

ECO-FRIENDLY UNIVERSITY



01

26.4 Acres Lush
Green Campus with
more than 3000 Trees
and plants

Solar Panel with Total Capacity: 41850 units/Month

03 70+ CNG Buses

04 In-House Nursery



Conservation: 17
Rainwater
Harvesting Pits

100% Plastic Free Campus

1 Lakh Ltr
Capacity of STP
for plant irrigation

Carbon Footprint of KRMU 1.66 which is much lower than India & Global Average



GREEN INITIATIVES



Sustainable Practices by Schools

SOAS



Zero Use of Chemical Fertilizers and Pesticide in Field Crops and Horticulture Farming



Green walls on the 1st, 2nd, and 3rd floors of the C Block lobby.

IVIAS



Chemical waste management to maintain Environmental Sustainability





Awareness Drives

SOED



Collaboration with Save Aravali Trust for Protection and Conservation of Species in Aravali Range, Faridabad

SOMC



Best Out of Waste Making



Indian jujube (Ber)

Zizyphus mauritiana
(Rhamnaceae)

2

Reduction in Carbon Footprint: 11668 tons by transport, 2.71 tons by reduction in paper use, 6854.01 tons by use of solar power and LED, 52.41 tons by LPG use.

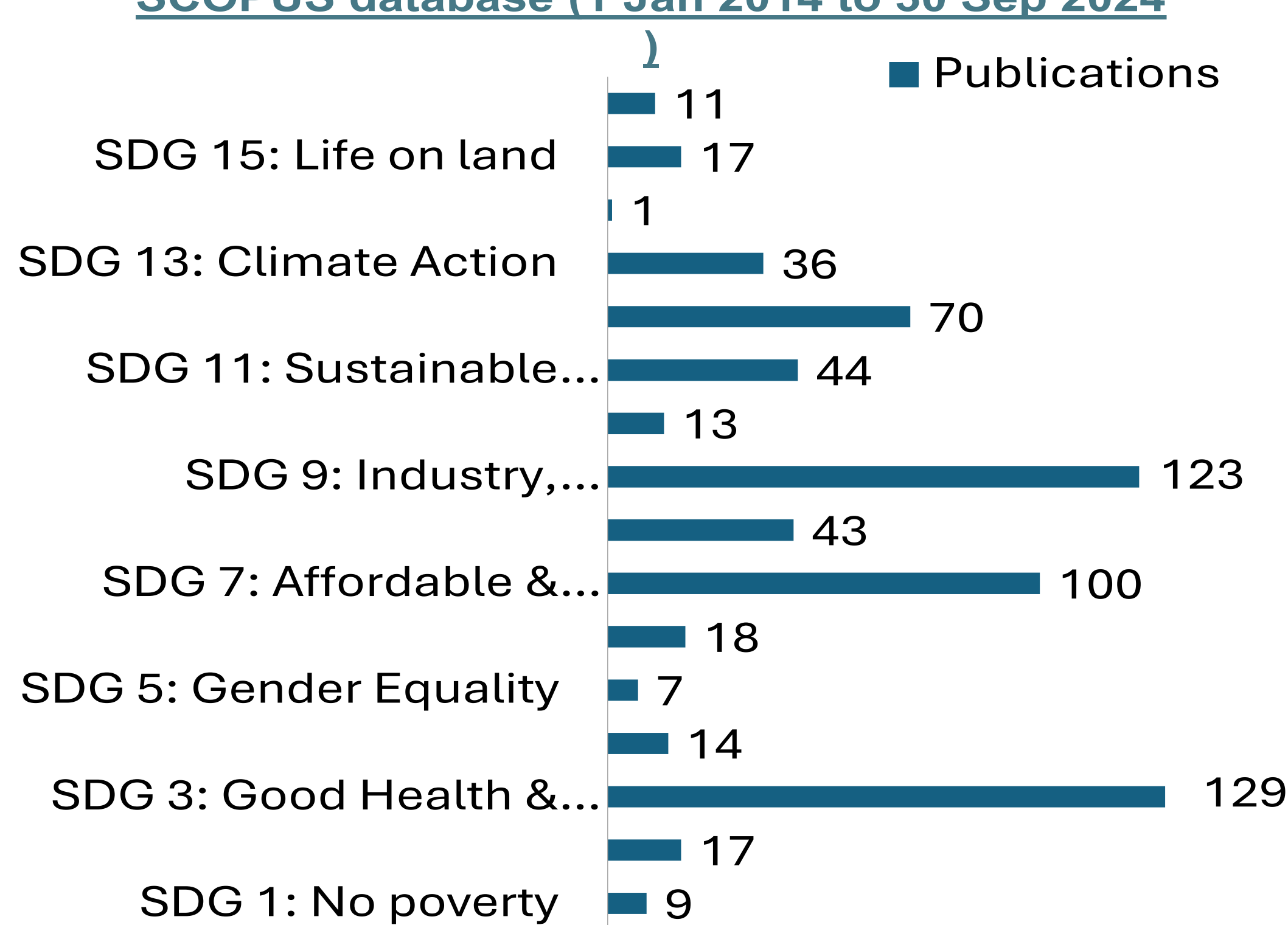
Medical garden and organic farming managed by university students and staff.

