



See application on dashboard \longrightarrow



Watchlist Contributions Templates



Main Page Discussion **Editing Main Page** Lorem Yipsam View Profile BIG ----ದಿ Advanced V Special character V Help 🗸 Overview {{Logic Model Infobox \mathbb{O} Recent [Context=Inadequate [[ICT Awareness and Competency|ICT Awareness]] causes [[Digital divide]]. Goal=Spread awareness of essential [[ICT]] tools Bookmark [Success criteria=Observable utilization of linked [[Feature Demo|digital content]] Outputs=A continuously evolving [[Data Workflow]] Drafts Process=Relate [[data asset]]s using [[Hyperlink]]s [Inputs=[[Active Participant]]s and [[Semantic MediaWiki]] [Boundary conditions=Lack of access to networked [[Modern Browsers]] Useful Links }} \sim =About this Website= [[Extreme Learning Process]]([[XLP]]) is an [[data-centric]] methodology for refining organizational learning activities. It ICT Awareness \sim # [[Project Knowledge Container]]([[PKC]]) as the data service containerization instrument. # [[Meta University]]([[MU]]) as the [[abstract]] organization that practices data-centric learning activities. # [[Inter-Organizational Workflow]] as the pattern of dataflows that enable opertaional exchanges between orgnaizations that Project Management \sim =Data Science and Namespace Management= Tools \sim The power of [[data]] lies in [[namespace management]], please read the page: [[Hypertext Syntax]], to explore the possibilit: organizational structure of your data asset stored in [[hyperlink|hyperlinked]] and [[transclusion|transcluded]] data content. [[HAS HOME PAGE DATED::November 24, 2021]] =ICT Tools for Distributed Learning= Given the distributed nature of our online learning program, there are many ICT tools that help develop one's [[digital native Summary: This is a minor edit 🗸 Watch this page Please note that all contributions to PKC may be edited, altered, or removed by other contributors. If you do not want your writing to be edited mercilessly, then do not submi You are also promising us that you wrote this yourself, or copied it from a public domain or similar free resource (see PKC:Copyrights for details). Do not submit copyrighted work without permission! Privacy policy About PKC Show preview Show changes Save changes Disclaimers Semantio mediawil

	Q Search	РКС			內	0	Û	ŝ
			ľ	Ø	U	í	L	i
consists of three com	ponents:							
utilizes [[PKC]] inst	ruments.							
ies offered by [[PKC]]. It will	significa	ntly im	nprove	the			
e skill]]s. Knowing t	hat there w	ill be ma	ny diff	ferent	skill	l leve	ls	
it it here.								



Watchlist

Contributions Templates



Main Page Discussion **Editing Main Page** Lorem Yipsam View Profile BIG ----ದಿ Advanced V Special character V Help 🗸 Overview {{Logic Model Infobox \mathbb{O} Recent [Context=Inadequate [[ICT Awareness and Competency|ICT Awareness]] causes [[Digital divide]]. Goal=Spread awareness of essential [[ICT]] tools Bookmark [Success criteria=Observable utilization of linked [[Feature Demo|digital content]] Outputs=A continuously evolving [[Data Workflow]] Drafts Process=Relate [[data asset]]s using [[Hyperlink]]s [Inputs=[[Active Participant]]s and [[Semantic MediaWiki]] [Boundary conditions=Lack of access to networked [[Modern Browsers]] Useful Links }} \sim =About this Website= [[Extreme Learning Process]]([[XLP]]) is an [[data-centric]] methodology for refining organizational learning activities. It ICT Awareness \sim # [[Project Knowledge Container]]([[PKC]]) as the data service containerization instrument. # [[Meta University]]([[MU]]) as the [[abstract]] organization that practices data-centric learning activities. # [[Inter-Organizational Workflow]] as the pattern of dataflows that enable opertaional exchanges between orgnaizations that Project Management \sim =Data Science and Namespace Management= Tools \sim The power of [[data]] lies in [[namespace management]], please read the page: [[Hypertext Syntax]], to explore the possibilit: organizational structure of your data asset stored in [[hyperlink|hyperlinked]] and [[transclusion|transcluded]] data content. [[HAS HOME PAGE DATED::November 24, 2021]] =ICT Tools for Distributed Learning= Given the distributed nature of our online learning program, there are many ICT tools that help develop one's [[digital native Summary: This is a minor edit 🗸 Watch this page Please note that all contributions to PKC may be edited, altered, or removed by other contributors. If you do not want your writing to be edited mercilessly, then do not submi You are also promising us that you wrote this yourself, or copied it from a public domain or similar free resource (see PKC:Copyrights for details). Do not submit copyrighted work without permission! Privacy policy About PKC Show preview Show changes Save changes Disclaimers Semantio mediawil

	Q Search PK	C			Ŕ	0	¢	ŝ
			ľ	O	U	(j	다	
consists of three com	ponents:							
utilizes [[PKC]] inst	ruments.							
ies offered by [[PKC]]. It will sig	gnificant	tly im	prove	the			
e skill]]s. Knowing t	hat there will	l be many	y diff	erent	skill	leve	ls	
							_	
it it here.								



