Government of Pakistan

National Vocational and Technical Training Commission

Prime Minister's Hunarmand Pakistan Program

"Skills for All"



Course Contents / Lesson Plan

Course Title: Networking & Cloud Computing

Duration: 3 Months

Course Title Networking & Cloud Computing Employable skills and hands-on practice for Networking and **Objectives and Expectations Cloud Computing** Networking has become one of the most attractive career profiles among candidates. From the basics of Routing and Switching to Cloud Networking, the advancements happening in the networking domain are beyond one's imagination. Cloud computing powers modern-day industry through seamless provision of servers, storage, networking, software and analytics, Study cloud computing to develop in-demand skills and expertise in virtualization, cloud infrastructure, app development and security. This is a special course designed to address unemployment in the youth. The course aims to achieve the above objective through hands on practical training delivery by a team of dedicated professionals having rich market/work experience. This course is therefore not just for developing a theoretical understanding/back ground of the trainees. Contrary to that it is primarily aimed at equipping the trainees to perform commercially in a market space in independent capacity or as a member of a team. The course therefore is designed to impart not only technical skills but also soft skills (i.e interpersonal/communication skills; personal grooming of the trainees etc) as well as entrepreneurial skills (i.e. marketing skills; free lancing etc.). The course also seeks to inculcate work ethics to foster better citizenship in general and improve the image of Pakistani work force in particular Main Expectations: In short, the course under reference should be delivered by professional instructors in such a robust hands-on manner that the trainees are comfortably able to employ their skills for earning money (through wage/self-employment) at its conclusion. This course thus clearly goes beyond the domain of the traditional training practices in vogue and underscores an expectation that a market-centric approach will be adopted as the main driving force while delivering it. The instructors should therefore be experienced enough to be able to identify the training needs for the possible market roles available out there. Moreover, they should also know the strengths and weaknesses of each trainee to prepare them for such market roles during/after the training. Specially designed practical tasks to be performed by the trainees have been included in the Annexure-I to this document. The record of all tasks performed individually or in groups must be preserved by the management of the training Institute clearly labeling name, trade, session, etc so that these are ready to be physically inspected/verified through monitoring visits from time to time. The weekly distribution of tasks has also been indicated in the weekly lesson plan given in this document. To materialize the main expectations, a special module on ii. Job Search & Entrepreneurial Skills has been included in the latter part of this course (3rd month) through which, the trainees will be made aware of the Job search techniques in the local as well as

international job markets (Gulf countries). Awareness around the visa process and immigration laws of the most favored labor destination countries also form a part of this module. Moreover, the trainees would also be encouraged to venture into self-employment and exposed to the main requirements in this regard. It is also expected that a sense of civic duties/roles and responsibilities will also be inculcated in the trainees to make them responsible citizens of the country.

iii. A module on Work Place Ethics has also been included to highlight the importance of good and positive behavior in the workplace in the line with the best practices elsewhere in the world. An outline of such qualities has been given in the Appendix to this document. Its importance should be conveyed in a format that is attractive and interesting for the trainees such as through PPT slides +short video documentaries. Needless to say, that if the training provider puts his heart and soul into these otherwise non-technical components, the image of the Pakistani workforce would undergo a positive transformation in the local as well as international job markets.

To maintain interest and motivation of the trainees throughout the course, modern techniques such as:

- Motivational Lectures
- Success Stories
- Case Studies

These techniques would be employed as an additional training tool wherever possible (these are explained in the subsequent section on Training Methodology).

Lastly, evaluation of the competencies acquired by the trainees will be done objectively at various stages of the training and a proper record of the same will be maintained. Suffice to say that for such evaluations, practical tasks would be designed by the training providers to gauge the problem-solving abilities of the trainees.

(i) Motivational Lectures

The proposed methodology for the training under reference employs motivation as a tool. Hence besides the purely technical content, a trainer is required to include elements of motivation in his/her lecture. To inspire the trainees to utilize the training opportunity to the full and strive towards professional excellence. Motivational lectures may also include general topics such as the importance of moral values and civic role & responsibilities as a Pakistani. A motivational lecture should be delivered with enough zeal to produce a deep impact on the trainees. It may comprise of the following:

Clear Purpose to convey the message to trainees effectively. Personal Story to quote as an example to follow.

Trainees Fit so that the situation is actionable by trainees and not represent a just idealism.

Ending Points to persuade the trainees on changing themselves. A good motivational lecture should help drive creativity, curiosity, and spark

the desire needed for trainees to want to learn more.

The impact of a successful motivational strategy is amongst others commonly visible

in increased class participation ratios. It increases the trainees' willingness to be engaged on the practical tasks for a longer time without boredom and loss of interest because they can see in their mind's eye where their hard work would take them in short (1-3 years); medium (3 -10 years) and long term (more than 10 years).

