Slabus																							
						_	_	_	_		-				_	$\overline{}$				-	_		-
Charles In	Bain Topics	Detail Courses	Indiator	Task and Test	Tools	Small Project	\rightarrow	_	-		_				-	-			-	_	_	_	_
1	tevos Fundamental						-	-	-		-									_			-
- 1	Nevopa Fundamentic	- Introduction about Devops	- Participants are expected to undentand the devoys background		_		_		_	_					_	-			$\vdash \vdash$	_		_	-
\rightarrow		- Describe the Devops Structure and Settlodology - Recognize the patterns and evolution of a traditional SIDLC, and how DevOps-grew-out of E.					\rightarrow	-	\rightarrow	_	-	_			_	-				-	_	_	-
\vdash		Compare the traditional SDLC with DevCos and recognize how DevCos is used to solve software development problems.				_	\rightarrow	_	\rightarrow		_					-			-	_	-		-
-		 Compare the stadtional SDLC with DevOps and recognize how DevOps is used to solve software development problems. Name the challenges created by the adoption of the DevOps methodology. 					-		-										-				-
		- Describe the DevOps workflow																					
\vdash		- Describe how DevOps can be used to replace the traditional SDLC.					\rightarrow		\rightarrow	_						-			<u></u> '	-			-
\rightarrow		- Describe the software development life cycle within an organization and be able to recommend DevOps processes and tools.			_	-	\rightarrow	-	\rightarrow	_	-	_	_		_	-		_		-	-	_	-
20	intending Fundamental on Devops	- Review About Devogs Fundamental - Networking					\rightarrow	_	-		-				-	-			-	_	-		-
\vdash		- Introduction to Networking					-		-											_			-
		- Nietwork Topology - Nietwork Cervice Types																					
\vdash		- Nativork Device Types					\rightarrow		\rightarrow							$\overline{}$				_			-
\rightarrow		- Olis Layer - What is the Cris Layer					\rightarrow	_	\rightarrow	_	-	_			_	\rightarrow		-	-	-	\rightarrow	_	-
\rightarrow		- Off Law English			_		\rightarrow	_	-	_	-				_	-			-	_	$\overline{}$	_	-
\vdash		10/19					$\overline{}$	_	-		-				_	-				_	_		-
\vdash		- Cdi Layer Fundium 1 Christ - Fundium ent COVP					-		-		1 1									1			1 1
\rightarrow		- P Assess & Scienting - Fundamental OF Assess - Fundamental OF Assess - Class of P Assess - P Scienting					\rightarrow	_	\rightarrow	_	-	_			_	\rightarrow		-	-	-	_	_	-
\rightarrow		- Class of IR Address			_	_	\rightarrow	_	-	_	-				_	-			-	_			-
\vdash		- Payordina					$\overline{}$	_	-		-				_	-				_	_		-
		- Routing - Type of Nauting																					
\vdash		- Type of Routing			_		_	_	_	_	\vdash		_		_	-				-	-	_	\vdash
\rightarrow		Rouding Selection	 		-		\rightarrow	_	\rightarrow	_	\vdash	_	_	-	_	\rightarrow		-		_	\rightarrow	_	+
\rightarrow	operating System & Street Scorpting on Linux	- Review historicing Fundamental on Devops	1				\rightarrow	_	\rightarrow		-					-				_	\rightarrow		-
	Specifing System & Shell Scripting on Linux	- Describe of Operating System					-		-												-		-
\vdash	<u> </u>	- Fundamental Linux			\vdash			-			$\vdash \neg$				_	-			\vdash	-	-		\perp
\vdash		- Familiar Cts For Devige	-		_	_	_	_	_	_	-	_	_		_		_		_	-	-	_	_
\rightarrow		- Familiar Oli For Chrugs - Islanda-Zolin 15 Server - Editor Livia			_	-	\rightarrow	-	\rightarrow	_	\vdash				_	-			-	_	\rightarrow	_	\vdash
\vdash		- Fundamental of Shed Scripting	t		_		\rightarrow		\rightarrow							-			_	_	-		-
\vdash					1		_	_	_										-				-
		- Describe Command Shell Stript																					
\vdash					_		_		_		-					=			_	-	=		\vdash
\rightarrow		- Introduction Clear Management on Linux				_	_	_	_		-				_	$\overline{}$				-	_		-
\rightarrow		Introduction to Programming Legic (poping for white and condition(f) Install and Sintup with senior with study case.			_	-	\rightarrow	_	\rightarrow	_	-				_	-			-	_	-	_	-
\vdash		- Review Shed Scopling with task			_		-		-		_				_	-				_			_
40	Vitualization & Environment of Devogs	- Introduction Environment of Devage																					-
		- Introduction Environment of Devogs - Introduction Develop																					
		- Introduction Staging					_		_										_				
\rightarrow	ource Control Management & Cloud Inflastructure (ARS), Allyuri)	- Introduction Production				_	_	_	_		-				_					_	_		-
1	louice Cortici Management & Cloud Intrastructure (KMS, Abyun)	- Wooduction to source Control Management - Tools of SICM			_		\rightarrow		_		-				_	-			$\vdash \vdash$	_	\rightarrow		-
-		- INDUSTRIAL TOP OF THE PARTY O			+		-		-		-				_	-				_			_
