

To

My Family.....



जवाहरलाल नेहरु विश्वविद्यालय
JAWAHARLAL NEHRU UNIVERSITY
SCHOOL OF ENVIRONMENTAL SCIENCES
NEW DELHI - 110 067, INDIA


Date: 29-12-2023

CERTIFICATE


This is to certify that the thesis entitled “A Study of Urban Heat Island over Dehradun City: Impact of Land Use Land Cover Changes” comprises the work done at Lab 301, School of Environmental Sciences, Jawaharlal Nehru University, New Delhi for the partial fulfillment of the degree of doctor of philosophy. This work is original and has not been submitted in part or full for any degree or diploma in any other University/Institute.

Gayatri Singh
Gayatri Singh
(CANDIDATE)

Krishan
29/12/2023
Prof. Krishan Kumar
(SUPERVISOR)

 Prof. Krishan Kumar
School of Environmental Sciences
Jawaharlal Nehru University
New Delhi-110067, India

Krishan
29/12/2023
(DEAN, SES)

 कार्यकारी डीन/एस.ई.एस./जे.एन.यू.
Acting Dean/SES/JNU
नई दिल्ली-110067
New Delhi-110067

Telephone : 011-26741538 (Direct) 26704302, 4303, 4304 | E-mail : dean-ses@mail.jnu.ac.in

Acknowledgements

In humble gratitude, I extend my heartfelt acknowledgment to the divine presence that guides and sustains me. I express my thanks to God for the strength, wisdom, and blessings bestowed upon me throughout my journey. Your unwavering support and grace have been a source of inspiration, providing comfort in moments of challenge and joy in moments of triumph. I am deeply appreciative of the spiritual guidance that has illuminated my path and the countless blessings that have enriched my life. With profound gratitude, I acknowledge the divine presence that has been a constant source of love and light in my existence.

I would like to express my sincere gratitude to my supervisor, Prof. Krishan Kumar for his invaluable guidance, unwavering support, and expertise throughout the duration of my thesis. His mentorship has been instrumental in shaping the direction of my work and fostering my academic and professional growth. I am truly fortunate to have such a dedicated and insightful supervisor who provided constructive feedback, encouragement, and inspiration. I extend my heartfelt thanks for his patience, encouragement, and commitment to excellence. His mentorship has been a source of inspiration, and I am deeply appreciative of the positive impact he has on my academic journey.

I sincerely thank Prof. Paulraj Rajamani, Dean, Office staff Kunal Sir, Kanchan Mam, Leshiru mam, School of Environmental Sciences for providing me an opportunity to work and avail the necessary departmental facilities during the course of this work.

I would also like to thank my Doctoral Committee Members, Dr. Amit. Mishra and Prof. R. K. Agrawal for giving inspiration and support during the course of research work.

I would like to acknowledge NASA's MODIS, Sentinel and LANDSAT data dissemination teams for providing open access to the data. I would like to thank the Giovanni online data system, developed and maintained by the NASA GES DISC for providing a better user interface for data analysis. I was bestowed upon with the memorable company of my senior Dr. Priyanka Kumari, Ritesh Kumar, Dr. Prabhat Kasyap, and Dr. Alok Pandey to whom I owe my heartfelt thanks. I can't forget their constructive suggestions, meticulous attention and scholarly guidance.

No word would be enough for expressing my gratitude towards my lab members for their immense support all throughout my Ph.D. tenure. I am very much thankful to my lab members, Puran Sir, Akash Jaiswal, Akash Ajay, Sneha Dhankar, Upasha Tyagi, Bharti Chandel, Shivam Sharma, Piyush Ojha, Manil Kashyap for bringing in the enthusiasm and optimism in me at hard times.

Words alone cannot express my gratitude I owe to my friends, Dr. Malvika Upadhyaya, Kanchan Tiwari, Nisha, Urvashi Yadav, Anjali Patel, Dudun Mehta, Pooja,, Ankita, Anuradha Patel who have stood by me in all circumstances. A special word of thank to all these friends whose friendship is really an achievement in my life. I would like to also thank my friends,

I would like to express my deepest gratitude to my family for their unwavering support and encouragement throughout this journey. Their love, understanding, and encouragement have been my pillars of strength, enabling me to pursue my goals and overcome challenges. Their constant belief in me has been a source of inspiration, and I am truly fortunate to have such a loving and supportive family. Thank you for being there for me every step of the way.

