika Rathore

Shikhar Kharadi

Yogi Raj

Mohammad Sufyan

Sameeksha Mahto

Sandipta Kumar Rathore

$\theta \Rightarrow$  geom. meru  
 & mag. meridia

② Magnetic inclination  
angle of dip.

magnetic meridian.

Dev Gokul and 22 more

9:07 AM

G Gulvadhan Parihar  
 A Azhar Khan  
 R Rishvi Karsa  
 R Rishvi Karsa  
 Shikhar Kharadi  
 Yogi Raj  
 Mohammad Sufyan  
 Sameeksha Mahto  
 Sandipta Kumar Rathore

$\theta \Rightarrow$  geom. meru  
 & mag. meridia

② Magnetic inclination  
angle of dip.

magnetic meridian.

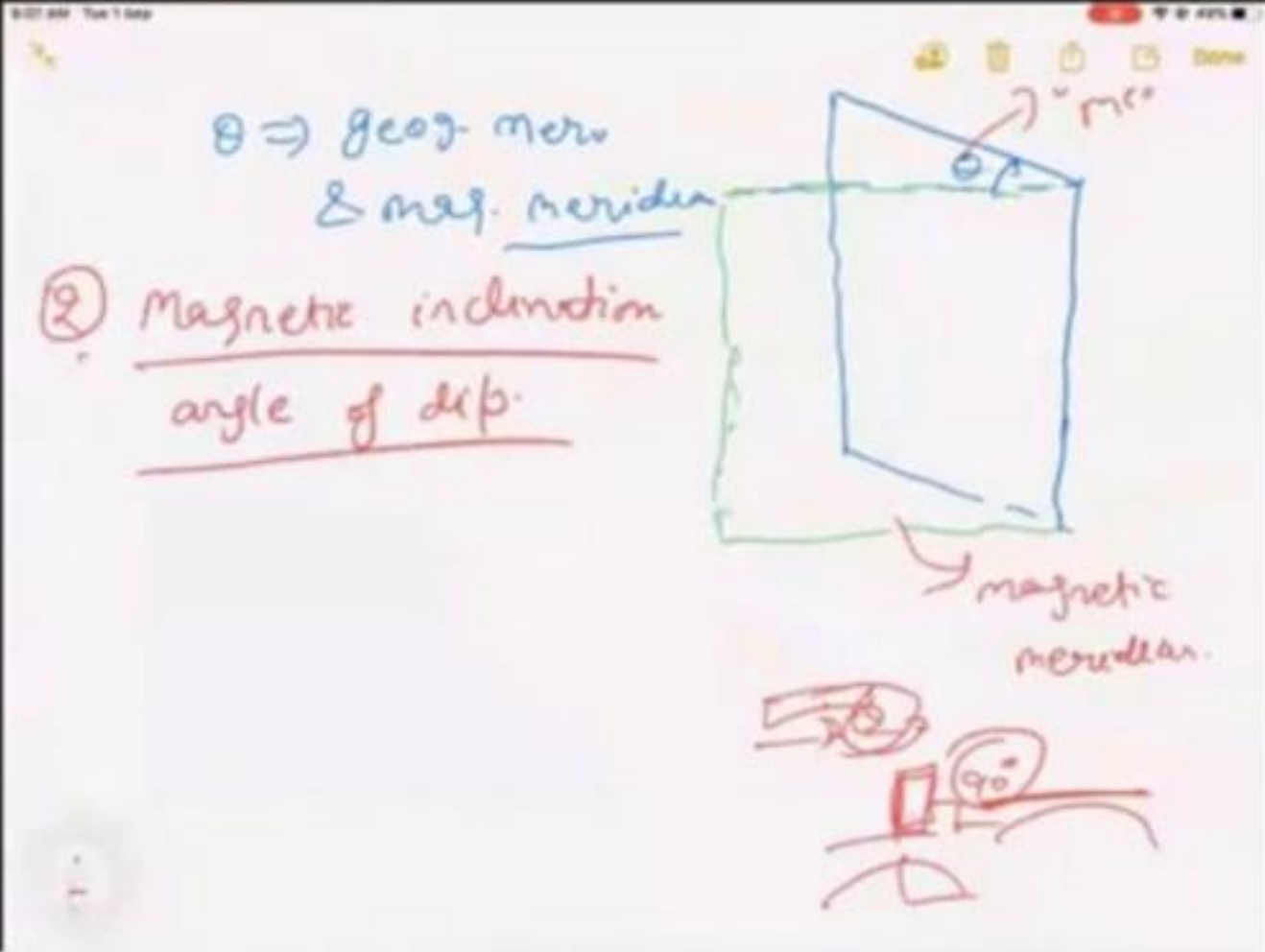
G Gulvadhan Parhar  
 A Azhar Khan  
 R Roshni Katera  
 R Ritika Rathore  
 Shikhar Kharadi  
 Yogi Raj  
 Mohammad Sufyan  
 Sameeksha Mahto  
 Sandipta Kumar Rathore

$\theta \Rightarrow$  geom. mer. & mag. meridian  
② Magnetic inclination  
angle of dip.

magnetic meridian.

G Gulvadhan Parhar  
 A Azhar Khan  
 R Roshni Katera  
 R Ritika Rathore  
 Shikhar Kharadi  
 Yogi Raj  
 Mohammad Sufyan  
 Sameeksha Mahto  
 Sandipta Kumar Rathore





Participants in the meeting:

- Gulshan Parhar
- Azhar Khan
- Rishi Kanera
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Malde
- Sanket Kumar Rathore

$\theta \Rightarrow$  geom. mer. & mag. meridian  
② Magnetic inclination  
angle of dip.

geom. mer.  
mag. meridian  
magnetic meridian.

Participants in the meeting:

- Gulvadhan Parhar
- Azhar Khan
- Rishi Karna
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Mahto
- Sanket Kumar Rathore

9:07 AM Tue 1 Sep

$\theta \Rightarrow$  geom. mer. & mag. meridian

② Magnetic inclination  
angle of dip.

S

magnetic meridian.

Participants:

- Gulvadhan Parhar
- Ahmar Khan
- Rishi Karna
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Malda
- Sanket Kumar Rathore

$\theta \Rightarrow$  geom. mer. & mag. meridian  
 (2) Magnetic inclination  
angle of dip.  
 $\delta$

Done  
 magnetic meridian.

