					#16 64				(	Calen	EMEI ndar Yea	ar 201	7					NAI V	SIS A	NDF	SIGN					
Desired Outcome/s	Outputs to be Produced	Learning Objectives	Proposed HRD Intervention	Target Learners				NT ON MS SQL DATABASE ADMINISTRATION / #17. SYSTEM ANALYSIS AN DES Planned Schedule											515 11		Support Requirements					<u>e</u> <u>s</u>
				n dr	Offi ce/ s	Po siti on/ s	Jan	ь Fe	Ma	۰	Apr Ma	>	3 -	Jul	Pu Pu	Se	a 7	Oct	< ٥	De	Fin anc ial	ma n Re so	Lo gis tic	tive Sp on	Oth er	Source of Funds
Improved efficiency of E- Governance Effective public service delivery through an efficient and effective ICT System	Module on database administration Action Plan	At the end of the 5-day activity, the participants will be able to apply the knowledge on the fundamentals of database models, data analysis and	5-day Capacity Development on MS SQL Database Administration	4	PAdO- IT	Computer Programmers															100,000	1 External Speaker from Learning Service Provider ( e Globio Training) 1- Documentor	1. Food and accommodation 2. Laptop 3. transportation	1.Approved Training Design 2. Memo Order enjoining participation	Contingency fund for miscellaneous expenses	E-Governance
	System on information technology security	design, languages, database control and management At the end of the 5-day activity, the participants will be able to use the processes of information security framework, access control and site security, attack methods and counter measures, elements of cryptography	5-day Training on Web Securities and Administration	4	PAdO- IT	Computer Programmers Computer Maintenance technologists															108,000	1 -External Speaker from Learning Service Provider ( CISCO) 1 - Documentor	1.Food and accommodation 2. Laptop 3. transportation	1.Approved training design 2. Memo Order enjoining participation	Contingency fund for miscellaneous expenses	E-Governance

	and module of systems analysis and design	At the end of the 3 months course, the participants will be able to apply the evolving methodologies for the analysis and design in developing information systems.	3-months course on System Analysis and Design	4	PAdO- IT	Computer Programmers	Image: Second state of the second s	E-Governance
--	--	--	---	---	-------------	-------------------------	---	--------------