

<b>Table of Contents</b>	
<b>Executive Summary</b>	i -xxvi
<b>Chapter 1</b>	1
Introduction	1
Objectives	4
Limitations	4
<b>Chapter 2</b>	5
Review of Literature	5
National status	5
International status	7
Bibliometric and scientometric analysis related to “Climate Change”	10
<b>Chapter 3</b>	13
Methodology – Sampling Design, Data Sources, etc.	13
3.1.1. Methodology for Bibliometric parameters analysis of total climate change	13
3.1.1. Generation of a valid search string and publication data collection for total climate change	13
3.1.1.1. Generation of an initial search string	13
3.1.1.2. Generation of the final search string to retrieved data from the Web of Science and Scopus	35
3.1.1.3. Generation of the final search string to retrieved data from the Indian Citation index	39
3.1.2. Bibliometric parameters	41
3.2. Methodology for Impact analysis	
3.2.1. Citation and h-index analysis to evaluate the impact of the research conducted	42
3.2.2. Impact Factor analysis of top 100 journals	42
3.3. Methodology for Research collaboration of top 20 countries and collaboration network	
3.3.1. Research collaboration of top 20 countries and collaboration network	42
3.3.2. Impact analysis of Indian collaborative research	43
3.3.3. Research collaboration of the top organizations and authors of Indian publications	43

3.3.4. Bibliographic coupling analysis	43
3.4. Methodology to evaluate National Missions	44
3.4.1. Publication data collection	44
3.4.1.1. Search-string for “National Solar Mission”	44
3.4.1.2. Search string for “National Mission for Enhanced Energy Efficiency”	47
3.4.1.3. Search string for the “National Mission on Sustainable Habitat”	50
3.4.1.4. Search string for the “National Water Mission”	62
3.4.1.5. Search-string for the “National Mission for Sustaining the Himalayan Ecosystem”	65
3.4.1.6. Search-string for “National Mission for a Green India”	68
3.4.1.7. Search string for the “National Mission for Sustainable Agriculture”	70
3.4.1.8. Search string for the “National Mission for Strategic Knowledge for Climate Change”	74
3.4.2. Comparative quantification of total global and Indian publications	78
3.4.3. The quantitative evaluation of research themes and research topics	79
3.5. Evolving trends analysis of research area and research topic	
3.5.1 Comparative Evolving trend analysis of research area	79
3.5.2 The quantitative evaluation of research themes and research topics of Indian publications	80
3.6. Inter-relationship study among the carried-out research topics and Country-specific socio-economic & environmental parameters	81
<b>Chapter 4</b>	82
Detailed analysis of the Data	82
4.1. Period-wise evolving trends analysis of research productivity and contributions by different bibliometric parameters of India and other countries	82
4.1.1. Analysis from Web of Science database	83
4.1.1.1. Growth of total global publications and publications by top 30 countries	83
4.1.1.2. Period-wise growth of the number of publications of top 20 countries	85
4.1.1.3. Period-wise growth of organization numbers of top 20 countries	89
4.1.1.4. Global and Indian top organizations	92

4.1.1.5. Period-wise growth of Number of Authors by top 20 countries	95
4.1.1.6. Period-wise growth of Funded Research by top 20 countries	98
4.1.1.7. Period-wise growth of meeting abstract by top 20 countries	101
4.1.1.8. Period-wise growth of Source Titles by top 20 countries	104
4.1.2. Analysis from Scopus database	109
4.1.2.1. Year-wise total global publications and publications by top 30 countries	109
4.1.2.2. Period-wise growth of the number of Publications of top 20 countries	110
4.1.2.3. Global and Indian top organizations	114
4.1.2.4. India's contribution to the top 30 Source Titles (Journals)	115
4.1.3. Analysis from Indian Citation index database	116
4.1.3.1. Year-wise total global publications and Indian publications	116
4.1.3.2. Period-wise (5 years) growth of the number of Publications of top 20 countries	117
4.1.3.3. India's contribution to Top 30 Source Titles (Journals)	117
4.2. Period-wise impact evaluation of the research publications through citation analysis	119
4.2.1. Analysis from Web of Science database	119
4.2.1.1. Period-wise Average Citation of top 20 and top 30 countries	119
4.2.1.2. Calculated 5-year impact factor of top 20 countries	121
4.2.1.3. h-index of total publication and Period-wise h-index of top 20 and top 30 countries	124
4.2.1.4. Publication's % in country-specific top 100 journals of top 20 countries	127
4.2.1.5. Average impact factor of country-specific top 100 journals of top 20 countries	127
4.2.1.6. Publication frequency distribution among different IF categories of country-specific top 100 journal's publication of top 20 countries	128
4.2.2. Impact analysis from Scopus database	130
4.2.2.1. h-index of total publication and Period-wise h-index of top 20 countries	130
4.2.2.2. % of publication in country-specific top 100 journals of top 20 countries	131
4.2.2.3. Average impact factor of country-specific top 100 journals of top 20 countries	132

