

B.Ed. DEPARTMENT

EVENT- 28.07.2023- NCTE's endeavour in accordance with the Ministry of Education's directives for all Teacher Education Institutions for AKAM (Azadi ka Amrit Mahotsav)- **Panel Discussion on Ways to Reduce Carbon Footprint.**

REPORT-

NCTE's endeavour in accordance with the Ministry of Education's directives for all Teacher Education Institutions for AKAM (Azadi ka Amrit Mahotsav)

Month: July 2023

Theme: Sustainability/Lifestyle for Environment (LiFE)

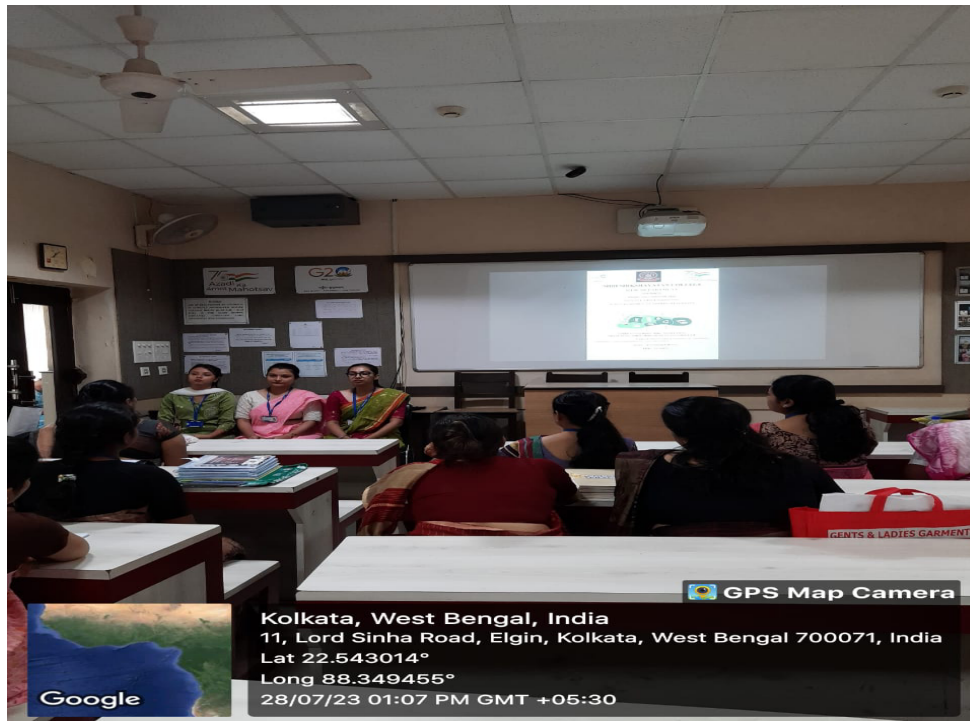
Activity done: Panel discussion on 'Ways to reduce Carbon Footprint'

A panel discussion with the above topic was conducted by B.Ed. Semester-II Geography students to raise awareness in the Department about how as individuals we contribute to the emission of greenhouse gases which lead to global warming. Our consumption patterns in everyday living contribute to carbon footprints since the production, packaging and transportation of our daily goods all lead to toxic emissions. So each of us can consciously reduce our carbon footprints and thus ensure a better world.

BROCHURE-

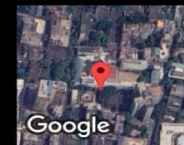
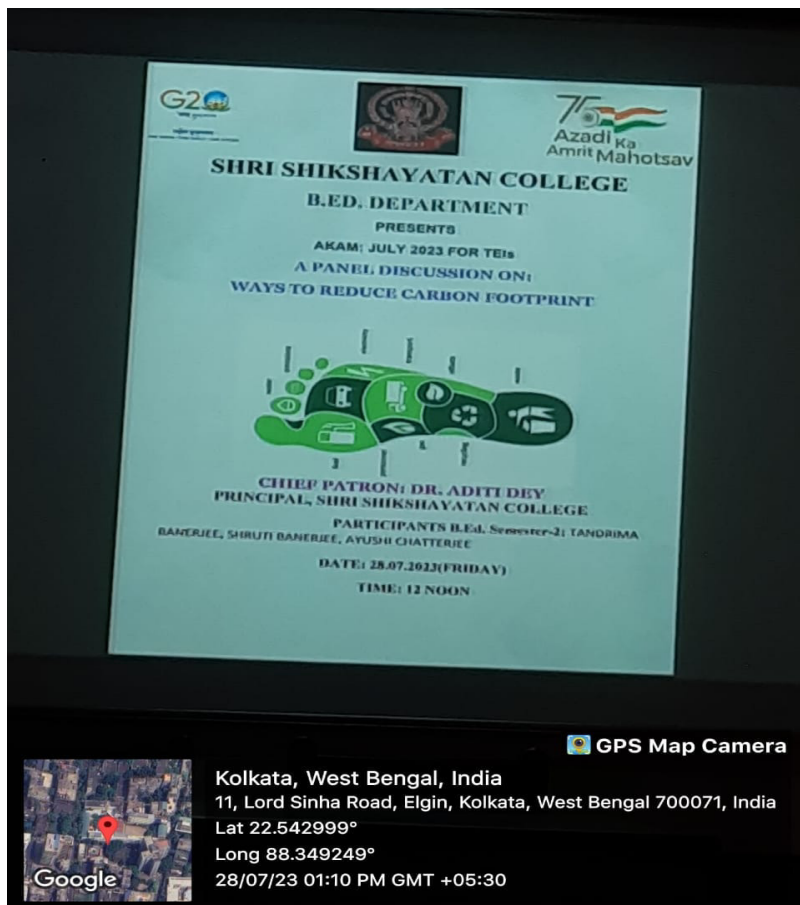
The brochure features logos for G20 India 2023, the college crest, and Azadi Ka Amrit Mahotsav. The central text reads: 'SHRI SHIKSHAYATAN COLLEGE B.ED. DEPARTMENT PRESENTS AKAM: JULY 2023 FOR TEIs A PANEL DISCUSSION ON: WAYS TO REDUCE CARBON FOOTPRINT'. Below this is a circular infographic with icons for water, emissions, CO2, fuel, electricity, transport, personnel, gas, recycling, offsets, and waste. The bottom section lists: 'CHIEF PATRON: DR. ADITI DEY PRINCIPAL, SHRI SHIKSHAYATAN COLLEGE', 'PARTICIPANTS B.Ed. Semester-2: TANDRIMA BANERJEE, SHRUTI BANERJEE, AYUSHI CHATTERJEE', 'DATE: 28.07.2023(FRIDAY)', and 'TIME: 12 NOON'.