In collaboration with MGIEP and the UNESCO Center of Excellence started the VAC course which has more than 1500 enrolled students.

A+ green ranking award 2023in diamond category by sustainable Institution of India.

Publication of Books, Articles, and research papers aligned with SDG's.

Publications aligned with SDG as per SCOPUS database (1 Jan 2014 to 30 Sep 2024





LEARNING THROUGH REAL WORLD PERSPECTIVES



AROGYAM SERIES: Impacting More than 2000 plus lives



"Empowering Women, Enhancing Livelihoods: Rs. 500,000 Loan for Canteen Initiative under Antyodya Aahar Yojna in Nuh District."



"Empowering Communities: SOLS Study Raises Awareness on Identity Registration and Legal Aid, Leading to 16 Voter's ID Cards in Garhi Wajidpur and Ghanghola."



"Improving Foundations: SOED Student-Teacher Study Boosts Proficiency in Hindi, English, and Mathematics at Primary School Berka."



Case Study on "Regulatory Barriers to the Acceptance of Biopesticides among farmers for Sustainable Agriculture in Gurgaon and Nuh Districts of Haryana" conducted by SOAS



"A Community-Driven Transformation of Government School"

SMALL STEPS BIG CHANGES



HOLISTIC LEARNING THROUGH SOCIAL CONNECT

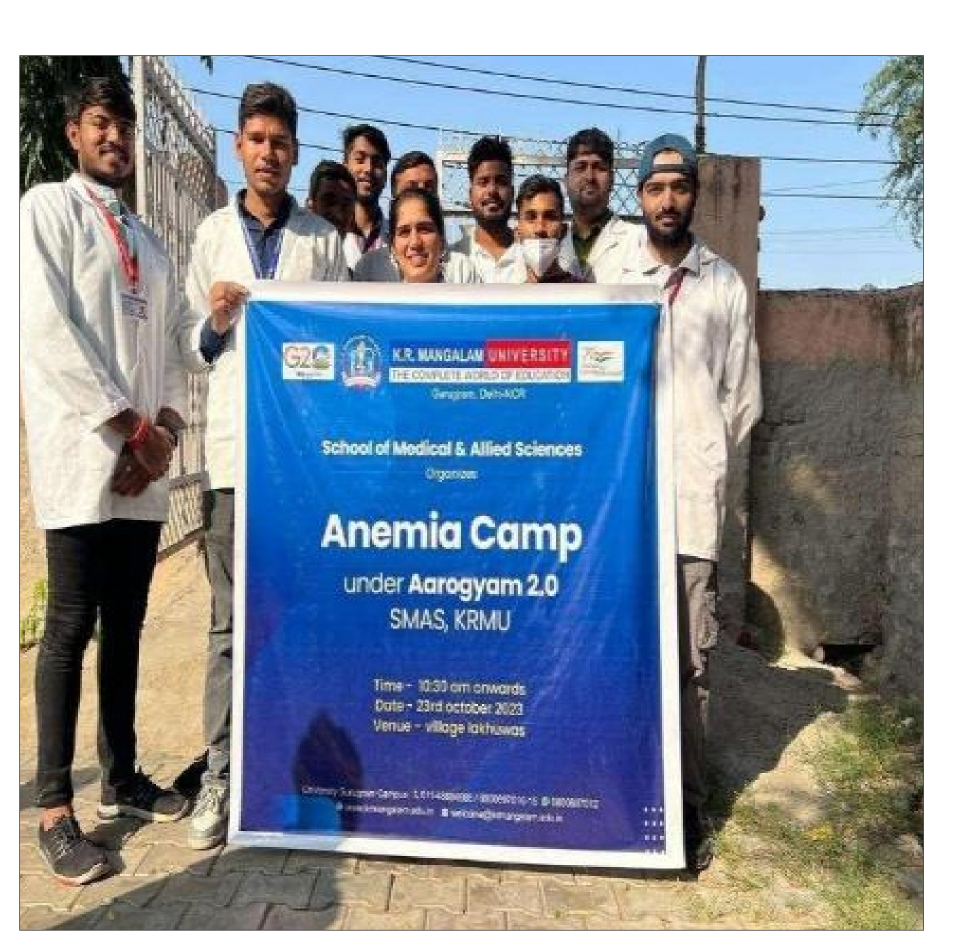














· Cleanliness Drives

· Legal Awareness

· Health Camps













· Awareness Drives











• Touching 10K+ Lives in the community

LEARNING THROUGH SOCIAL CONNECT