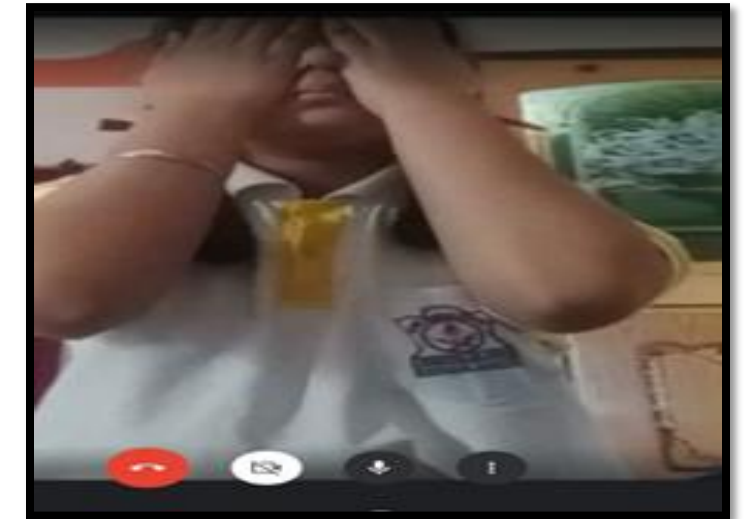


ARMY PUBLIC SCHOOL MIRAN SAHIB

MAY 15, 2021 To June 15, 2021

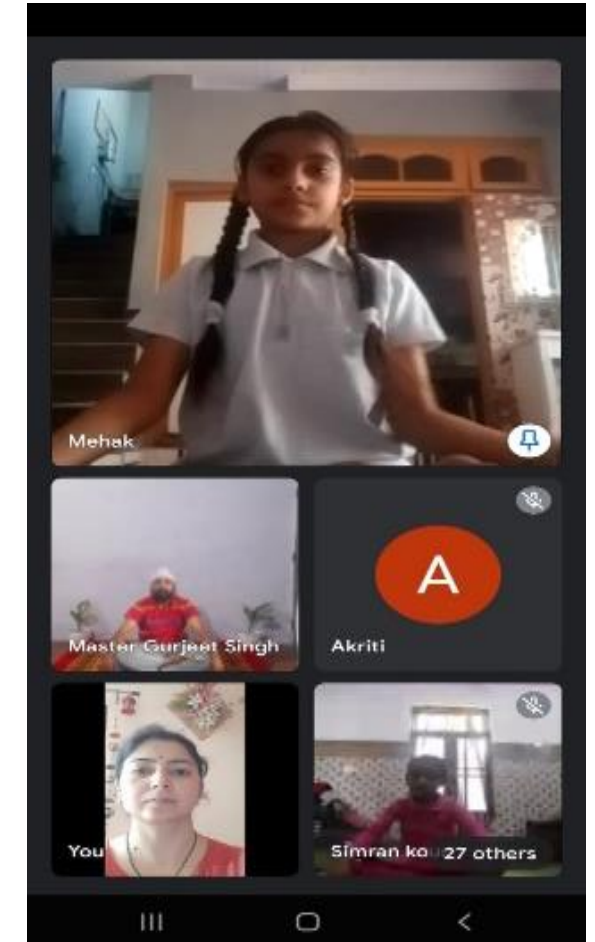
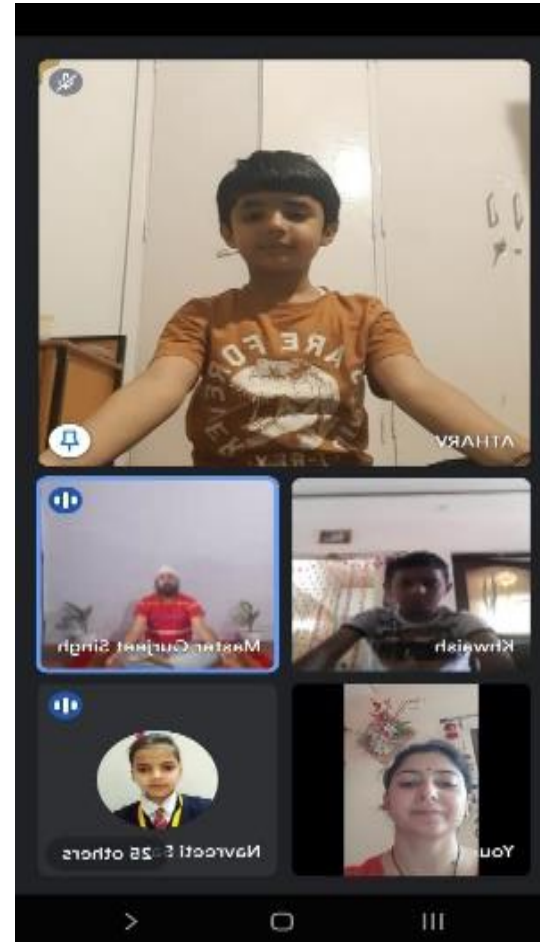
SUMMER CAMP

