

हंसराज महाविद्यालय

दिल्ली विश्वविद्यालय
महात्मा हंसराज मार्ग,
मलकागंज, दिल्ली - 110007
दूरभाष : 011-27667458, 27667747
ई-मेल : principal_hrc@yahoo.com
वेबसाइट : www.hansrajcollege.ac.in



HANS RAJ COLLEGE

UNIVERSITY OF DELHI
Mahatma Hansraj Marg
Malkaganj, Delhi – 110007
Tel.: 011-27667458, 27667747
E-mail: principal_hrc@yahoo.com
Website: www.hansrajcollege.ac.in

NAAC ACCREDITED 'A++' GRADE COLLEGE

2022-2023

Enactus Hansraj

PLOGGING DRIVE

Date: 5th June, 2023

Participant: Vikas Pandey, Sourav Garg, Shivani Kundu

Introduction:

The Social Innovation Team undertook a meaningful plogging drive in Kamla Nagar today, where we combined jogging with collecting plastic waste and ensured its proper disposal in nearby recycle bins. This report highlights the details of our initiative, the duration, and the valuable insights gained during the drive.



हंसराज महाविद्यालय

दिल्ली विश्वविद्यालय
महात्मा हंसराज मार्ग,
मलकागंज, दिल्ली - 110007
दूरभाष : 011-27667458, 27667747
ई-मेल : principal_hrc@yahoo.com
वेबसाइट : www.hansrajcollege.ac.in



HANS RAJ COLLEGE

UNIVERSITY OF DELHI
Mahatma Hansraj Marg
Malkaganj, Delhi – 110007
Tel.: 011-27667458, 27667747
E-mail: principal_hrc@yahoo.com
Website: www.hansrajcollege.ac.in

NAAC ACCREDITED 'A++' GRADE COLLEGE

Session Highlights:

Early Morning Initiative: The plogging drive commenced at approximately 6:45 am, aligning with the fresh start of the day. This early timing allowed us to experience the serenity of the morning while also contributing to our mission of environmental betterment.

Collecting Plastic Waste: During the 1.5-hour drive, our team diligently collected plastic waste strewn around Kamla Nagar. It was astonishing to see how much waste had accumulated in this relatively small area, emphasizing the magnitude of the waste disposal issue.

Responsible Disposal: As responsible citizens, we ensured that all the collected plastic waste was deposited in nearby recycle bins. This step was crucial in ensuring that the waste we gathered would be properly managed and recycled, minimizing its impact on the environment.