G Gulvadhan Parihar  
 A Aahar Khan  
 R Rishi Katera  
 R Rishi Rathore  
 Shwari Kharadi  
 Yogi Raj  
 Mohammad Sufyan  
 Sameeksha Malik  
 Sandipta Kumar Rathore



$\theta \Rightarrow$  geom. mer. & mag. meridian  
 ② Magnetic inclination  
angle of dip.  
 $\delta -$

$\delta -$   
 magnetic meridian.

G Gulvadhan Parhar  
 A Arfar Khan  
 R Roshni Katera  
 R Ritika Rathore  
 Shwani Kharadi  
 Yogi Raj  
 Mohammad Sufyan  
 Sameeksha Mahto  
 Sandiptakumar Rathore

$\theta \Rightarrow$  geo. mer. & mag. meridian  
 ② Magnetic inclination  
angle of dip.  
 $\delta \Rightarrow \theta$

$\theta$   
 $\delta$   
 $B$   
 magnetic meridian.

G Gulvadhan Parhar  
 A Arfar Khan  
 R Rishi Karna  
 R Rishi Rathore  
 Shwari Kharadi  
 Yogi Raj  
 Mohammad Sufyan  
 Sameeksha Mahto  
 Sandipta Kumar Rathore

9:07 AM Tue 1 Sep

$\theta \Rightarrow$  geo. mer & mag. meridian

② Magnetic inclination  
angle of dip.

$\delta \Rightarrow \theta$

magnetic meridian.

Participants:

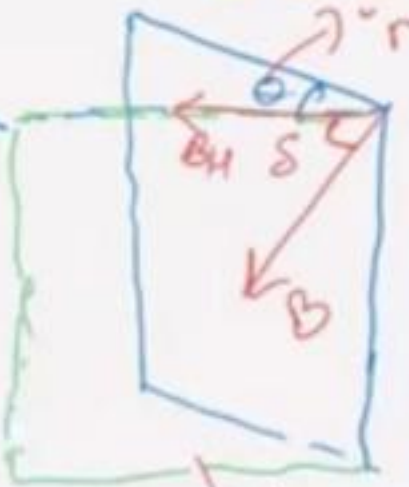
- Gulvadhan Parhar
- Azhar Khan
- Rishi Karna
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Malda
- Sanket Kumar Rathore

9:07 AM Tue 1 Sep


$\theta \Rightarrow$  geo. mer. & mag. meridian

② Magnetic inclination  
angle of dip.

$\delta \Rightarrow$  "



magnetic meridian.



G

Gurudhan Parhar

A

Azhar Khan

R

Rishi Karna

R

Rishi Rathore

Shivani Kharadi

Yogi Raj

Mohammad Sufyan

Sameeksha Malik

Sanket Kumar Rathore



9:07 AM Tue 1 Sep

$\theta \Rightarrow$  geom. meru  
& mag. meridia

② Magnetic inclination  
angle of dip.

$\delta \Rightarrow \theta$

magnetic meridian.

G	A
Gurvinder Parhar	Azhar Khan
R	R
Rishi Karna	Rishi Rathore
Shivani Kharadi	Yogi Raj
Mohammad Sufyan	Sameeksha Malik
Sanket Kumar Rathore	

9:07 AM Tue 1 Sep

$\theta \Rightarrow$  geom. meru  
& mag. meridian

② Magnetic inclination  
angle of dip.

$\delta \Rightarrow$  magnetic  
inc

magnetic  
meridian.

Participants:

- Gulshan Parhar
- Azhar Khan
- Rishi Karna
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Malik
- Sanket Kumar Rathore

9:07 AM Tue 1 Sep

$\theta \Rightarrow$  geom. meru  
& mag. meridian

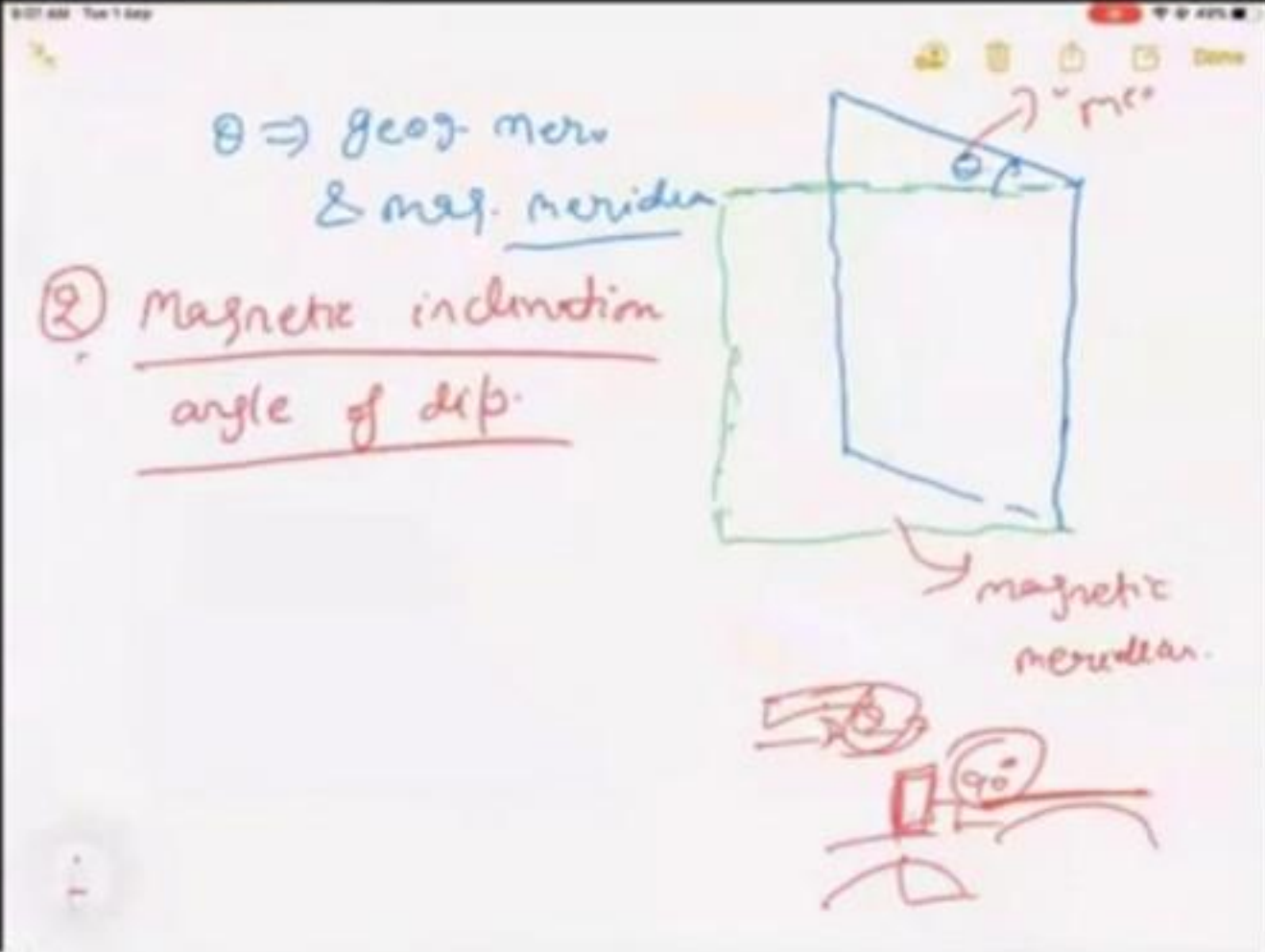
② Magnetic inclination  
angle of dip.