YOGA



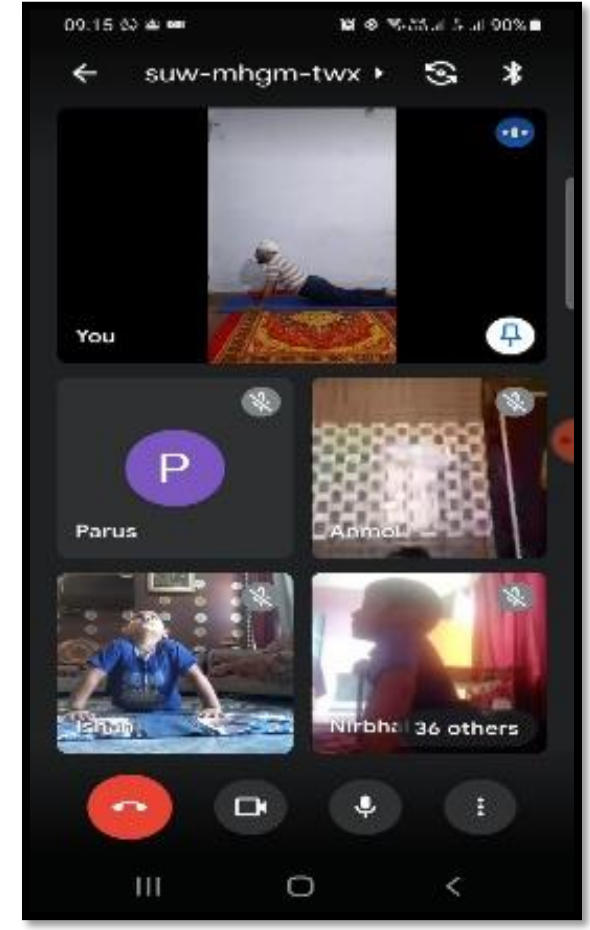
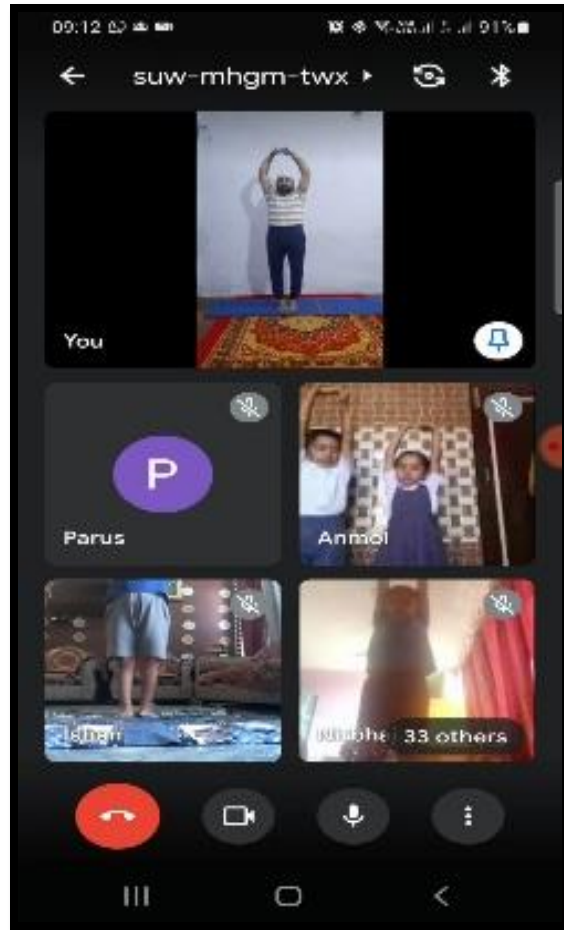
TOPIC- PAWANMUKTASANA, VAJRASANA , ANULOMVILOM PRANAYAMA, SUKHASANA, AND ANULOM VILOM PRANAYAMA

YOGA



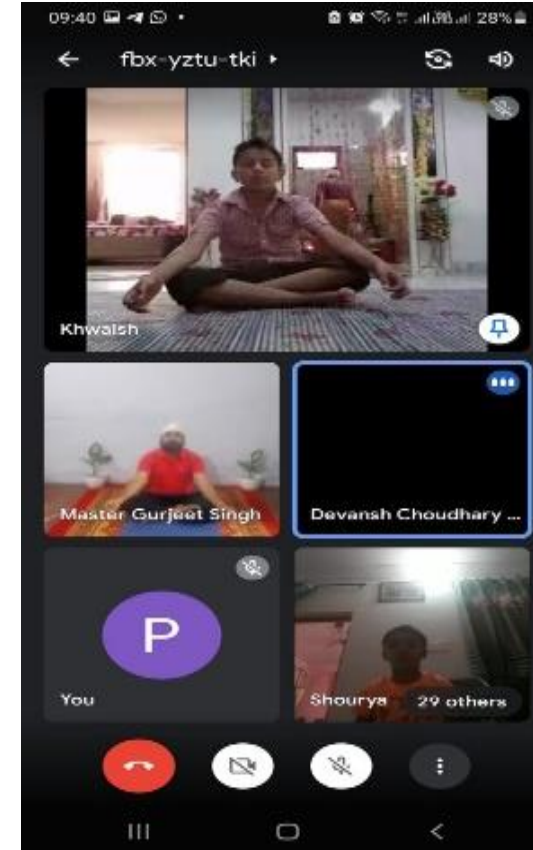
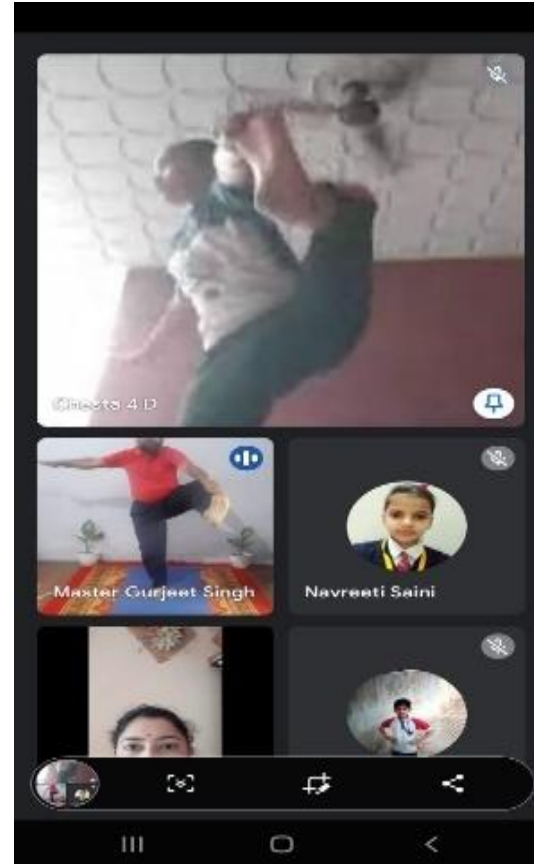
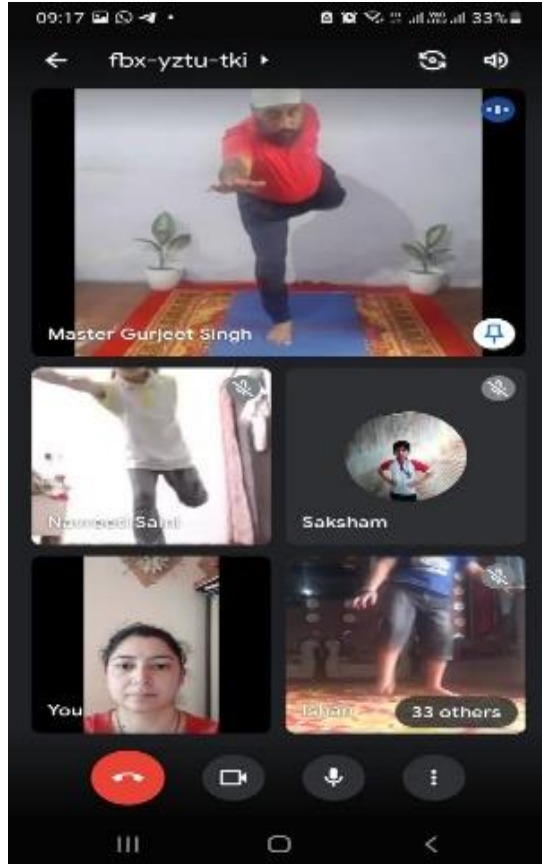
TOPIC – ARDH HAL ASANA, MAKAR ASANA, MANDUK ASANA, KAPALBHATI, ANULOM-VILOM AND UDGEET PRANAYAMA

