Second session of Technical Assistance Training on Geo-referenced Information Systems for Disaster Risk Management (Geo-DRM) Geo-informatcis Center (GIC), Asian Institute of Technology (AIT) 24-28 March 2014, Patumthani, Thailand (for Afghanistan Participants)

Discussion	
Hands-on	
Management	

TIME	Monday	Tuesday	Wednesday	Thursday	Friday
	Discussion	Hands-on	Discussion	Discussion	Discussion
	Welcome Remarks	Setting up	Estimation of elements	Dealing with external	Backup Geo-Portal
	UNESCAP	Environment	affected by	WMS Sources	Backing up settings,
	UNLDEIM	Install Ubuntu in	e e e e e e e e e e e e e e e e e e e	Temporary add data from	data, templates
0900 h – 1015 h	Discussion on the	Participant's Laptops	earthquake	external WMS sources	aaa, iempiaies
	country Data brought	Turnepunt s Euprops	Administrative areas,	emeria wing sources	
	by participants		population, and	Ramesh	Ramesh
	All	Ramesh	<i>infrastructures</i> Thip		Tumobh
1015 h – 1045 h			TEA BREAK		
1015 II – 1045 II	Discussion Hands-on Hands-On Hands-on Hands-on				
	Functions and	Configure Geo-Portal	Estimation of elements	Dealing with external	Backup Geo-Portal
1045 h – 1200 h	Techniques	including local		WMS Sources	Backup/Restore a
	Create, Visualize,	information	affected by	<i>Permanently add external</i>	Geo-Portal
	Simple Analysis, and	Install, Configure Geo-	earthquake	WMS sources to Geo-	Geo-r onui
	Publish	Portal in Participant's	Thip	Portal	
	Thip	Laptops		Ramesh	Ramesh
	rmp	Ramesh		Kantesh	Ramesn
1200 h – 1300 h	LUNCH BREAK				
	Hands-on	Discussion	Hands-on	Hands-on	Discussion
1300 h – 1430 h	Functions and	Introduction to QGIS	Data Preparation	Access GeoNode data via	Changing document
	Techniques	Using free data	Georeference own data	QGIS	settings
	(Continued)	(USGS, OSM, DEM,	sets brought by	-	Set Maximum
		High Resolution			documents size,
	Thip	Imagery)	Participants		document types
		Thip		Ramesh	Ramesh
1430 h - 1500 h	TEA BREAK				
1500 h – 1630 h	Hands-on	Hands-On	Hands-on	Hands-on	Discussion &
	Functions and	Introduction to QGIS	Data Preparation	Add new Base Maps	Closing
	Techniques		Georeference own data	Add google satellite map	-Closing remarks
	(Continued)		sets brought by	as a default map in Geo-	-Evaluation
	Thip	Thip		explorer view	UNESCAP
			Participants	Ramesh	

我们的产品



大数据平台

国内宏观经济数据库 国际经济合作数据库 行业分析数据库 条约法规平台

国际条约数据库 国外法规数据库

即时信息平台

新闻媒体即时分析 社交媒体即时分析

云报告平台

国内研究报告 国际研究报告

预览已结束, 完整报告链接和二维码如下:

https://www.yunbaogao.cn/report/index/report?reportId=5_5553