$\delta \Rightarrow$  magnetic  
inclination

magnetic  
meridian.

Participants:

- Gulvandhan Parthar
- Azhar Khan
- Rishi Katera
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Mada
- Sanketkumar Rathore



Participants in the meeting:

- Gulvandhan Parthar
- Azhar Khan
- Rishi Kanera
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Malik
- Sanket Kumar Rathore



9:07 AM Tue 1 Sep

$\theta \Rightarrow$  geom. meru  
& mag. meridia

② Magnetic inclination  
angle of dip.

$\delta \Rightarrow$  magnetic  
inclination

magnetic  
meridian.

Participants:

- Gulvadhan Parhar
- Azhar Khan
- Rishi Karna
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Malik
- Sanket Kumar Rathore

$\theta \Rightarrow$  geom. meru  
 & mag. meridia  
② Magnetic inclination  
angle of dip.  
 $\delta \Rightarrow$  magnetic  
 incline  
 magnetic  
 meridian.

G Gulvardhan Parhar  
 A Aulhar Khan  
 R Rishi Karna  
 R Rishi Rathore  
 Shikhar Kharadi  
 Yogi Raj  
 Mohammad Sufyan  
 Sameeksha Malde  
 Sandipta Kumar Rathore

$\theta \Rightarrow$  geom. meru  
 & mag. meridia  
② Magnetic inclination  
angle of dip.  
 $\delta \Rightarrow$  magnetic  
 incline  
 magnetic  
 meridian.

Hardwardhan Pan... and 22 more  
 2024  
 9:08 AM  
 You

G  
 Gulvardhan Parthar  
 A  
 Aulhar Khan  
 R  
 Roshni Karsa  
 R  
 Ritika Rathore  
 Shikha Kharadi  
 Yogi Raj  
 Mohammad Sufyan  
 Sameeksha Maide  
 Sandiptakumar Rathore

$\theta \Rightarrow$  geom. meru  
 & mag. meridia  
② Magnetic inclination  
angle of dip.  
 $\delta \Rightarrow$  magnetic  
 inclination.  
 angle  
 magnetic  
 meridian.

G Gulvardhan Parhar  
 A Aulhar Khan  
 R Roshni Kaseva  
 R Ritika Rathore  
 Shikha Kharadi  
 Yogi Raj  
 Mohammad Sufyan  
 Sameeksha Maide  
 Sandiptakumar Rathore



$\theta \Rightarrow$  geom. mer. & mag. meridian  
② Magnetic inclination angle of dip.  
 $\delta \Rightarrow$  magnetic inclination. angle of

Diagram labels:  $B_H$ ,  $\delta$ ,  $B$ , magnetic meridian.

Participants:
 

- Gulvandhan Parihar
- Azhar Khan
- Rudini Karna
- Ritika Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Maide
- Sanket Kumar Rathore

$\theta \Rightarrow$  geom. meru  
 & mag. meridia  
② Magnetic inclination  
angle of dip.  
 $\delta \Rightarrow$  magnetic  
 inclination.  
 angle of dip  
 magnetic  
 meridian.

G  
 Gulvadhan Parhar  
 A  
 Aulhar Khan  
 R  
 Rudra Karna  
 R  
 Ritika Rathore  
 Shwari Kharadi  
 Yogi Raj  
 Mohammad Sufyan  
 Sameeksha Maide  
 Sandiptikunwar Rathore

● 43%




→ magnetic meridian.




A  
Azhar Khan

 R



Samaraksha Media

 Sanskritikumar Hathorn

**MUSKAN SHAR**  
and 22 more

10

9:08 AM



Write date: \_\_\_\_\_ Time: \_\_\_\_\_

$\delta \Rightarrow$  magnetic inclination.  
angle of dip.

$\delta \Rightarrow$  magnetic inclination.  
angle of dip.

magnetic  
meridian.

G

A

**Gulvartham, Parthasarathy**

**Author XChen**

R

R

Stephen K. Jones

**Stefan Hoffmann**

Shelwens Khwaradi

**Woods Hole**

Mohammed Sufyan

**Starmark Media**

Turner & Knapp, 1989; Matheson

Shirley 2011

 Springer





Thanks for downloading

Meet - hem-goud-yyy

meet.google.com/hem-goud-yyy

Mohit Matha is presenting

MUSKAN SHAR... and 22 more

9:08 AM

0:00 AM Tue 1 Sep

angle of dip.

$\delta \Rightarrow$  magnetic inclination.  
angle of dip.

magnetic meridian.

angle of dip.