YOGA



TOPIC – TAAD ASANA, BHUJANG ASANA, BAAL ASANA, BHRASRIKA, ANULOM-VILOM AND UDGEET PRANAYAMA

YOGA



TOPIC – NATRAJASANA, PAWANMUKT ASANA, MARKATASANA, BHRASTRIKA, ANULOM-VILOM AND UDGEET PRANAYAMA

MUSIC



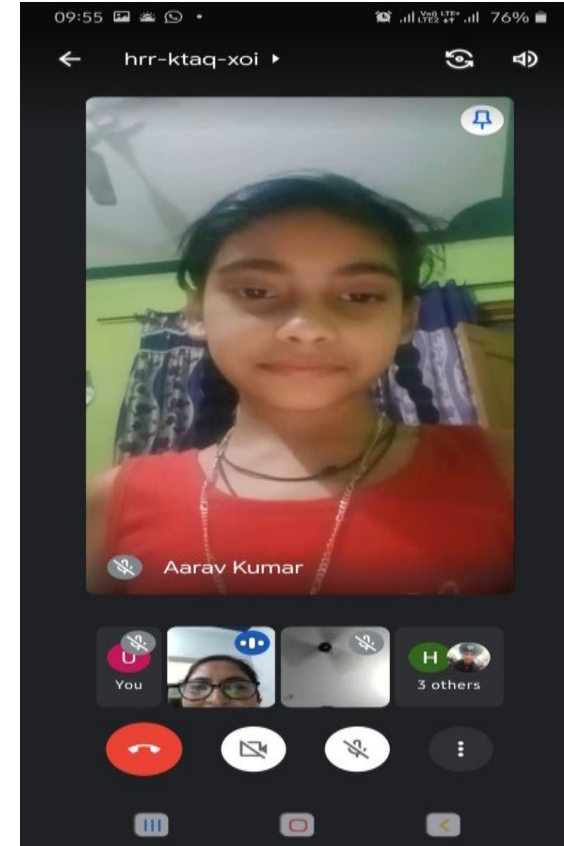
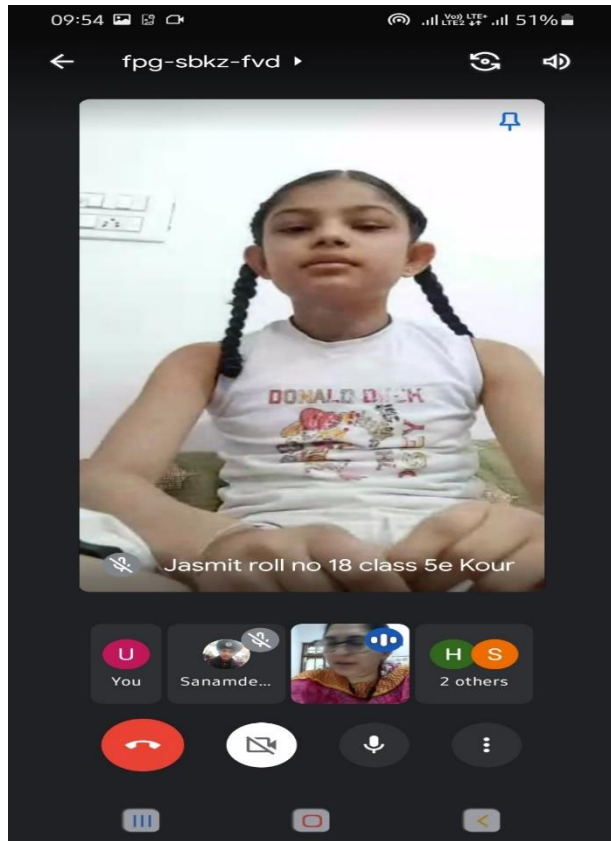
TOPIC-SUR SE SUR MILAKAR

