KHALSA COLLEGE OF EDUCATION RANJIT AVENUE, AMRITSAR

ACTIVITY REPORT

ICT plays an important role in teaching learning process. Students use ICT in various situations. Institute ensures that students know how to use ICTs effectively and efficiently. For better understanding of theory courses; Desktops, laptops, smartphones, e-learning platforms, WhatsApp are used as ICT supports. Power point presentations, Quiz app, stop motion videos, open shot videos etc. are used for teaching practice in B.Ed and B.Ed-M.Ed integrated courses. For these courses, ICTs play an essential role in internship of students. Students use PPTs, smart classes, YouTube videos etc. as a support in teaching. Institute conduct various activities beyond four walls of classroom such as Morning assembly, celebration of days, organization of various events etc. where various ICTs resources were used like Google Meet, Projectors, Digital cameras, Smart phones etc.

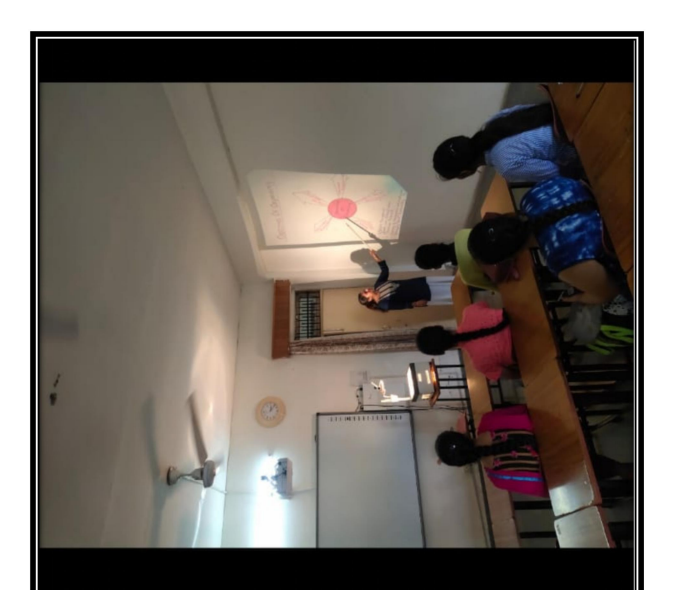
Principal

Khalsa College of Education Ranjit Avenue, Amritsar

KHALSA COLLEGE OF EDUCATION, RANJIT AVENUE, AMRITSAR

GEOTAGGED PHOTOGRAPHS HIGHLIGHTING USAGE OF ICT SUPPORT IN UNDERSTANDING THEORY COURSES







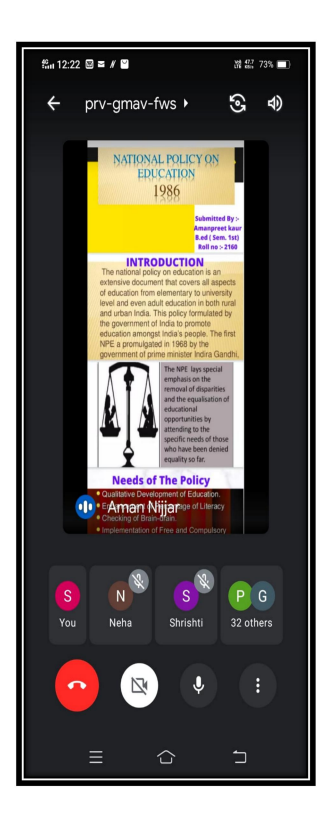
15, C Block, Ranjit
Avenue, Amritsar, haze
Punjab 143001, India 34.0
23 Jul 2021 03:13 PM °C