G

Gurvadhan Parihar

A

Azhar Khan

R

Roshni Katera

R

Ritika Rathore

Shivani Kharadi

Yogi Raj

Mohammad Sufyan

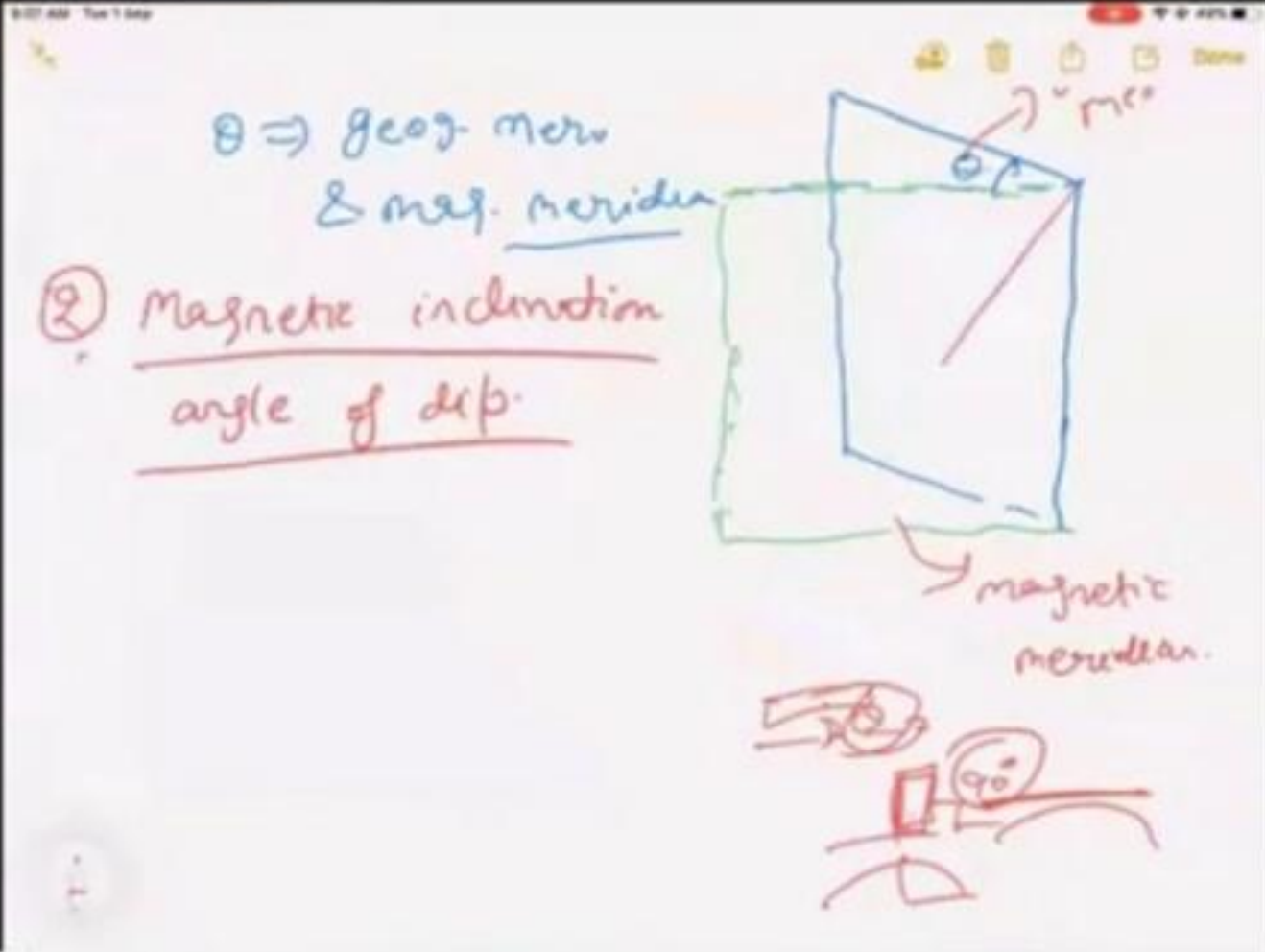
Sameeksha Malde

Sankutkumar Rathore

free.com\_373.html

Type here to search

09:08 01-09-2020



Participants in the meeting:

- Gulvadhan Parhar
- Azhar Khan
- Rishi Katera
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Mahto
- Sanket Kumar Rathore

Thanks for downloading

Meet - hem-goud-yyy

meet.google.com/hem-goud-yyy

Mohit Matha is presenting

Mughanishat... and 22 more

9:08 AM

0:00 AM Tue 1 Sep

angle of dip.

$\delta \Rightarrow$  magnetic inclination.  
angle of dip.

magnetic meridian.

G

Gurvansh Parihar

A

Azhar Khan

R

Rishvi Kataria

R

Ritika Rathore

Shweta Kharadi

Yogi Raj

Mohammad Sufyan

Sameeksha Malde

Sanjukta Kumar Rathore

free.com\_373.html

Type here to search

09:08 01-09-2020



angle of dip.

$\delta \Rightarrow$  magnetic inclination.  
angle of dip.

magnetic meridian.



G

**Gulshan Parthasarathy**

A

Author: KShawn

R

**1** Stephen Klaczynski

R

## 1. **Books**

**2** **Shawna Kharradi**

**Work Stop**

1. **Mohammed Sufyan**

**7 Samovishus Media**

**Sanskrit: gaurā bhāṣaṇa**









Thanks for downloading

Meet - hem-goud-yyy

meet.google.com/hem-goud-yyy

Mohit Matha is presenting

9:08 AM

and 21 more

angle of dip.

$\delta \Rightarrow$  magnetic inclination.

angle of dip.

magnetic meridian.

G

Gulvadhan Parihar

A

Azhar Khan

R

Roshni Katera

R

Ritika Rathore

Shikhar Kharadi

Yogi Raj

Mohammad Sufyan

Sameeksha Malik

Sanjiv Kumar Rathore

Snaha Purawat has left the meeting

free\_cam\_37\_5mni

Type here to search

09:08 01-09-2020





Mohit Maths is presenting

**O** Prokeshi Lalit  
and 21 more

2030

50

9:08 AM



G

**Customer Partner**

A

**Author X**

R

**1** **Stanford K. Jensen**

R

**1** **Veronica Hoffmann**

Shawna Kharradi

**Work Stop**

**1** **Mohammad Suffyan**

**1** **Samovikshas Maida**

Sundarika Kumari Mathias

Show all

Srinivas Purusoth has left the meeting.

Free Jan. 8, 7:30pm

 Type here to search

$\theta \Rightarrow$  geo-meru  
& mag. meridian

② Magnetic inclination  
angle of dip.

$\delta \Rightarrow$  magnetic  
inclination.  
angle of dip.

magnetic meridian.

Participants:

- Gulvadhan Parhar
- Azhar Khan
- Rishi Karna
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Malde
- Sankutikumar Rathore



$\theta \Rightarrow$  geo-meru  
& mag. meridia

② Magnetic inclination  
angle of dip.