MUSIC



TOPIC- SHOWERS OF BLESSINGS

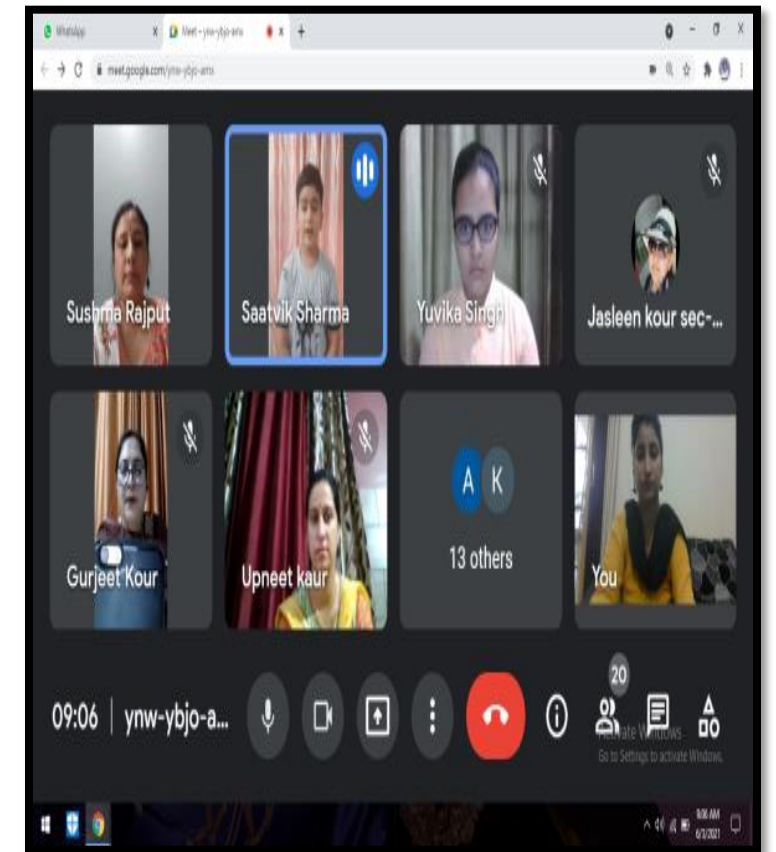
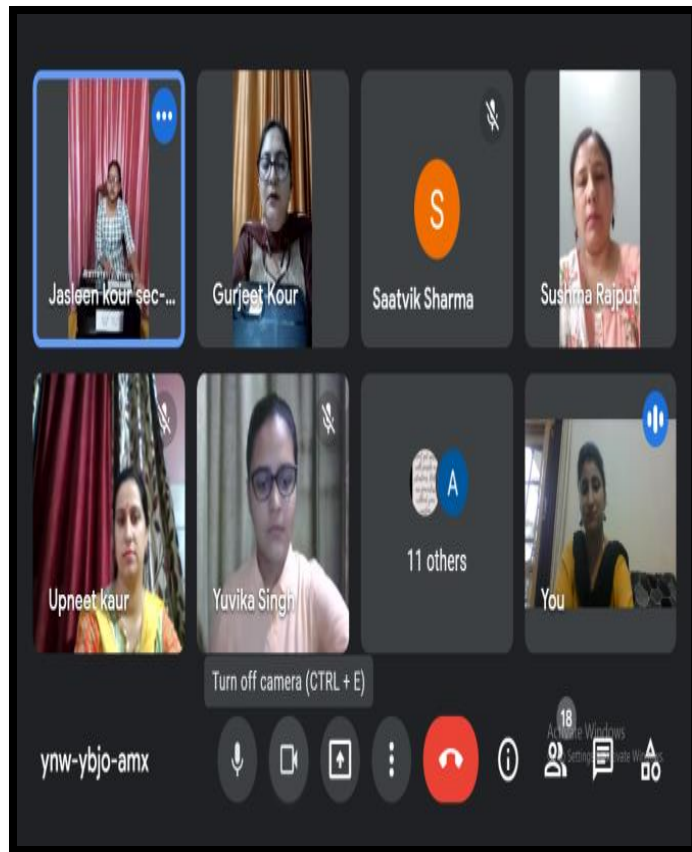
MUSIC



TOPIC-SWARO KA REAIZ

TOPIC-MOTIVATIONAL SONG – MP FOLK SONG- HARE
HAREKHETVA HARE HAREPHOOLVA

MUSIC



MUSIC GROUP

ART & CRAFT



TODAY'S TOPIC- WALL HANGING WITH PAPER

ART & CRAFT



TOPIC-BOTTLE PAINTING(RECYCLE OLD BOTTLES)

