**Technical Area:** 1. Seasonal forecasting, 2. Sub-seasonal forecasting, 3. Impact based forecasting, 4. Servi Climate Services, 7. User engagement Marketing (including user engagement, product development and Strategy Observations, 10. Monitoring Evaluation and Learning (MEL), 11. Socio-Economic Benefits, 12. G

## Timeline:

FY 2023 – 24: (Jun 23); Q2 (Jul – Sept 23); Q3 (Oct – Dec 23); Q4 (Jan – Mar 24) FY 2024 –25: Q1 (Apr – Jun 24); Q2 (Jul – Sept 24); Q3 (Oct – Dec 24); Q4 (Jan – Mar 25) FY 2025 – 26: Q1 (Apr – Jun 25); Q2 (Jul – Sept 25); Q3 (Oct – Dec 25)

Technical Area	Describe Specific Type of Support

ce development and delivery, 5. Co-production, 6. lifecycle management), 8. Private sector engagement, 9. ESI, 13. Other – please specify:

			T
			Total estimated number of days
FY 23/24	FY 24/25	FY 25/26	
Q1 - Q4	Q1 – Q4	Q1 – Q3	