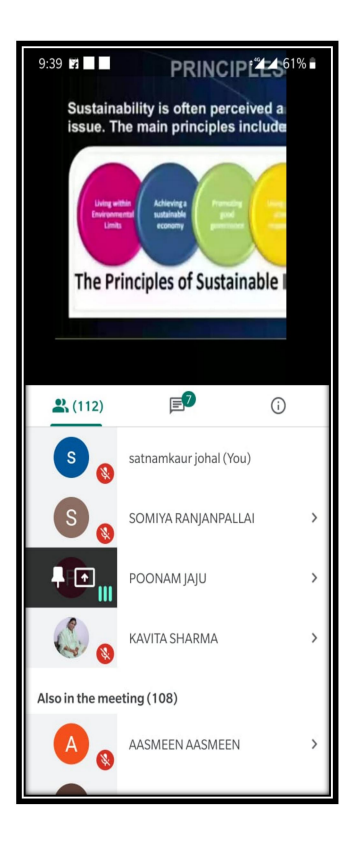


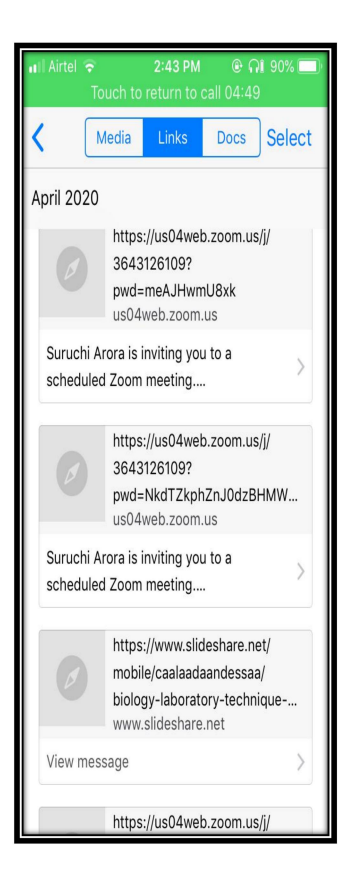


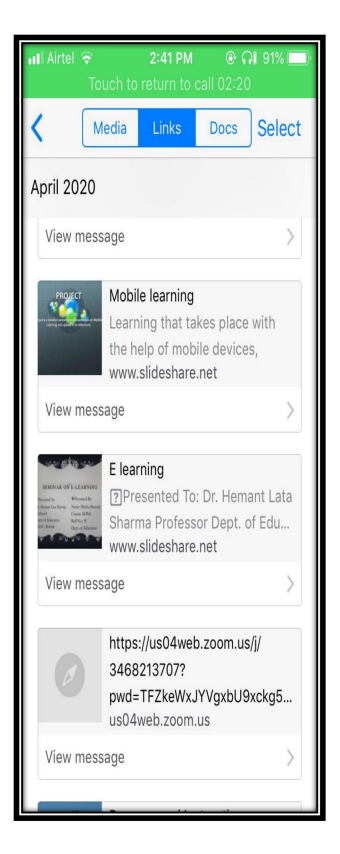
15, C Block, Ranjit
Avenue, Amritsar, haze
Punjab 143001, India 34.0
23 Jul 2021 03:13 PM °C