$\delta \Rightarrow$  magnetic  
inclination.  
angle of dip.

magnetic meridian

Participants:

- Gulvadhan Parhar
- Azhar Khan
- Rishi Karna
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Malik
- Sankutkumar Rathore

9:07 AM Tue 1 Sep

$\theta \Rightarrow$  geom. mer. & mag. meridian

② Magnetic inclination  
angle of dip.

magnetic meridian.

Participants:

- Gulshan Parhar
- Azhar Khan
- Rishi Karna
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Malde
- Sanket Kumar Rathore

$\theta \Rightarrow$  geo-meru  
& mag. meridian

② Magnetic inclination  
angle of dip.

$\delta \Rightarrow$  magnetic  
inclination.  
angle of dip.

magnetic meridian

Participants:

- Gulvadhan Parhar
- Azhar Khan
- Rishi Karna
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Malik
- Sankutkumar Rathore

$\theta \Rightarrow$  geo-meru  
& mag. meridian

② Magnetic inclination  
angle of dip.

$\delta \Rightarrow$  magnetic  
inclination.  
angle of dip.

magnetic meridian.

Participants:

- Gulshan Parhar
- Azhar Khan
- Rishi Karna
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Malda
- Sanket Kumar Rathore



$\theta \Rightarrow$  geo-meru  
& mag. meridian

② Magnetic inclination  
angle of dip.

$\delta \Rightarrow$  magnetic  
inclination.  
angle of dip.

magnetic meridian.

Participants:

- Gulshan Parhar
- Azhar Khan
- Rishi Karna
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Malda
- Sanket Kumar Rathore

$\theta \Rightarrow$  geo- mer  
& mag. meridian

② Magnetic inclination  
angle of dip.

$\delta \Rightarrow$  magnetic  
inclination.  
angle of dip.

magnetic meridian.

Participants:

- Gulvadhan Parhar
- Azhar Khan
- Rishi Karna
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Maide
- Sanket Kumar Rathore

Mohit Maths is presenting

Maghnav Scharif  
and 21 more

2030



9:08 AM

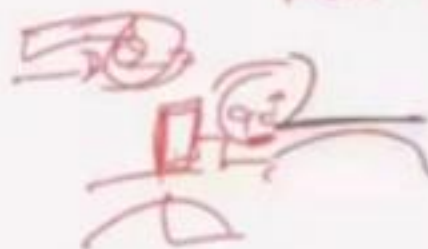
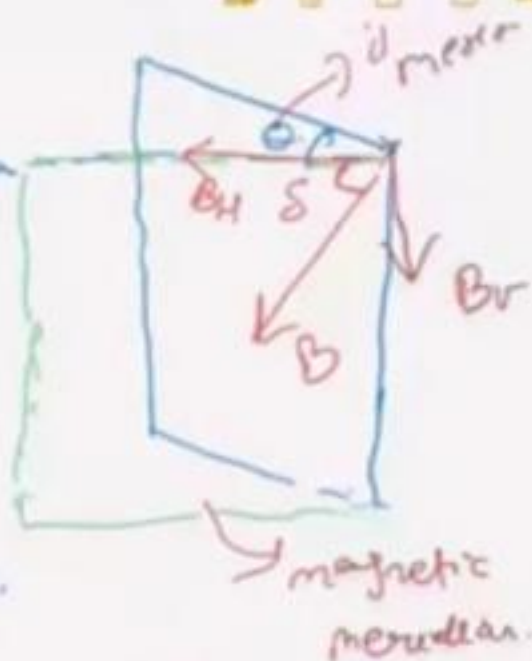


Week 48: Tue 1 Nov

$\Rightarrow$  Geo-mer  
& mag. meridian

② Magnetic inclination  
angle of dip.



$\delta \Rightarrow$  magnetic inclination.  
angle of dip.



**G**uwanthun Perihara

A  
Azhur Khan


**R**  
Roshni Kaseem






RStudio

 Shivani Khurda



 Mohammed Shams

 Sameniksha Mitra



Show all X

$\theta \Rightarrow$  geo-merid & mag. meridian

② Magnetic inclination  
angle of dip.

$\delta \Rightarrow$  magnetic inclination.  
angle of dip.

$\delta$  mer

$B_H$   $\delta$   $B$   $B_v$

magnetic meridian.

G Gulvadhan Parhar

A Azhar Khan

R Rishi Karna

R Rishi Karna

Shivani Kharadi

Yogi Raj

Mohammad Sufyan

Sameeksha Maide

Sanket Kumar Rathore



① Magnetic declination

$\theta \Rightarrow$  geog. mer. & mag. meridian

② Magnetic inclination  
angle of dip

$\delta \Rightarrow$  magnetic inclination.  
angle of dip

Participants:

- Gulvadhan Parhar
- Azhar Khan
- Rishi Karna
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Maide
- Sanket Kumar Rathore

① Magnetic declination

$\theta \Rightarrow$  geog. mer. & mag. meridian

② Magnetic inclination  
angle of dip

$\delta \Rightarrow$  magnetic inclination.  
angle of dip

Participants:

- Gulvadhan Parhar
- Azhar Khan
- Rudini Katera
- Ritika Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Maide
- Sanket Kumar Rathore

① Magnetic declination

$\theta \Rightarrow$  geog. mer & mag. meridian

② Magnetic inclination  
angle of dip

$\delta \Rightarrow$  magnetic inclination.  
angle of dip.

Participants:

- Gulvadhan Parhar
- Azhar Khan
- Rishi Karna
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Malda
- Sanket Kumar Rathore

① Magnetic declination

$\theta \Rightarrow$  geog. mer & mag. meridian

② Magnetic inclination  
angle of dip

$\delta \Rightarrow$  magnetic inclination  
angle of dip

Participants:

- Gulvadhan Parhar
- Azhar Khan
- Rishi Karna
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Malda
- Sanket Kumar Rathore



9:07 AM Tue 1 Sep

$\theta \Rightarrow$  geo. mer. & mag. meridian

② Magnetic inclination  
angle of dip.

magnetic meridian.