PHOTOGRAPHS-



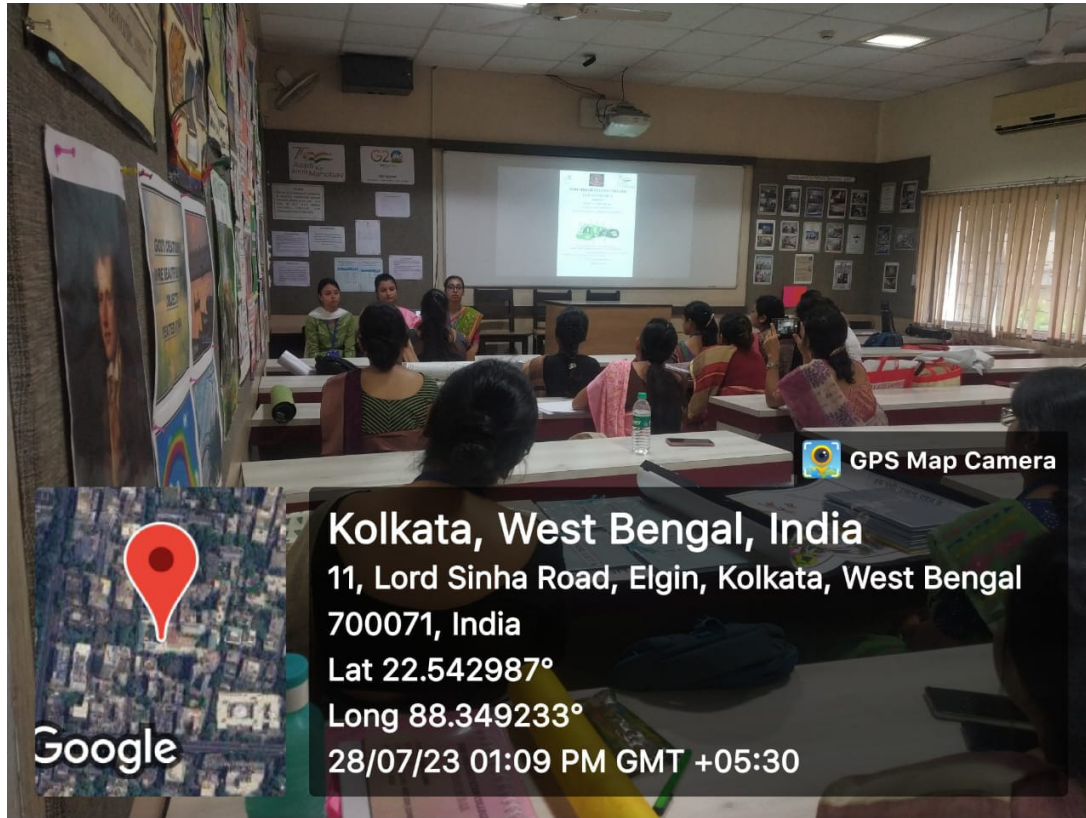
Kolkata, West Bengal, India
11, Lord Sinha Road, Elgin, Kolkata, West Bengal 700071, India
Lat 22.543014°
Long 88.349455°
28/07/23 01:07 PM GMT +05:30

GPS Map Camera



Kolkata, West Bengal, India
11, Lord Sinha Road, Elgin, Kolkata, West Bengal 700071, India
Lat 22.542999°
Long 88.349249°
28/07/23 01:10 PM GMT +05:30

GPS Map Camera



PARTICIPANT LIST- Attached separately in a properly named pdf file