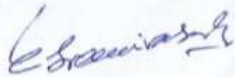


SaciWATERS

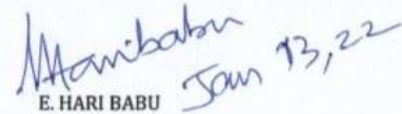
Statement of Foreign Contributions received during the Financial Year 2021-22

Q3 FY 2021-22 (OCT - DEC 2021)

Sl. No.	Date of funds received	Donor / Funding agency name and Address	Fund received net value in INR	Purpose of funds received
1	27-Oct-21	Global Water Partnership Organisation Organisation number in Sweden: 902000 - 3845 PO Box 24177 SE-104 51 Stockholm SWEDEN Phone: + 46 8 12 13 86 30 E-mail: peter.repinski@gwp.org E-mail: Themba.gumbo@cap-net.org	1,09,310.50	First installment of Funds received towards CapNet Network activity support for conducting online training course on research methodology in climate change and IWRM
2	24-Nov-21	Global Water Partnership Organisation Organisation number in Sweden: 902000 - 3845 PO Box 24177 SE-104 51 Stockholm SWEDEN Phone: + 46 8 12 13 86 30 E-mail: peter.repinski@gwp.org E-mail: Themba.gumbo@cap-net.org	53,926.00	Second and final installment of Funds received towards CapNet Network activity support for conducting online training course on research methodology in climate change and IWRM
	14-Dec-21	Global Water Partnership Organisation Organisation number in Sweden: 902000 - 3845 PO Box 24177 SE-104 51 Stockholm SWEDEN Phone: + 46 8 12 13 86 30 E-mail: peter.repinski@gwp.org E-mail: Themba.gumbo@cap-net.org	74,685.93	Funds received from GWPOS towards Case study on Climate Change Adaptation and integrated Water Resources Management
			1,18,737.34	Fund received from GWPOS towards For conducting online training course on research methodology in climate change and IWRM
			1,86,657.73	Final installment of Fund received from GWPOS towards CapNet network support for the year 2021
	July 23, 2021	International Development Research Centre 150 Kent street PO Box 8500, Ottawa ON Canada.	33,83,624.64	Final installment of Funds for Implementing the project : South Asia Water (SAWA) Leadership Programme on climate Change.
Total			39,26,942.14	



C. SREENIVASULU
Head - Finance & Administration

E. HARI BABU
Officiating Executive Director