4.2.3.4. Publication frequency distribution among different IF categories of country-specific top 100 journal's publication of top 20 countries	132
4.2.3. Indian Citation Index	134
4.2.3.1. Period-wise total and average citation of global and Indian publication	134
4.2.3.2. Period-wise h-index of global and Indian publication	135
4.3. Research collaboration of India with different countries	136
4.3.1. Analysis from Web of Science database	136
4.3.1.1. Period-wise growth of Number of Collaborating countries of top 20 countries	136
4.3.1.2. Indian research collaboration	138
4.3.1.3. Impact of Indian Collaborative research	139
4.3.1.4. Collaborative national and International Organizations	141
4.3.1.5. Collaboration network among the top 100 organisations of Indian publications	143
4.3.1.6. Collaboration network among top 500 authors of Indian publications	147
4.3.1.7. Bibliographic coupling among the top 100 organisations of Indian publications	149
4.3.1.8. Bibliographic coupling among the top 500 authors of Indian publications	153
4.3.2. Analysis from Scopus database	156
4.3.2.1. Indian research collaboration	156
4.3.2.2. Impact of Indian Collaborative research	157
4.3.2.3. Collaborative national and International Organizations:	159
4.4. Evaluation of the interrelationship among the national goal on climate change and the research publications of India covering Indian Journals	161
4.4.1. National Solar Mission	161
4.4.1.1. Analysis of Web of Science publication data related to the National Solar Mission	161
4.4.1.2. Analysis of Scopus publication data related to "National Solar Mission"	170
4.4.1.3. Analysis of Indian Citation Index data related to "National Solar Mission"	173
4.4.2. National Mission for Enhanced Energy Efficiency	177

4.4.2.1. Analysis of Web of Science publication data related to the “National Mission for Enhanced Energy Efficiency	177
4.4.2.2. Analysis of Scopus publication data related to “National Mission for Enhanced Energy Efficiency”	185
4.4.2.3. Analysis of Indian Citation Index data related to “National Mission for Enhanced Energy Efficiency”	188
4.4.3. National Mission on Sustainable Habitat	192
4.4.3.1. Analysis of Web of Science publication data of “National Mission on Sustainable Habitat”	192
4.4.3.2. Analysis of Scopus publication data related to “National Mission on Sustainable Habitat”	200
4.4.3.3. Analysis of Indian Citation Index data related to “National Mission on Sustainable Habitat”	203
4.4.4. National Water Mission	207
4.4.4.1. Analysis of Web of Science publication data related to the “National Water Mission”	207
4.4.4.2. Analysis of Scopus publication data related to “Nation Water Mission”	214
4.4.3. Analysis of Indian Citation Index data related to “National Water Mission”	218
4.4.5. National Mission for Sustaining the Himalayan Ecosystem	221
4.4.5.1. Analysis of Web of Science publication data related to the “National Mission for Sustaining the Himalayan Ecosystem”	221
4.4.5.2. Analysis of Scopus publication data related to “National Mission for Sustaining the Himalayan Ecosystem”	229
4.4.5.3. Analysis of Indian Citation Index data related to “National Mission for Sustaining the Himalayan Ecosystem”	233
4.4.6. National Mission for a Green India	237
4.4.6.1. Analysis of Web of Science publication data related to the “National Mission for a Green India”	237
4.4.6.2. Analysis of Scopus publication data related to “National Mission for a Green India”	245