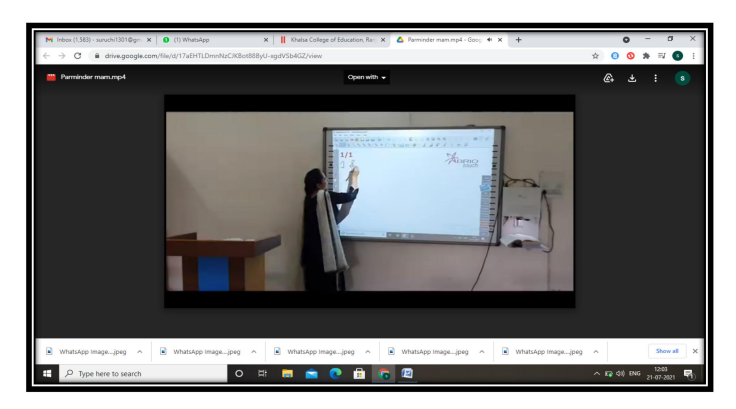
PHOTOGRAPHS HIGHLIGHTING UNDERSTANDING OF THEORY COURSES

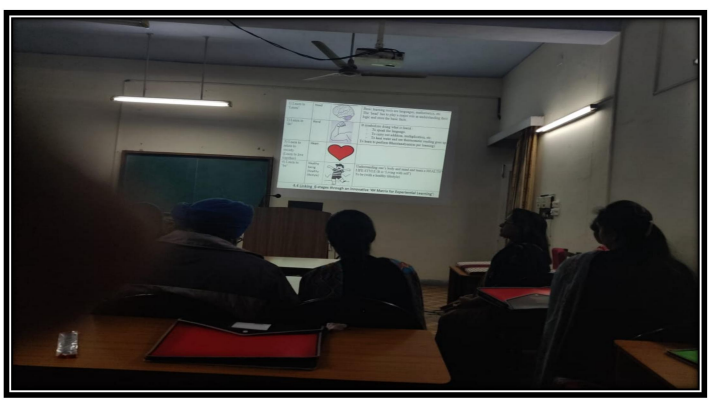












GEOTAGGED PHOTOGRAPHS HIGHLIGHTING PRACTICE TEACHING





GEOTAGGED INTERNSHIP

PHOTOGRAPHS

HIGHLIGHTING

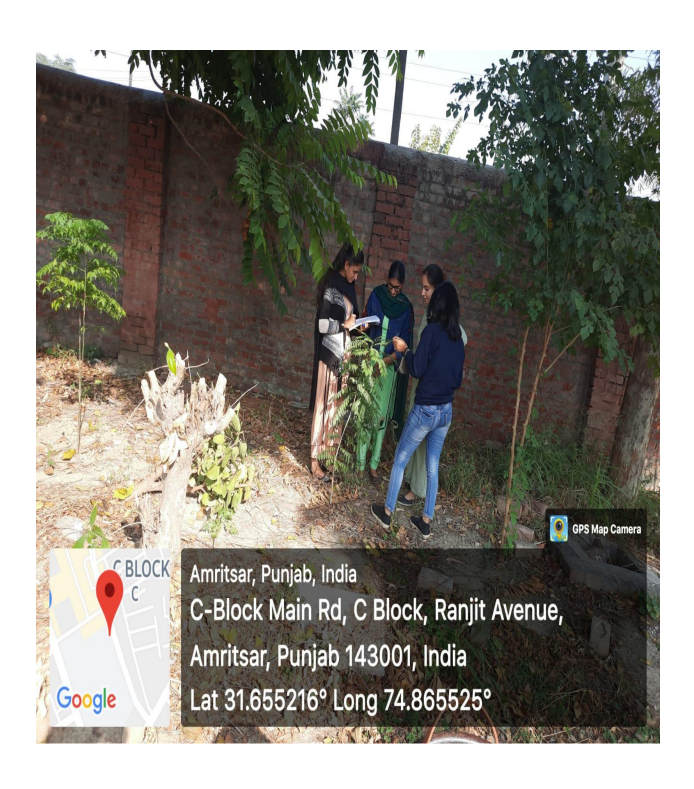
TERNSHIP





GEOTAGGED PHOTOGRAPHS HIGHLIGHTING OUT OF CLASS ACTIVITIES





GEOTAGGED PHOTOGRAPHS HIGHLIGHHTING FIELD SPORTS



KHALSA COLLEGE OF EDUCATION, RANJIT AVENUE, AMRITSAR

https://youtu.be/-0cHJ6MmzrU (LINK FOR ONLINE MORNING ASSEMBLY)

kccsstudents.in (LINK FOR LMS)

https://drive.google.com/drive/folders/1FbXGW962StlTqgDrQPi1_8gRS2LRgYON?usp=sharing (link for resources used)