TOPIC-WALL HANGING SMILEY FACES

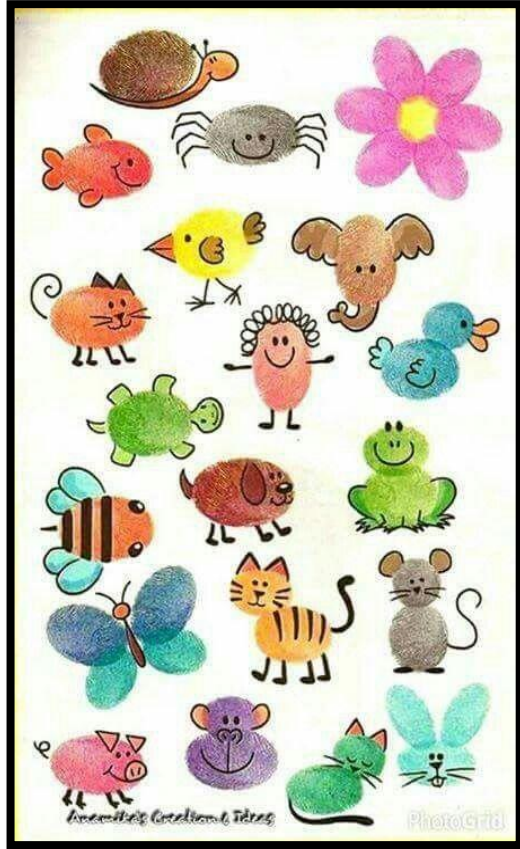
ART & CRAFT



TOPIC-PEACOCK WITH OLD CD AND PAPER

TOPIC- SNAKE USING WASTE SHEETS

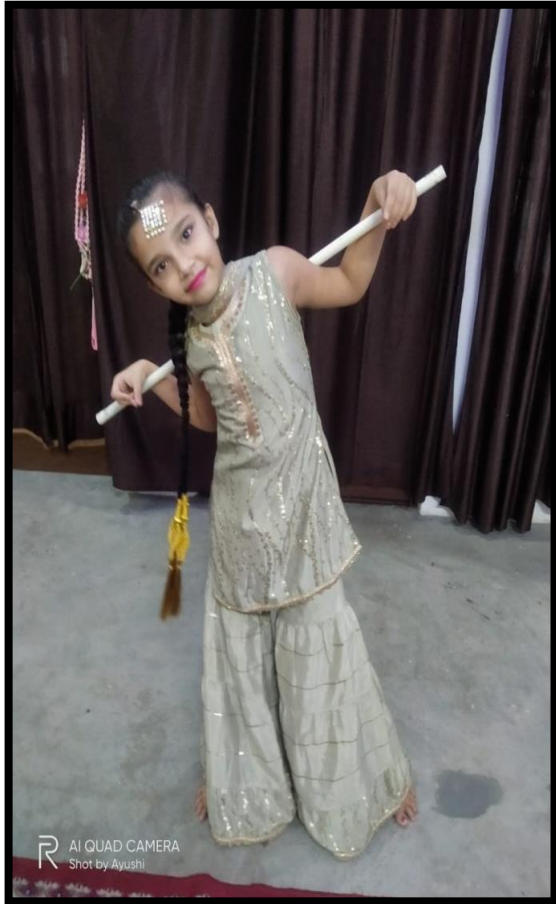
ART & CRAFT



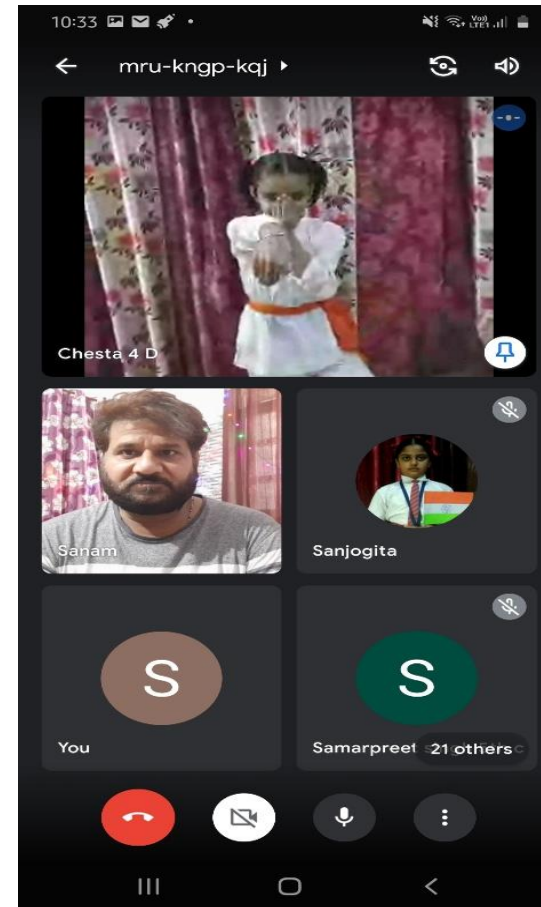
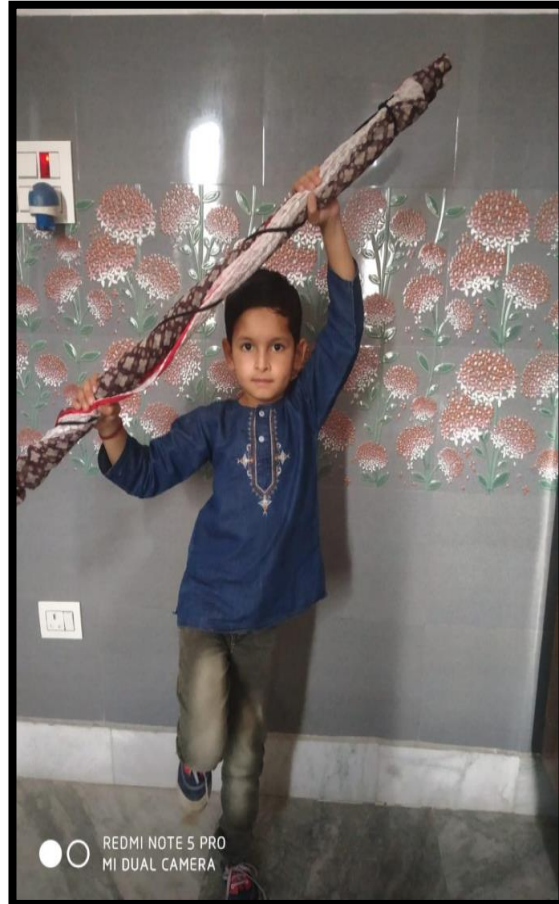
TOPIC-THUMB PRINTING