G	A
Gulvadhan Parhar	Azhar Khan
R	R
Rishi Karna	Rishi Rathore
Shivani Kharadi	Yogi Raj
Mohammad Sufyan	Sameeksha Malik
Sanket Kumar Rathore	

① Magnetic declination

$\theta \Rightarrow$  geog. mer & mag. meridian

② Magnetic inclination  
angle of dip

$\delta \Rightarrow$  magnetic inclination  
angle of dip

geog. meridian

magnetic meridian

$B$

$B \sin \delta$

$\theta$

$\delta$

90°

Participants:

- Gulvadhan Parhar
- Azhar Khan
- Rishi Karna
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Malda
- Sanket Kumar Rathore

2 mag. meridian

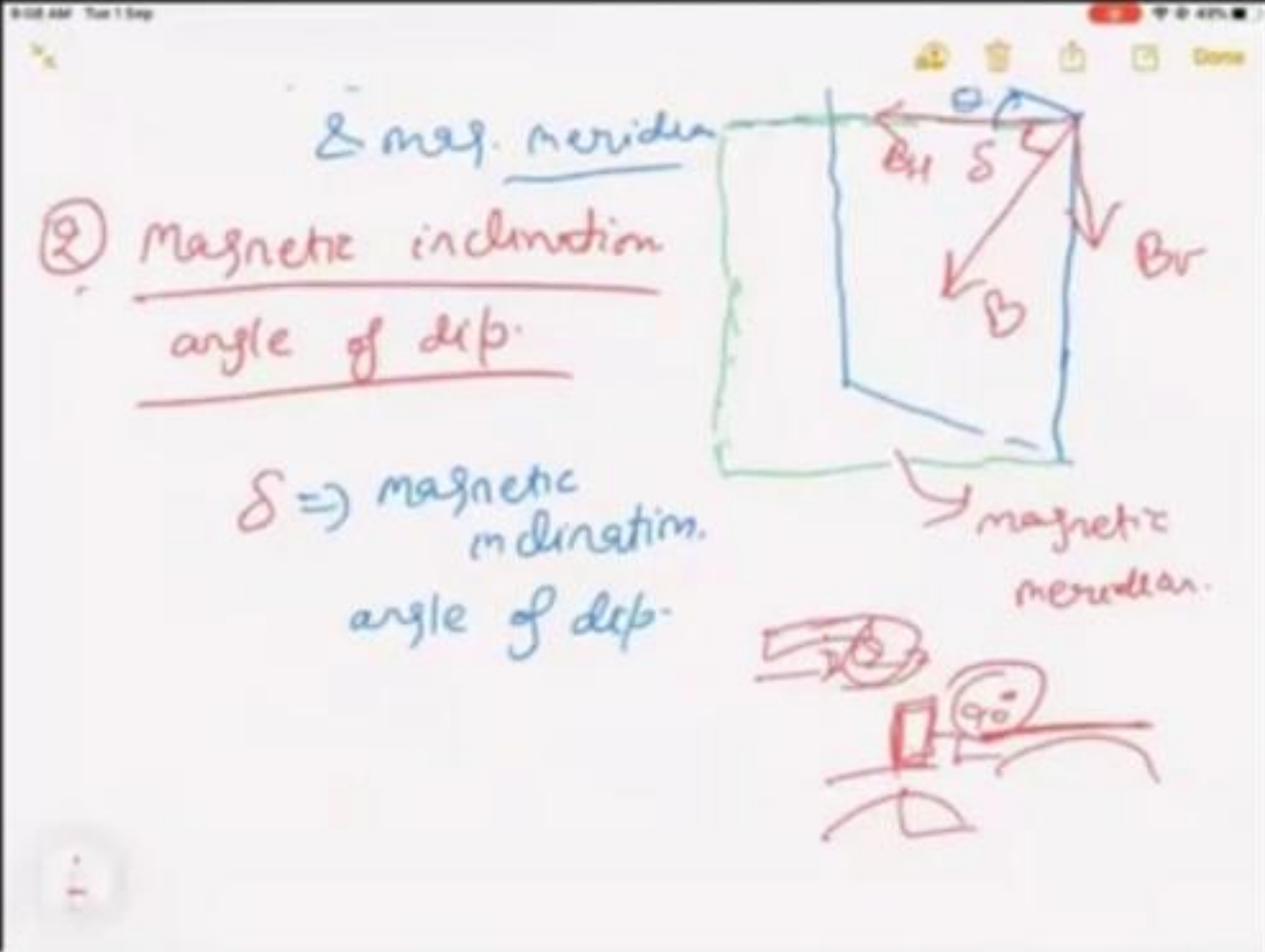
② Magnetic inclination  
angle of dip.

$\delta \Rightarrow$  magnetic inclination.  
angle of dip.

magnetic meridian.

Participants:

- Gulvadhan Parihar
- Azhar Khan
- Rushi Karna
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Malda
- Sanket Kumar Rathore



Participants in the meeting:

- Gulvadhan Parihar
- Azhar Khan
- Rishi Kanera
- Ritika Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Malda
- Sanket Kumar Rathore





$\theta \Rightarrow$  geom. mer.  
& mag. meridian

② Magnetic inclination  
angle of dip.

$\delta \Rightarrow$  magnetic inclination.  
angle of dip.

geom. meridian

$B_H$

$\delta$

$B$

magnetic meridian.

Participants:

- Gulshan Parhar
- Azhar Khan
- Rishi Khatwa
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Mahto
- Sanket Kumar Rathore

$\theta \Rightarrow$  geom. mer. & mag. meridian

(2) Magnetic inclination  
angle of dip.

$\delta \Rightarrow$  magnetic inclination.  
angle of dip.

geom. meridian

magnetic meridian

$B_H$

$B$

$\delta$

$\theta$

Participants:

- Gulshan Parhar
- Azhar Khan
- Rishi Khatwani
- Rishi Khatwani
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Mahto
- Sanket Kumar Rathore

$\theta \Rightarrow$  geom. mer.  
& mag. meridian

② Magnetic inclination  
angle of dip.

$\delta \Rightarrow$  magnetic inclination.  
angle of dip.

geom. meridian

$B_H$

$B$

magnetic meridian

Participants in the meeting:

- Gulshan Parhar
- Azhar Khan
- Rishi Khatwa
- Rishi Khatwa
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Samriddha Mahto
- Sanket Kumar Rathore



$\theta \Rightarrow$  geom. mer.  
 & mag. meridian

(2) Magnetic inclination  
angle of dip.

$\delta \Rightarrow$  magnetic inclination.  
angle of dip.

geom. meridian

$B_H$

$B$

magnetic meridian

Participants in the meeting:

- Gulvadhan Parhar
- Azhar Khan
- Rishi Karna
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sanjivkumar Rathore

$\theta \Rightarrow$  geom. mer.  
& mag. meridian

② Magnetic inclination  
angle of dip.

