

## CONTENTS

	<b>Page No.</b>
<b>PREFACE</b>	
<b>ABOUT THE DIRECTORY</b>	
• Introduction	I
• Limitations	II
• Organisation of the Directory	II
• Brief Analysis	II
• Funding Agency-wise Analysis	V
• Subject Area-wise Analysis	VI
• Types of Institute-wise Analysis	VIII
• Cost Range-wise Analysis	XI
• PIs Gender-wise Analysis	XVI
• State-wise Analysis	XVI
• Salient Findings	XVII
<b>DIRECTORY OF R&amp;D PROJECTS BY BROAD SUBJECT AREAS</b>	
• Agricultural Sciences	1-8
• Biological Sciences	9-144
• Chemical Sciences	145-229
• Earth Sciences	230-250
• Engineering and Technology	251-331
• Mathematics	332-354
• Medical Sciences	355-396
• Physical Sciences	397-442
<b>INDEX</b>	
• Principal Investigator (PI) Index	A1-A25
• Institute Index	B1-B25
• State Index	C1-C5
<b>ANNEXURE</b>	
1. Address of Funding Agencies	D1
2. Institute-wise Number of Projects and Total Approved Cost	E1-E22
3. State-wise Support to Extramural R&D Projects during	F1
4. Distribution of Top Fifteen Institutions by Number of Projects	G1
5. Distribution of Top Fifteen Institutions by Total Approved Cost of Projects	H1