TOPIC- ORIGAMI PEN STAND WITH WASTE PAPER

DANCE



TOPIC-DANCE USING PROPS



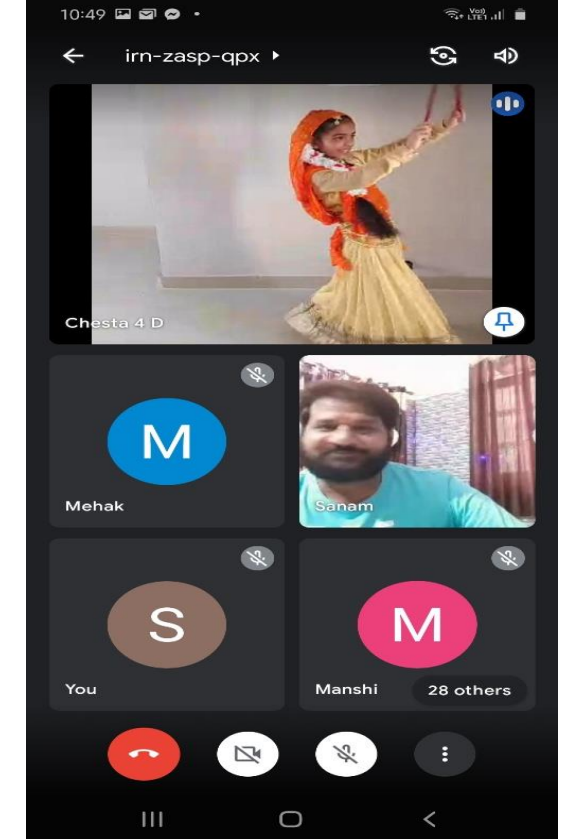
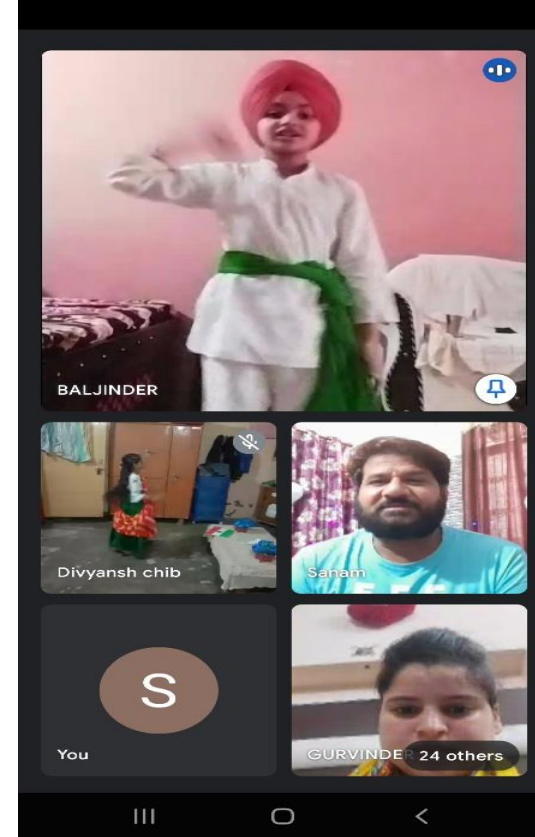
TOPIC- FOLK DANCE



DANCE

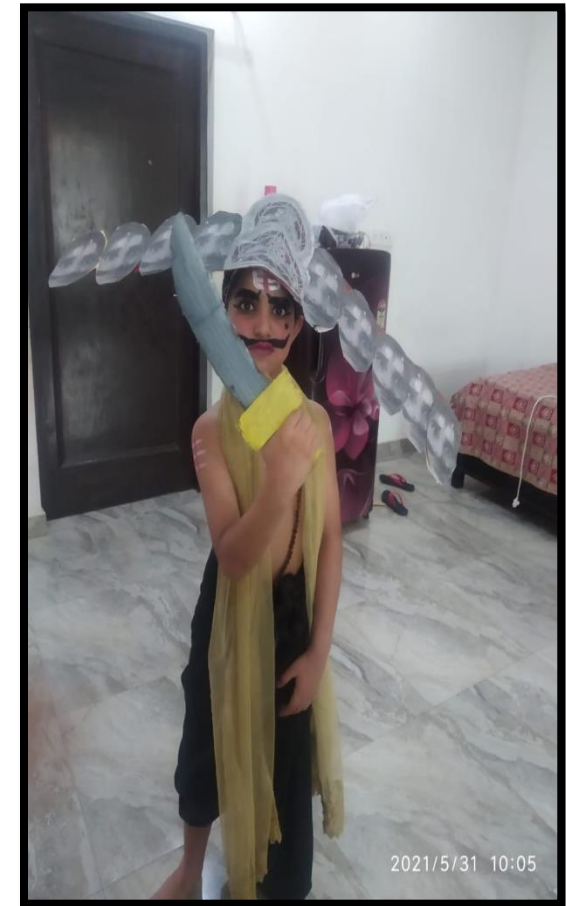


TOPIC-WESTERN DANCE



TOPIC-SEMIFINALE COMPETITION

DANCE



TOPIC-BHANGRA STEPS

TOPIC-COMPETITION (BHAKTI RAS/PATRIOTIC SONGS/FUNNY/JOKER DANCE)