4.4.6.3. Analysis of Indian Citation Index data related to “National Mission for a Green India”	248
4.4.7. National Mission for Sustainable Agriculture	252
4.4.7.1. Analysis of Web of Science publication data related to the “National Mission for Sustainable Agriculture”	252
4.4.7.2. Analysis of Scopus publication data related to the “National Mission for Sustainable Agriculture”	261
4.4.7.3. Analysis of Indian Citation Index data related to “National Mission for Sustainable Agriculture”	264
4.4.8. National Mission for Strategic Knowledge for Climate Change	268
4.4.8.1. Analysis of Web of Science publication data related to the “National Mission for Strategic Knowledge for Climate Change”	268
4.4.8.2. Analysis of Scopus publication data related to “National Mission for Strategic Knowledge for Climate Change”	276
4.4.8.3. Analysis of Indian Citation Index data related to “National Mission for Strategic Knowledge for Climate Change”	279
4.5. Evaluation of the comparative evolving trends of the research area and research topic	283
4.5.1. Analysis from Web of Science database	283
4.5.1.1. Period-wise growth of the number of the research area of total global publications on “Climate Change”	283
4.5.1.2. Period-wise comparative growth of the number of research area among top 20 countries	283
4.5.1.3. Total Global and Indian comparative contribution in top 30 research areas	285
4.5.1.4. Period-wise growth of top 30 research areas of global and total Indian publications	285
4.5.1.5. Comparative evolving trend of top 30 research areas among top 20 countries	288
4.5.1.6. Period-wise research themes and research topic analysis of Indian research Publications on “Climate Change”	297
4.5.2. Analysis from Scopus database	318
4.5.2.1. Comparative total global and Indian contribution in different subject areas	318

4.5.2.2. Period-wise growth of top 30 research areas of Indian publications	318
4.5.2.3. Comparative Evolving trend of different subject areas among top 20 countries:	320
4.5.2.4. Evolving Trends of research topics vis-à-vis keywords of Indian research publications on “Climate Change” during successive periods	329
4.5.3. Analysis from Indian citation index database:	334
4.5.3.1. Total Global and Indian comparative contribution in different subject areas:	334
4.5.3.2. Evolving trend of top 30 research areas during successive periods of Indian research	334
4.5.3.3. Most frequent research topics vis-à-vis keywords during successive periods of Indian research	336
4.6 Inter-relationship among the carried-out research topics and country-specific socio-economic & environmental problems	339
4.6.1. Inter-relationship of CO <sub>2</sub> emission and publications of top 20 countries based on the number of publications from Scopus	339
4.6.2. Total Greenhouse gas emission % change from 1990 of the top 20 countries based on the number of publications from Scopus	340
4.6.3. Inter-relationship of CO <sub>2</sub> emission and GDP of top 20 countries	340
4.6.4. Inter-relationship of publications, GERD in % of GDP and GERD in billions of US dollar of top 20 countries	341
4.6.5. Comparative analysis of electricity production from coal sources and fossil fuel energy Consumption of top 20 countries	342
4.6.6. Comparative analysis of renewable energy Consumption of top 20 countries	343
4.6.7. Comparative analysis of the land area and forest cover of top 20 countries	344
4.6.8. Comparative analysis of the number of patent publications and number of research publications on climate change from WoS and Scopus	345
4.6.9. Comparative analysis of patent publications from the WIPO GREEN Database	348
<b>Chapter 5</b>	351
<b>Result and Discussions</b>	351

5.1. Period-wise evolving trends of research productivity and contributions by different bibliometric parameters of India and other countries	351
5.1.1. Results from the Web of Science database	351
5.1.1.1. Growth of total global publications and publications by top 30 countries from Web of Science database	351
5.1.1.2. Period-wise growth of the number of publications of top 20 countries from Web of Science database	351
5.1.1.3. Period-wise growth of organization numbers of top 20 countries from Web of Science database	352
5.1.1.4. Global and Indian top organizations	352
5.1.1.5. Period-wise growth of Number of Authors by top 20 countries	353
5.1.1.6. Period-wise growth of Funded Research by top 20 countries	353
5.1.1.7. Period-wise growth of meeting abstract by top 20 countries	353
5.1.1.8. Period-wise growth of Source Titles by top 20 countries	354
5.1.1.9 India's contribution in Top 30 Source Titles (Journals)	355
5.1.2. Results from the Scopus database	355
5.1.2.1. Year-wise total global publications and publications by top 30 countries	355
5.1.2.2. Period-wise growth of the number of Publications of top 20 countries	355
5.1.2.3. Global and Indian top organizations	356
5.1.2.4. India's contribution to the top 30 Source Titles (Journals)	356
5.1.3. Results from Indian Citation index database	356
5.1.3.1. Year-wise total global publications and Indian publications	356
5.1.3.2. Period-wise (5 years) growth of the number of Publications of top 20 countries	356
5.1.3.3. India's contribution to Top 30 Source Titles (Journals)	356
5.2. Period-wise impact evaluation of the research publications through citation analysis	357
5.2.1. Results from Web of Science database	357