$\delta \Rightarrow$  magnetic inclination.  
angle of dip.

geom. meridian

$B_H$

$B$

magnetic meridian

Participants:

- Gulvadhan Parhar
- Azhar Khan
- Rishi Karna
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Saneksha Mahto
- Sanket Kumar Rathore

$\theta \Rightarrow$  geog. mer & mag. meridian

② Magnetic inclination  
angle of dip.

$\delta \Rightarrow$  magnetic inclination.  
angle of dip.

geog. meridian

magnetic meridian.

$B_H$

$B$

$\delta$

$B_r$

Participants in the meeting:

- Gulvandhan Parihar
- Azhar Khan
- Rudini Katera
- Ritika Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Malda
- Sanskritkumar Rathore

9:07 AM Tue 1 Sep

$\theta \Rightarrow$  geom. mer. & mag. meridian

② Magnetic inclination  
angle of dip.

magnetic meridian.

G	A
Gulvadhan Parhar	Azhar Khan
R	R
Rohini Karna	Ritika Rathore
Shivani Kharadi	Yogi Raj
Mohammad Sufyan	Sameeksha Malde
Sanket Kumar Rathore	



$\theta \Rightarrow$  geog. mer  
 & mag. meridian

(2) Magnetic inclination  
angle of dip.

$\delta \Rightarrow$  magnetic  
 inclination.  
 angle of dip.

G Gulvadhan Parhar  
 A Azhar Khan  
 R Rohini Katera  
 R Ritika Rathore  
 Shikhar Kharadi  
 Yogi Raj  
 Mohammad Sufyan  
 Sameeksha Malda  
 Sanjukta Kumar Rathore

$\theta \Rightarrow$  geog. mer & mag. meridian  
(2) Magnetic inclination  
angle of dip.  
 $\delta \Rightarrow$  magnetic inclination.  
 angle of dip.

Participants in the meeting:

- Gulvandhan Parihar
- Azhar Khan
- Rishi Katera
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Malda
- Sanketkumar Rathore

$\theta \Rightarrow$  geog. mer  
 & mag. meridian

② Magnetic inclination  
angle of dip.

$\delta \Rightarrow$  magnetic  
 inclination.  
 angle of dip.

geog. meridian  
 magnetic meridian.  
 $B_r \Rightarrow B \sin \delta$

G  
 Gulvadhan Parhar

A  
 Azhar Khan

R  
 Rohini Katera

R  
 Ritika Rathore

Shivani Kharadi

Yogi Raj

Mohammad Sufyan

Sameeksha Mahto

Sandipta Kulkarni Rathore

$\theta \Rightarrow$  geog. mer & mag. meridian  
(2) Magnetic inclination  
angle of dip.  
 $\delta \Rightarrow$  magnetic inclination.  
 angle of dip.

$B \cos \delta = B_H$   
 $B_V = B \sin \delta$   
 geog. meridian  
 magnetic meridian

G  
 Gulvadhan Parhar  
 A  
 Azhar Khan  
 R  
 Rohini Katera  
 R  
 Ritika Rathore  
 Shivani Kharadi  
 Yogi Raj  
 Mohammad Sufyan  
 Sameeksha Mahto  
 Sandipta Khatwar Rathore



$\theta \Rightarrow$  geom. view  
& mag. meridian

② Magnetic inclination  
angle of dip.

$\delta \Rightarrow$  magnetic inclination.  
angle of dip.

$B \sin \delta = B_H$

$B_V \Rightarrow B \sin \delta$

mag. meridian.

Participants:

- Gulvadhan Parhar
- Azhar Khan
- Rishi Karna
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Malda
- Sanketkumar Rathore

$\theta \Rightarrow$  geom. view  
& mag. meridian

② Magnetic inclination  
angle of dip.

$\delta \Rightarrow$  magnetic inclination.  
angle of dip.

$B \sin \delta = B_H$

$B_V \Rightarrow B \sin \delta$

mag. meridian.

Participants:

- Gulvadhan Parhar
- Azhar Khan
- Rishi Karna
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Malda
- Sanket Kumar Rathore

$\theta \Rightarrow$  geom. view  
& mag. meridian

② Magnetic inclination  
angle of dip.

$\delta \Rightarrow$  magnetic inclination.  
angle of dip.

$B \sin \delta = B_H$

$B_V \Rightarrow B \sin \delta$

mag. meridian.

Participants:

- Gulvadhan Parhar
- Azhar Khan
- Rishi Karna
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Malda
- Sanket Kumar Rathore

$\theta \Rightarrow$  geom. view  
& mag. meridian

② Magnetic inclination  
angle of dip.

$\delta \Rightarrow$  magnetic inclination.  
angle of dip.

$B \sin \delta = B_H$

$B_V \Rightarrow B \sin \delta$

mag. meridian.

Participants in the meeting:

- Gulvadhan Parhar
- Azhar Khan
- Rishi Karna
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Mehta
- Sanket Kumar Rathore



$\theta \Rightarrow$  geom. view  
& mag. meridian

② Magnetic inclination  
angle of dip.

$\delta \Rightarrow$  magnetic inclination.  
angle of dip.

$B \sin \delta = B_H$

$B_V \Rightarrow B \sin \delta$

mag. meridian.

Participants in the meeting:

- Gulvadhan Parhar
- Azhar Khan
- Rishi Karna
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Mehta
- Sanket Kumar Rathore

2 mag. meridian

② Magnetic inclination  
angle of dip.

$\delta \Rightarrow$  magnetic inclination.  
angle of dip.

$B \cos \delta = B_H$

$B_v \Rightarrow B \sin \delta$

magnetic meridian.

Participants:


- Gulvadhan Parhar
- Azhar Khan
- Rishi Karna
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Mehta
- Sanket Kumar Rathore

$\theta \Rightarrow$  geom. mer. & mag. meridian  
 ② Magnetic inclination  
angle of dip.

magnetic meridian.