\Box		- introduction to filst - introduction to Repository																					-
\rightarrow		- monation and Setup Git - Practice Git Command With Repository					\rightarrow	_	_		\longrightarrow								-	_	_		_
\rightarrow		- Practice St Command With Repository			_	_	\rightarrow	_	_		-				_	-			$\vdash \vdash$	-	\rightarrow		-
\vdash		Practice dit Command with Remote Repository (Cittuto, Gistat) Preview and Task					-	_	-		_				_				-	_		_	-
-		- Review of command					-		-										-				-
		- Review git command: - Task how to use git to deploy code																					
		- Introduction Coud Provider - Introduction to Antacon Wed Service																					
\rightarrow		- Introduction to Areacon Web Service - Introduction to Albada Cloud					\rightarrow	_	_		-				_				—	_	_		-
\vdash		- Historian to Allasa Claid - Dry Hady Eye Payme					-	_	_						_	_			-	_		_	-
-		* Introduction for Products Laboral - Find Utable 1 Products - Find Uta					-		-										-				-
\rightarrow		- Algan ()					_																
		- Nopth ()					=														_		-
	corba Cominar Europeanus							=	=												=		=
1	ooker Container Fundamental	- Algority (
	occur Cortainer Fundamental																						
	occlar Cortainer Fundamental																						
	tocker Curtainer Fundamental authorizens Fundamental																						
	Subernates Fundamental																						
	Subernates Fundamental																						
40	Luberretes Fundamental DICO Using Jankins																						
40	Luberretes Fundamental DICO Using Jankins																						
40	Luberretes Fundamental DICO Using Jankins																						
7 (Subdervirles Fundamental SICCO Uning Jamesra SICCO Uning Jamesra																						
7 (Subdervirles Fundamental SICCO Uning Jamesra SICCO Uning Jamesra	Tomas class																					
7 (Subdervirles Fundamental SICCO Uning Jamesra SICCO Uning Jamesra	Tomas class																					
7 (Subdervirles Fundamental SICCO Uning Jamesra SICCO Uning Jamesra	Transact Value Transact Value																					
76	Colonian Full-Accept UCC Using Areas UCC Using Areas	Tomas class																					
76	Colonian Full-Accept UCC Using Areas UCC Using Areas	Teational of State Teation of State Teation of State Teation of State Teation of State Teating of S																					
76	Subdervirles Fundamental SICCO Uning Jamesra SICCO Uning Jamesra	Francisco e Anno. Francisco e A																					
76	Colonian Full-Accept UCC Using Areas UCC Using Areas	Francisco e Anno. Francisco e A																					
70 80 90	Suddentes for determinal sources for Autoritation	Teational of State Teation of State Teation of State Teation of State Teation of State Teating of S																					
70 80 90	Suddentes for determinal sources for Autoritation	Framework of States Framework																					
70 80 90	Colonian Full-Accept UCC Using Areas UCC Using Areas	Common of these Common																					
70 80 90	Suddentes for determinal sources for Autoritation	Common of these Common																					
90 00 00 00 00 00 00 00 00 00 00 00 00 0	Account of Colonial Accoun	Framework of States Framework																					
90 00 00 00 00 00 00 00 00 00 00 00 00 0	Account of Colonial Accoun	Framework of States Framework																					
90 00 00 00 00 00 00 00 00 00 00 00 00 0	Suddentes for determinal sources for Autoritation	Framework of States Framework																					
90 00 00 00 00 00 00 00 00 00 00 00 00 0	Account of Colonial Accoun	Common classes Common classes																					
000 700 000 1000 1100	Account / Country COUNTRY AND ACCOUNTRY COUNTRY AND ACCOUNTRY COUNTRY COUNTRY ACCOUNTRY COUNTRY COUNT	Framework of States Framework																					
000 700 000 1000 1100	Account / Country COUNTRY AND ACCOUNTRY COUNTRY AND ACCOUNTRY COUNTRY COUNTRY ACCOUNTRY COUNTRY COUNT	Transcent of this is																					
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Section 1 (2) (Section 2) (Sec	Transcent of this is																					
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Section 1 (2) (Section 2) (Sec	Transcent of this is																					
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Account / Country COUNTRY AND ACCOUNTRY COUNTRY AND ACCOUNTRY COUNTRY COUNTRY ACCOUNTRY COUNTRY COUNT	Transcent of this is																					
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Section 1 (2) (Section 2) (Sec	Transcent of this is																					