5.2.1.1. Period-wise Average Citation of top 20 and top 30 countries	357
5.2.1.2. Calculated 5-year impact factor of top 20 countries	357
5.2.1.3. h-index of total publication and Period-wise h-index of top 20 and top 30 countries	357
5.2.1.4. Publication's % in country-specific top 100 journals of top 20 countries	358
5.2.1.5. Average impact factor of country-specific top 100 journals of top 20 countries	358
5.2.1.6. Publication frequency distribution among different IF categories of country-specific top 100 journal's publication of top 20 countries	358
5.2.2. Impact analysis from Scopus database	358
5.2.2.1. h-index of total publication and Period-wise h-index of top 20 countries	358
5.2.2.2. % of publication in country-specific top 100 journals of top 20 countries	359
5.2.2.3. Average impact factor of country-specific top 100 journals of top 20 countries	359
5.2.3.4. Publication frequency distribution among different IF categories of country-specific top 100 journal's publication of top 20 countries	359
5.2.3. Results from Indian Citation Index	360
5.2.3.1. Period-wise total and average citation of global and Indian publication	360
5.2.3.2. Period-wise h-index of global and Indian publication	360
5.3. Research collaboration of India with different countries	360
5.3.1. Results from Web of Science database	360
5.3.1.1. Period-wise growth of Number of Collaborating countries of top 20 countries	360
5.3.1.2. Indian research collaboration	361
5.3.1.3. Impact of Indian Collaborative research	361
5.3.1.4. Collaborative national and International Organizations:	361
5.3.1.5. Collaboration network among the top 100 organisations of Indian publications	361
5.3.1.6. Collaboration network among top 500 authors of Indian publications	362
5.3.1.7. Bibliographic coupling among the top 100 organisations of Indian publications	362
5.3.1.8. Bibliographic coupling among the top 500 authors of Indian publications	362
5.3.2. Results from Scopus database	363

5.3.2.1. Indian research collaboration	363
5.3.2.2. Impact of Indian Collaborative research	363
5.3.2.3. Collaborative national and International Organizations:	363
5.4. Evaluation of the interrelationship among the national goal on climate change and the research publications of India covering Indian Journals	364
5.4.1. National Solar Mission	364
5.4.1.1. Results from the Web of Science data related to “National Solar Mission”	364
5.4.1.2. Results from the Scopus publication data related to “National Solar Mission”	366
5.4.1.3. Results from the Indian Citation Index data related to “National Solar Mission”	367
5.4.2. National Mission for Enhanced Energy Efficiency	368
5.4.2.1. Results from the Web of Science data related to the “National Mission for Enhanced Energy Efficiency”	368
5.4.2.2. Results from the Scopus publication data related to “National Mission for Enhanced Energy Efficiency”	370
5.4.2.3. Results from the Indian Citation Index data related to “National Mission for Enhanced Energy Efficiency”	371
5.4.3. National Mission on Sustainable Habitat	372
5.4.3.1. Results from the Web of Science data related to “National Mission on Sustainable Habitat”	372
5.4.3.2. Results from the Scopus publication data related to “National Mission on Sustainable Habitat”	374
5.4.3.3. Results from the Indian Citation Index data related to “National Mission on Sustainable Habitat”	375
5.4.4. National Water Mission	376
5.4.4.1. Results from the Web of Science data related to the “National Water Mission”	376
5.4.4.2. Results from the Scopus publication data related to “Nation Water Mission”	378
5.4.4.3. Results from the Indian Citation Index data related to “National Water Mission”	379