Regret and regards to those who have been close enough to be mentioned but not included by name in this acknowledgement. I also expect their grant of forgiveness and acknowledge their help and support.

Gayatri Singh
December, 2023

LIST OF TABLES

Table 1 Thermal Properties of building materials.	4
Table 9 Typical areas with/without any change in LULC from 2000 to 2019, as represented by different rectangular boxes in Figure 8.	43
Table 10 Accuracy assessment of classified LULC image of February (2000).	53
Table 11 Accuracy assessment of classified LULC image of March (2010).	54
Table 12 Accuracy assessment of classified LULC image of January (2019).	54
Table 13 Accuracy assessment of classified LULC image of March (2019).	55
Table 15 Accuracy assessment of classified LULC image of November (2019).	56
Table 16 Correlation matrix for the month of January (2019) at elevation (400-2000m). (NLST-Night-time land surface temperature, DLST-Day time land surface temperature, ELEV-Elevation, DFOR-Dense Forest, OFOR-Open Forest, AGRI-Agriculture, FALO-Fallow land, BILT-Built up, WBOD-Water body, OPNS- Open space	76
Table 17 Correlation matrix for the month of March (2019) at elevation (400- 2000m). (NLST-Night-time land surface temperature, DLST-Day time land surface temperature, ELEV-Elevation, DFOR-Dense Forest, OFOR- Open Forest, AGRI-Agriculture, FALO-Fallow land, BILT-Built up, WBOD-Water body, OPNS-Open space).	77
Table 18 Correlation matrix for the month of June (2019) at elevation (400-2000m). (NLST-Night-time land surface temperature, DLST-Day time land surface temperature, ELEV-Elevation, DFOR-Dense Forest, OFOR-Open Forest, AGRI-Agriculture, FALO-Fallow land, BILT-Built up, WBOD-Water body, OPNS-Open space.....	77
Table 19 Correlation matrix for the month of November (2019) at elevation (400- 2000m). (NLST-Night-time land surface temperature, DLST-Day time land surface temperature, ELEV-Elevation, DFOR-Dense Forest, OFOR- Open Forest, AGRI-Agriculture, FALO-Fallow land, BILT-Built up, WBOD-Water body, OPNS-Open space.....	78
Table 20 Correlation matrix for the month of January (2019) at Elevation (500- 700m). (NLST-Night-time land surface temperature, DLST-Day time land	

surface temperature, ELEV-Elevation, DFOR-Dense Forest, OFOR-Open Forest, AGRI-Agriculture, FALO-Fallow land, BILT-Built up, WBOD-Water body, OPNS-Open space).....	78
Table 21 Correlation matrix for the month of March (2019) at Elevation (500-700m). (NLST-Night-time land surface temperature, DLST-Day time land surface temperature, ELEV-Elevation, DFOR-Dense Forest, OFOR-Open Forest, AGRI-Agriculture, FALO-Fallow land, BILT-Built up, WBOD-Water body, OPNS-Open space).....	79
Table 22 Correlation matrix for the month of June (2019) at Elevation (500-700m). (NLST-Night-time land surface temperature, DLST-Day time land surface temperature, ELEV-Elevation, DFOR-Dense Forest, OFOR-Open Forest, AGRI-Agriculture, FALO-Fallow land, BILT-Built up, WBOD-Water body, OPNS-Open space).....	79
Table 23 Correlation matrix for the month of November (2019) at Elevation (500-700m). (NLST-Night-time land surface temperature, DLST-Day time land surface temperature, ELEV-Elevation, DFOR-Dense Forest, OFOR-Open Forest, AGRI-Agriculture, FALO-Fallow land, BILT-Built up, WBOD-Water body, OPNS-Open space).....	80
Table 24 Results of Regression analysis for the month of January (2019) at elevation (400-2000m).....	80
Table 25 Results of Regression analysis for the month of March (2019) at elevation (400-2000m).....	81
Table 26 Results of Regression analysis for the month of June (2019) at elevation (400-2000m).....	81
Table 27 Results of Regression analysis for the month of November (2019) at elevation (400-2000m).	83