DANCE



TOPIC- PUNAJBI DANCE

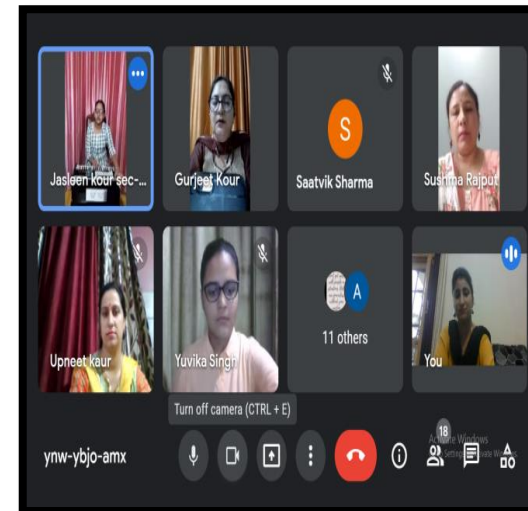


TOPIC- DOGRI FOLK DANCE

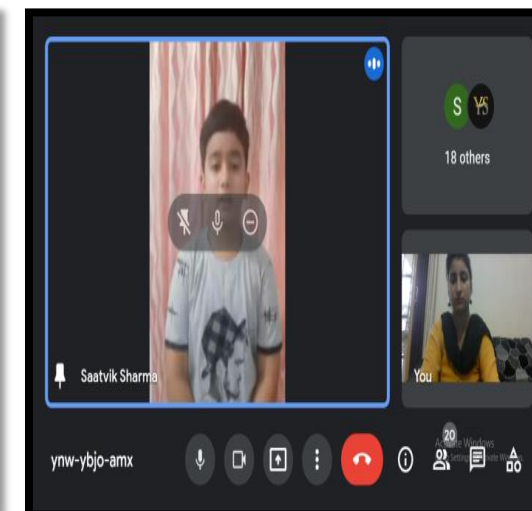
CLOSING CEREMONY OF SUMMER CAMP



DANCE GROUP



MUSIC GROUP



ART & CRAFT GROUP



YOGA GROUP



10 DAYS IN PYTHON CLASS

LEARN
Python
Programming
DURING THIS SUMMER CAMP



10 Days in Python Programming Class

CONTENT:

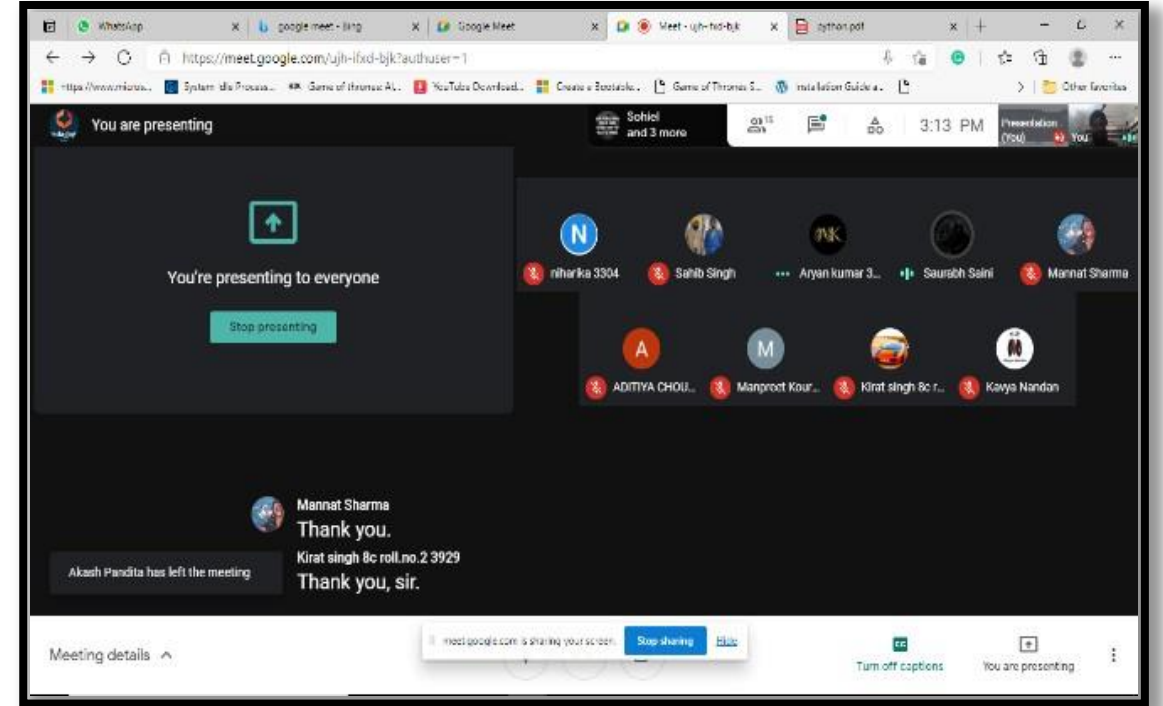
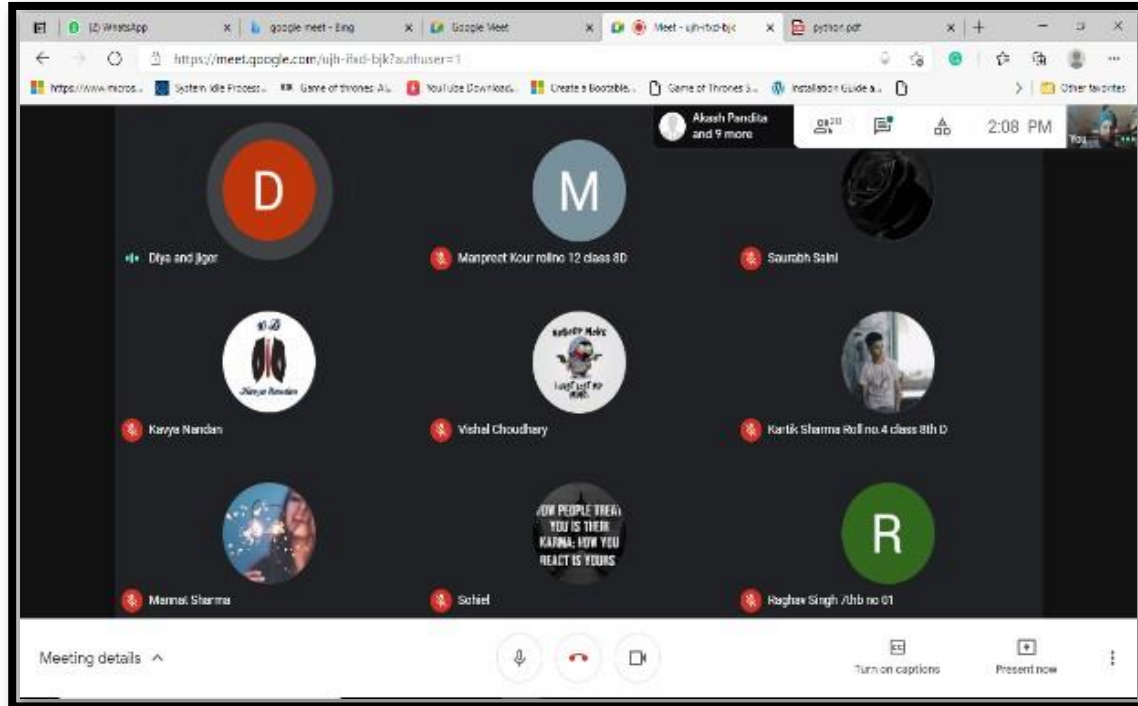
1. Basic Introduction
2. Your First Program
3. Variables
4. Receiving Input
5. Type Conversion
6. Strings
7. Arithmetic Operators
8. Operator Precedents
9. Logical Operators
10. If Statement , while loop, for Loop,
11. Various Functions
12. Lists, Tuples
13. Pong Game Using Python [Project]