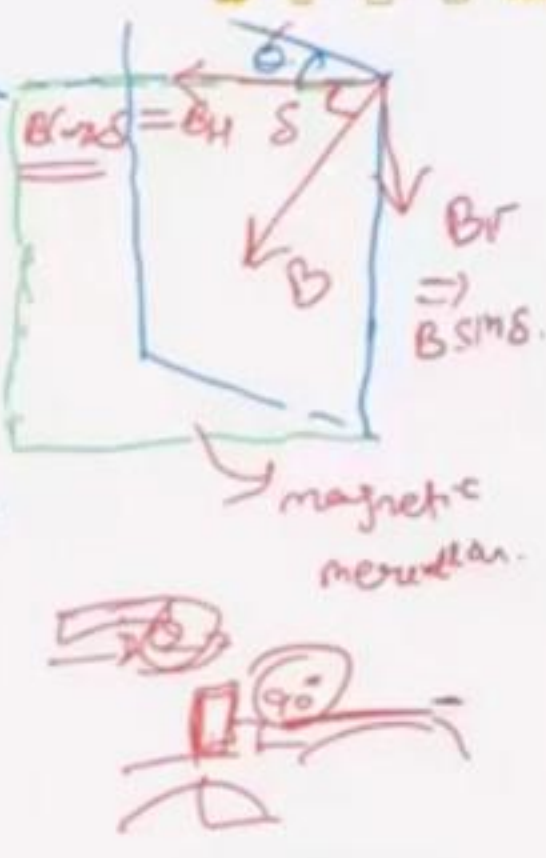
Participants in the meeting:

- Gulvadhan Parhar
- Azhar Khan
- Rishi Karna
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Mahto
- Sanket Kumar Rathore

$\theta \rightarrow$  
  
 & mag. meridian

② Magnetic inclination  
angle of dip.

$\delta \Rightarrow$  magnetic inclination.  
 angle of dip.



G	A
Gulvadhan Parhar	Azhar Khan
R	R
Rishvi Katera	Ritika Rathore
Shweta Kharadi	Yogi Raj
Mohammad Sufyan	Sameeksha Mehta
Sandiptikunwar Rathore	



Mohit Matha is presenting

Srishti Mehta and 21 more

9:08 AM

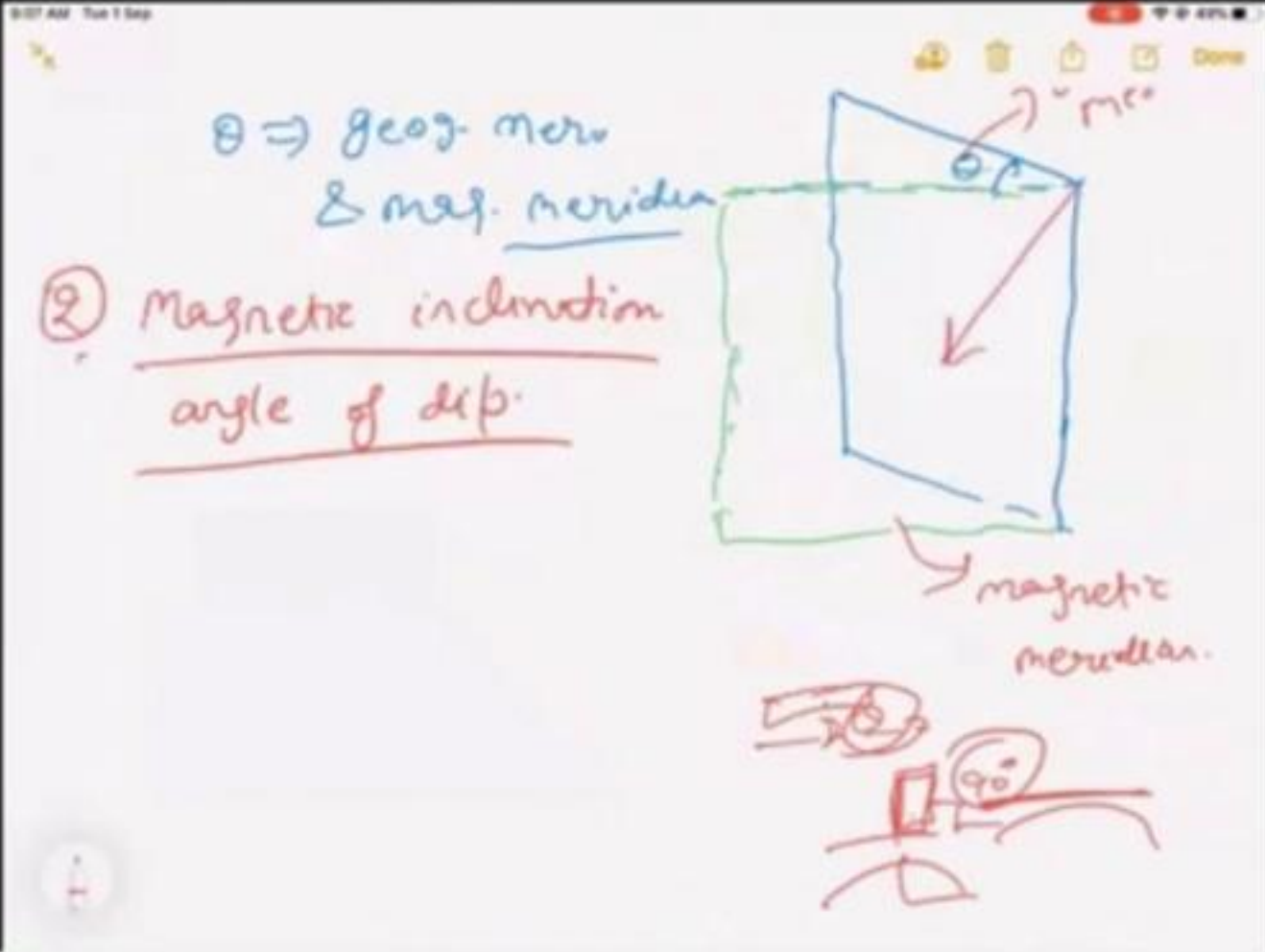
② Magnetic inclination  
angle of dip.

$\delta \Rightarrow$  magnetic inclination.  
angle of dip.

magnetic meridian.

Participants:

- Gulvadhan Parhar
- Azhar Khan
- Rishi Karna
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Mehta
- Sanket Kumar Rathore



Participants in the meeting:

- Gulvadhan Parhar
- Azhar Khan
- Rishi Karna
- Rishi Rathore
- Shivani Kharadi
- Yogi Raj
- Mohammad Sufyan
- Sameeksha Malde
- Sanket Kumar Rathore