5.4.5. National Mission for Sustaining the Himalayan Ecosystem	380
5.4.5.1. Results from the Web of Science data related to the “National Mission for Sustaining the Himalayan Ecosystem”	380
5.4.5.2. Results from the Scopus publication data related to “National Mission for Sustaining the Himalayan Ecosystem”	382
5.4.5.3. Results from the Indian Citation Index data related to “National Mission for Sustaining the Himalayan Ecosystem”	383
5.4.6. National Mission for a Green India	384
5.4.6.1. Results from the Web of Science data related to the “National Mission for a Green India”	384
5.4.6.2. Results from the Scopus publication data related to “National Mission for a Green India”	386
5.4.6.3. Results from the Indian Citation Index data related to “National Mission for a Green India”	387
5.4.7. National Mission for Sustainable Agriculture	388
5.4.7.1. Results from the Web of Science data related to the “National Mission for Sustainable Agriculture”	388
5.4.7.2. Results from the Scopus publication data related to the “National Mission for Sustainable Agriculture”	390
5.4.7.3. Results from the Indian Citation Index data related to “National Mission for Sustainable Agriculture”	391
5.4.8. National Mission for Strategic Knowledge for Climate Change	392
5.4.8.1. Results from the Web of Science data related to the “National Mission for Strategic Knowledge for Climate Change”	392
5.4.8.2. Results from the Scopus publication data related to “National Mission for Strategic Knowledge for Climate Change”	394
5.4.8.3. Results from the Indian Citation Index data related to “National Mission for Strategic Knowledge for Climate Change”	396
5.5. Evaluation of the comparative evolving trends of the research area and research topic	397

5.5.1. Results from Web of Science database	397
5.5.1.1. Period-wise growth of the number of the research area of total global publications on “Climate Change”	397
5.5.1.2. Period-wise comparative growth of the number of research area among top 20 countries	397
5.5.1.3. Total Global and Indian comparative contribution in top 30 research areas	397
5.5.1.4. Period-wise growth of top 30 research areas of global and total Indian publications	398
5.5.1.5. Comparative evolving trend of top 30 research areas among top 20 countries	398
5.5.1.6. Period-wise research themes and research topic analysis of Indian research Publications on “Climate Change”	398
5.5.2. Results from Scopus database	402
5.5.2.1. Comparative total global and Indian contribution in different subject areas	402
5.5.2.2. Period-wise growth of top 30 research areas of Indian publications	402
5.5.2.3. Comparative Evolving trend of different subject areas among top 20 countries	402
5.5.2.4. Evolving Trends of research topics vis-à-vis keywords of Indian research publications on “Climate Change” during successive periods	402
5.5.3. Results from Indian citation index database	402
5.5.3.1. Total Global and Indian comparative contribution in different subject areas	402
5.5.3.2. Evolving trend of top 30 research areas during successive periods of Indian research	402
5.5.3.3. Most frequent research topics vis-à-vis keywords during successive periods of Indian research	404
5.6 Inter-relationship among the carried-out research topics and country-specific socio-economic & environmental problems	404
5.6.1. Inter-relationship of CO <sub>2</sub> emission and publications of top 20 countries based on the number of publications from Scopus	404
5.6.2. Total Greenhouse gas emission % change from 1990 of the top 20 countries based on the number of publications from Scopus	405
5.6.3. Inter-relationship of CO <sub>2</sub> emission and GDP of top 20 countries	405

5.6.4. Inter-relationship of publications, GERD in % of GDP and GERD in billions of US dollar of top 20 countries	405
5.6.5. Comparative analysis of electricity production from coal sources and fossil fuel energy Consumption of top 20 countries	405
5.6.6. Comparative analysis of renewable energy Consumption of top 20 countries	406
5.6.7. Comparative analysis of the land area and forest cover of top 20 countries	406
5.6.8. Comparative analysis of the number of patent publications and number of research publications on climate change from WoS and Scopus	406
5.6.9. Comparative analysis of patent publications from the WIPO GREEN Database	407
<b>Chapter 6</b>	
Findings/Summary and recommendations	409
Research Summary	412
<b>End Project Deliverables:</b>	413
<b>How the outcome of this project will be beneficial for various stakeholders</b>	414
<b>Rationale about taking the two databases (WoS and Scopus)</b>	415
<b>The variation of scores/results from these databases</b>	415
<b>References</b>	418