Watchlist Contributions Templates



Main Page Discussion **Editing Main Page** Lorem Yipsam View Profile BIG ----ದಿ Overview Advanced V Special character 🗸 Help 🗸 {{Logic Model Infobox \mathbb{O} Recent [Context=Inadequate [[ICT Awareness and Competency|ICT Awareness]] causes [[Digital divide]]. Goal=Spread awareness of essential [[ICT]] tools Bookmark [Success criteria=Observable utilization of linked [[Feature Demo|digital content]] Outputs=A continuously evolving [[Data Workflow]] Drafts Process=Relate [[data asset]]s using [[Hyperlink]]s [Inputs=[[Active Participant]]s and [[Semantic MediaWiki]] [Boundary conditions=Lack of access to networked [[Modern Browsers]] Useful Links }} =About this Website= [[Extreme Learning Process]]([[XLP]]) is an [[data-centric]] methodology for refining organizational learning activities. It ICT Awareness \sim # [[Project Knowledge Container]]([[PKC]]) as the data service containerization instrument. # [[Meta University]]([[MU]]) as the [[abstract]] organization that practices data-centric learning activities. # [[Inter-Organizational Workflow]] as the pattern of dataflows that enable opertaional exchanges between orgnaizations that Project Management \sim =Data Science and Namespace Management= Tools \sim The power of [[data]] lies in [[namespace management]], please read the page: [[Hypertext Syntax]], to explore the possibilit: organizational structure of your data asset stored in [[hyperlink|hyperlinked]] and [[transclusion|transcluded]] data content. [[HAS HOME PAGE DATED::November 24, 2021]] =ICT Tools for Distributed Learning= Given the distributed nature of our online learning program, there are many ICT tools that help develop one's [[digital native Summary: This is a minor edit 🗸 Watch this page Please note that all contributions to PKC may be edited, altered, or removed by other contributors. If you do not want your writing to be edited mercilessly, then do not submi You are also promising us that you wrote this yourself, or copied it from a public domain or similar free resource (see PKC:Copyrights for details). Do not submit copyrighted work without permission! Privacy policy About PKC Show preview Show changes Save changes Disclaimers Semantio mediawil

	Q Search PKC			內	0	Ų	ង្ង
		ľ	\odot	U	i	다	
consists of three com	ponents:						
utilizes [[PKC]] inst	ruments.						
ion offered by [[DVC]]	l Thuill sign	ificantly i		the			
ies offered by [[PKC]	j. it will sign	ITICANLIY I	nprove	the			
e skill]]s. Knowing t	hat there will	be manv dif	ferent	skill	level	s	
						-	
it it here.							





		Main Page Discussion	Ċ	O	U	i	
Lorem Yipsam View Profile		Editing Main Page					
) Overview		B Z ← Advanced ✓ Special character ✓ Help ✓					
Recent		{{Logic Model Infobox Context=Inadequate [[ICT Awareness and Competency ICT Awareness]] causes [[Digital divide]].					
Bookmark		Goal=Spread awareness of essential [[ICT]] tools					
Drafts		Success criteria=Observable utilization of linked [[Feature Demo digital content]] Outputs=A continuously evolving [[Data Workflow]]					
		Process=Relate [[data asset]]s using [[Hyperlink]]s Inputs=[[Active Participant]]s and [[Semantic MediaWiki]]					
eful Links	~	Boundary conditions=Lack of access to networked [[Modern Browsers]] }}					
		=About this Website= [[Extreme Learning Process]]([[XLP]]) is an [[data-centric]] methodology for refining organizational learning activities. It consists of three components:					
Awareness	~	<pre># [[Project Knowledge Container]]([[PKC]]) as the data service containerization instrument. # [[Meta University]]([[MU]]) as the [[abstract]] organization that practices data-centric learning activities.</pre>					
oject Management	~	<pre># [[Inter-Organizational Workflow]] as the pattern of dataflows that enable opertaional exchanges between orgnaizations that utilizes [[PKC]] instruments.</pre>					
ols	~	=Data Science and Namespace Management=					
		The power of [[data]] lies in [[namespace management]], please read the page: [[Hypertext Syntax]], to explore the possibilities offered by [[PKC]]. It will s organizational structure of your data asset stored in [[hyperlink hyperlinked]] and [[transclusion transcluded]] data content. [[HAS HOME PAGE DATED::November 24, 2021]]	ignificantly i	.mprove	the		
		=ICT Tools for Distributed Learning=					
		Given the distributed nature of our online learning program, there are many ICT tools that help develop one's [[digital native skill]]s. Knowing that there wi	ill be many dif	ferent	skill	level	5
		Summary:					
							_
		This is a minor edit 🗸 Watch this page					
		Please note that all contributions to PKC may be edited, altered, or removed by other contributors. If you do not want your writing to be edited mercilessly, then do not submit it here.					
policy		You are also promising us that you wrote this yourself, or copied it from a public domain or similar free resource (see PKC:Copyrights for details). Do not submit copyrighted work without permission!					