1.1	Title of Sponsored Work	Short term training programme of Applied Economic Tools and
		techniques for Valuing Environmental Resources
1.2	Name of TERI SAS	DoPS
	Department/ Centre (s)	
	involved	
1.3	Туре	Workshop/Training Programme
2.1	Sponsoring Agencies	DST-SERB
2.2	Location of work/activity	India
3.1	List of partnering	NA
	Institutions involved	
3.2	Lead Partner	NA
4.1	Begin Date	03.10.2016
4.2	Completed or Ongoing	Completed
4.3	End Date	05.10.2016
5.1	Principal Investigator(s)	Dr. Sukanya Das
0.11	Internal	211 Sullanya 2 as
5.2.	Principal Investigator(s)	
3.2.	External	
5.3	Co-Principal	NA
]	Investigator(s)Internal	
5.4.	Co-Principal	
3.4.	Investigator(s)External	
5.3	Associated Researcher(s)	60,000
3.3	internal	00,000
6.1	Amount Sanctioned	60,000
6.2	Amount received	60,000
		00,000
6.3	In Kind support	TTI
7.1	Description of work and	The proposed programme aims at bridging this capacity gaps in
	activities	providing not only the theoretical understanding of the tools and
		techniques of economic analysis of the environmental problems, but
		also by offering hands on experience in using various tools and
		techniques required for such analysis. The programme aims at
		instilling the core competencies of economic tools and techniques
		required for analysing the environmental problems.
		Environmental valuation techniques are widely used for monetary
		valuation of environment using standard economic assumptions. An
		array of methods are used for valuing environment such as contingent
		valuation method, hedonic pricing method, travel cost method, the
		production function approaches, averting behaviour method etc. The
		proposed training programme lays specific emphasis on this by
		devoting the sessions in discussing the techniques and offering
		participants to learn these techniques through case studies.
		Objectives of the 3 day residential course are,
		1. Understand the foundation of economic tools and techniques for
		the analysis of environmental problems
		2. Apply these techniques to the live and practical cases through
		hands on exercises
		3. Get exposed to various soft ware's required to analyse the
		environmental problems by using economic tools and techniques
7.2	Project Reach,	Post graduate students and researchers
	engagements and	NGOs
	beneficiaries, if applicable	Public sector officials
		Consultants
8.1	List of Publications	NA
	including dissemination	
	through social media	
8.2	Links to Events page, if	https://www.terisas.ac.in/whats-happening.php?id=249
	any	The state of the s
		1

9.	Executive Summary and
	other documents