Registration open Till
23-05-2021 - 11.59 Am

[For Registration Click me](#)

Organized by the APS MIRAN SAHIB

10 DAYS IN PYTHON CLASS



SCREENSHOTS

Material Link

https://drive.google.com/drive/folders/1aOxgjF626FMooTi vYnJbbVK9Muj1_zK3?usp=sharing

10 DAYS IN PYTHON CLASS

```

IDLE Shell 3.9.5
File Edit Shell Debug Options Window Help
<module>
  logic = lower(logic1)
NameError: name 'lower' is not defined
>>>
===== RESTART: C:/Users/amitp/AppData/Local/Programs/Python/Python39/it.py =====
what you want me to find base, prep, hyp : Base
enter the pre: 2
enter the hyp: 3
base : 5
>>>
===== RESTART: C:/Users/amitp/AppData/Local/Programs/Python/Python39/K.py =====
Traceback (most recent call last):
  File "C:/Users/amitp/AppData/Local/Programs/Python/Python39/K.py", line 3, in
<module>
  logic = logic1.lower()
NameError: name 'logic1' is not defined
>>>
===== RESTART: C:/Users/amitp/AppData/Local/Programs/Python/Python39/K.py =====
Traceback (most recent call last):
  File "C:/Users/amitp/AppData/Local/Programs/Python/Python39/K.py", line 3, in
<module>
  logic = logic1.lower()
NameError: name 'logic1' is not defined
>>>
===== RESTART: C:/Users/amitp/AppData/Local/Programs/Python/Python39/K.py =====
>>>
===== RESTART: C:/Users/amitp/AppData/Local/Programs/Python/Python39/K.py =====
amit pal
>>>
===== RESTART: C:/Users/amitp/AppData/Local/Programs/Python/Python39/K.py =====
AMIT PAL
>>>
===== RESTART: C:/Users/amitp/AppData/Local/Programs/Python/Python39/it.py =====
what you want me to find base, prep, hyp :
===== RESTART: C:/Users/amitp/AppData/Local/Programs/Python/Python39/it.py =====
what you want me to find base, prep, hyp : base
enter the pre: 2
enter the hyp: 3
base : 2.5
>>>
Ln: 355 Col: 11

it.py - C:/Users/amitp/AppData/Local/Programs/Python/Python39/it.py (3.9.5)
File Edit Format Run Options Window Help
#prime no are those number which get divisble itself and 1 only

logic1 = input("what you want me to find base, prep, hyp : ")

logic = logic1.lower()

if logic == "base":
  p = int(input("enter the pre: "))
  h = int(input("enter the hyp: "))
  b= h*h - p*p
  b= b**1/2
  print(logic," : ",b)
elif logic == "pre":
  b= int(input("enter the base:"))
  h = int(input("enter the hyp: "))
  p = b*b-h*h
  p = p**1/2
  print(logic," : ",p)

elif logic == "hyp":
  b= int(input("enter the base:"))
  p = int(input("enter the pre: "))
  h = b*b + p*p
  h = h**1/2
  print(logic," : ",h)
Ln: 29 Col: 0

```

SCREENSHOTS

Material Link

https://drive.google.com/drive/folders/1aOxgjF626FMooTi vYnJbbVK9Muj1_zK3?usp=sharing

THANKS