	Title of Entry	
1.1	Title of Sponsored Work	Data Science Applications for Sustainability (Annexure 16)
1.2	Name of TERI SAS Department/ Centre (s) involved	DNR, DoPS
1.3	Type	Workshop
2.1	Sponsoring Agencies	SERB-DST
2.2	Location of work/activity	India
3.1	List of partnering Institutions involved	Nome
3.2	Lead Partner	None
4.1	Begin Date	07.10.2017
4.2	Completed or Ongoing	Completed
4.3	End Date	10.10.2017
5.1	Principal Investigator(s) Internal	Neeti
5.2.	Principal Investigator(s) External	
5.3	Co-Principal Investigator(s)Internal	Sukanya Das
5.4.	Co-Principal Investigator(s)External	
5.3	Associated Researcher(s)internal	NA
6.1	Amount Sanctioned	1 lakh
6.2	Amount received	1 lakh
6.3	In Kind support	
7.1		Objectives: The objectives of the three-day residential course at TERI University are as
	Description of work and activities	follows:
		1.To understand the application of data science and its linkages with the
		pillars of sustainability
		2.To apply these techniques to live and practical cases through hands-on

		exercises of various forms of datasets 3.To get exposed to different kinds of software required for analysing various data by using case specific tools and techniques
7.2	Project Reach, engagements and beneficiaries, if applicable	NA
8.1	List of Publications including dissemination through social media	
8.2	Links to Events page, if any	https://www.terisas.ac.in/whats-happening.php?id=287
9.	Executive Summary and other documents	

Note. Per sponsored projects, this document in .doc (and not .docx) and enclosures may be zipped together and sent to iqac@terisas.ac.in, preferably in a single mail per department. Completed Projects between July 1, 2015 and July 2020 may be sent first.