LIST OF FIGURES

Figure 1 Location map of the study area (a) Uttarakhand state; (b) Dehradun district (c) False Color Composite (FCC) map of Dehradun city.	22
Figure 2 Trend of population growth in Dehradun city over the years.	22
Figure 3 Growth of the industries mainly Micro, Small, and Medium Enterprises (MSME) sectors and employment generation in Dehradun (Source of figure http://mddaonline.in/wp-content/uploads/2023/04/Dehradun- Master-Plan-2.0A.pdf).	23
Figure 4 Digital elevation model of the study area.	30
Figure 5 Study area map showing surrounding strips used for estimation of UHII.	33
Figure 6 (a-b) Scatter plot between mean air temperature and mean LST, (a) Terra LST (b) Aqua LST	36
Figure 7 Flowchart of methodology used in LULC, LST and DEM Map creation.	38
Figure 8 (a-d) Land use and land cover distribution over Dehradun city and its surrounding area for the years (a) 2000, (b) 2010, (c) 2019, (d) LULC changes from 2000 to 2019. The rectangular boxes shown by numerals 1 to 5 represent typical areas with/without any change in LULC from 2000 to 2019 as follows: 1-Built-up to built-up, 2-Agriculture to agriculture, 3- Open forest to open forest, 4-Dense forest to dense forest, 5- Agriculture/Open forest to built-up.	40
Figure 9 Plot showing LULC change from 2000 to 2010.	41
Figure 10 Plot showing LULC change from 2010 to 2019.	41
Figure 11 Plot showing LULC change from 2000 to 2019.	42
Figure 12 LST trend over Dehradun city and the surrounding areas for the period 2000 to 2019.	47
Figure 13 (a-j) LST Time series trend over different classes for the period of 20 years.	48
Figure 14 Cloud cover trend over the study region for two decades.	49
Figure 15 (a-d) LULC map of Dehradun and surrounding regions for January(a), March (b), June (c), November (d).	52
Figure 16 (a-d) Daytime LST map of Dehradun and its surrounding for (a) January, (b) March, (c) June, and (d) November.	57

Figure 17 (a-d) Landsat-7 LST maps of Dehradun and its surrounding for (a)February, (b)April, (c) June, and (d) November,2019.....	58
Figure 18 (a-d) Nighttime LST map of Dehradun and its surrounding for (a)January, (b)March, (c)June, and (d)November.....	59
Figure 19 (a-d) Scatter plot between MODIS LST and Landsat LST of different months, (a)February, (b) April, (c) June, (d) November of 2019 over the study region.	61
Figure 20 Temporal monthly variations of daytime UHII over east, west, north and south strip.	62
Figure 21 Temporal monthly variations of nighttime UHII over east, west, north and south strip.	62
Figure 22 Temporal monthly variations of UHII over the combined strip.....	63
Figure 23 Diurnal and seasonal variations of UHII at different elevation (east, west, north and south strips) level over the study area using MODIS Terra and Aqua observations.	65
Figure 24 Diurnal and seasonal variations of SUHII over the study area using MODIS Terra and Aqua observations. (Combined strip).	66
Figure 25 (a-d) Scatter plot between Landsat Day LST and Elevation(a)February, (b)April, (c)June, (d)November.....	67
Figure 26 Scatter plot between Terra Day LST and Elevation.....	68
Figure 27 Scatter plot between Aqua Day LST and Elevation.....	69
Figure 28 Scatter plot between Terra Night LST and Elevation.	70
Figure 29 Scatter plot between Aqua Night LST and Elevation.	71
Figure 30 Scatter plot between night-time LST and Elevation (ELEV).....	76
Figure 32 (a-b) Scatter plot of (a) night time LST over the years, (b) per capita energy consumption with night time LST.....	85
Figure 31 (a-d) Scatter plot of (a) magnitude of cooling degree days over the years, (b) frequency of cooling degree days over the years, (c) Annual mean air temperature over the year, (d) mean LST over the year.....	85
Figure 33 (a)Scatter plot between annual magnitude of cooling degree days (CDD) over years, (b)Scatter plot between frequency of cooling degree days (CDD) over years. (c) Trend in annual frequency of CDDs, (d)Trend in annual magnitude of CDDs.	86

Figure 34 (a-b) Scatter plots between (a) Annual electricity consumption with per capita electricity consumption over the years, (b)Per capita electricity consumption and mean air temperature..... 88