ANNEX A.2 ANNUAL IMPLEMENTATION PLAN TIMELINE CHART

TABL	E A.2. IMPLEMENTATION PL	AN TIMELII	NE (202	20-2021)							
	2020							2021			
		Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul
IR1 – Improved higher education capacity for innovation											
1.1	Growth of industry engagement mechanisms (Knowledge Technology Transfer Offices [KTTOs], Career Centers, and Professional Science	1.1.1 Crea						ities			
	Master's [PSMs])	1.2 Technical assistance to implementation of Philippine Association of State Universities and Colleges (PASUC) Platform for Innovating SUCs for Industry 4.0 (PISI)									
		1.3 Facult Research					n Technic	al and Ac	lvanced		
		1.4 R&D g Pandemio			g Applica	ations of	Research	within th	ne		
	IR2 – Improved regulatory environment for innovation										
2.1	Improved procurement policy/ legislation for research and	2.1.1 Insti higher ed					nt policie	es in sele	ct		
	development (R&D)	2.1.2 Sup policies a			ent agen	cies to in	nprove R	&D procu	rement		
2.2	Improved HEI codes and policies on research incentives and extension	2.2.1 Sup incentive					esearch				
	'	R3 – Impro	oved go	vernme	nt capac	ty for in	novation				
3.1	Philippine Government convergence efforts on innovation	3.1.1 Support for Department of Trade and Industry (DTI) Competitiveness and Innovation Group (CIG) toward capacity development, policy formulation, and program implementation									
		3.1.2 Tech governme innovatio	ent ider	ntified							
3.2	3.2.1 Institutionalizing the RIIC initiative in the regions										

	Regional Inclusive Innovation Centers (RIICs)	3.2.2 Mapping innovation stakeholders and initiatives in the RIICs					
		3.2.3 Strengthening linkages of innovation stakeholders in the RIICs					
		3.2.4 Aligning existing programs and facilities to industry needs in the RIICs					
3.3	Technical assistance to Department of Science and Technology (DOST)	3.3.1 Technical assistance to DOST-funded research and startups					
		3.3.2 Business process mapping and technical assistance to grant programs					
		3.3.3 Technical assistance in communicating the outcomes of R&D					
		3.3.4 Increasing industry engagement of DOST units or programs					
3.4 Technical assistance to Commission on Higher Education (CHED) organizational assessment							