Contents

Acknowledgement		1
Executive Summary		2
Motivation for the Bibliometric Study		3
•	"Evidence" Report of Thomson Reuters	3
٠	Analysis of Changing Trends in Indian Scientific Research outputs	4
Changing Trends: Observations from "Evidence Report"		5
•	Global Volume Share of Scientific publications from India	5
٠	Comparisons of publication outputs relative to Developed Economies	6
•	Comparisons relative to some Select Emerging Economies	7
•	India's growth Performance in SCI publications with respect to time	9
•	Changing trends in Volume outputs of India: Discipline wise	10
•	Changing Trends in Citation Impacts of India: Discipline wise	13
٠	Changing Trends in the Indian Share of Top 1% impact making Journals	15
٠	Degree of Uncited-ness of publications emanating from India	17
•	Evidence for Bimodal distribution of Journal Impact factor Distribution	18
•	What is learnt from Evidence based analysis	20
٠	Evidence based Lessons for India with respect to Volume Share in S&T	20
٠	Evidence based lessons for India for decreasing the uncitedness	21
•	Evidence based lessons for India for increasing the impact profiles	22
•	Some Next Best Steps for consideration of National Funding	22
٠	Concluding Remarks	23
References		24
Annexure 1		25
Annexure 2		26