As this tool is expected that the training providers would make arrangements for regular well planned motivational lectures as part of a coordinated strategy interspersed throughout the training period as suggested in the weekly lesson plans in this document.

Course-related motivational lectures online link is available in **Annexure-II**.

(ii) Success Stories

Another effective way of motivating the trainees is using Success Stories. Its inclusion in the weekly lesson plan at regular intervals has been recommended till the end of the training.

A success story may be disseminated orally, through a presentation, or using a video/documentary of someone that has risen to fortune, acclaim, or brilliant achievement. A success story shows how a person achieved his goal through hard work, dedication, and devotion. An inspiring success story contains compelling and significant facts articulated clearly and easily comprehendible words. Moreover, it is helpful if it is assumed that the reader/listener knows nothing of what is being revealed. The optimum impact is created when the

story is revealed in the form of: -

Directly in person (At least 2-3 cases must be arranged by the training institute)

Through an audio/ videotaped message (2-3 high-quality videos must be arranged by the training institute)

It is expected that the training provider would collect relevant highquality success stories for inclusion in the training as suggested in the weekly lesson plan given in this document.

Suggestive structure and sequence of a sample success story and its various shapes can be seen in **Annexure III**.

(iii) Case Studies

Where a situation allows, case studies can also be presented to the trainees to widen their understanding of the real-life specific problem/situation and to explore the solutions.

In simple terms, the case study method of teaching uses a real-life case example/a typical case to demonstrate a phenomenon in action and explain theoretical as well as practical aspects of the knowledge related to the same. It is an effective way to help the trainees comprehend in depth both the theoretical and practical aspects of the complex phenomenon in depth with ease. Case teaching can also stimulate the trainees to participate in discussions and thereby boost their confidence. It also makes the classroom atmosphere interesting thus maintaining the trainee interest in training till the end of the course.

Depending on suitability to the trade, the weekly lesson plan in this document

may suggest case studies be presented to the trainees. The trainer may adopt a PowerPoint presentation or video format for such case studies whichever is deemed suitable but only those cases must be selected that are relevant and of a learning value.

The Trainees should be required and supervised to carefully analyze the cases.

For this purpose, they must be encouraged to inquire and collect specific information/data, actively participate in the discussions, and intended solutions to the problem/situation.

Case studies can be implemented in the following ways: -

i. A good quality trade-specific documentary (At least 2-3 documentaries must be arranged by the training

		institute)
	ii.	Health &Safety case studies (2 cases regarding safety and industrial accidents must be arranged by the training institute)
	I	east one visit to a trade-specific major industry/ site must the training institute)
Trainees Entry-level	Beginner to Int	ermediate
Learning Outcomes of the course	By the end of competencies	this course, the trainees should gain the following :
	Campus Design Configuration of Configuration of Management of Security of Net: Problems Solvin Troubleshootin Network Monit Network Design High Availabilit Remote Site Management Implementatio	work ng Skills g Skills coring Skills ning y of Network
	Understandin	g of Cloud Computing Architecture
	Distinguish be terms of busir	tween traditional and cloud computing models in ness value.
	Learn fundam	ental concepts of cloud computing.
	Identify techn cloud comput	ical challenges and mitigation measures involved in ing.
	Understand la computing.	test digitization trends associated with cloud
	_	rild enterprise-to-carrier grade private and public ng focus would be on following: -
	network) Identify leadir Learn the fund infrastructure Security threa Understand de Security mana management, programming	arious types of virtualizations (compute, storage and ng hypervisor manufacturers. damentals concepts and deployment of vSphere virtual. ts and challenges in private and public cloud buildup. esign principles in securing your cloud. agement in cloud including identity and access next generation security protection and application interface (API) based security.

	Identify common cloud attack vectors and remediating controls. Learn Off the Shelf Cloud Solutions like Microsoft Azure and Amazon Web Services (AWS)
	Detailed understanding of Microsoft Azure Cloud. Cover the fundamentals of AWS architectural principles and services. Deep dive into individual elements like IAM, S3, Cloud front, Storage Gateway, Snowball, EC2, Cloud watch, CLI, Lambda, Route 53, RDS, Dynamo DB, Redshift, Elastic Cache, Aurora, VPC, SQS, SNS, Elastic Transcoder, Kinesis, API Gateway etc.
Course Execution Plan	The total duration of the course: 3 months Theory: 20% Practical: 80%
Companies offering jobs in the respective trade / Job Opportunities	There are thousands of Job opportunities in the field of networking. Few of them are mentioned below: PTCL (Pakistan Telecommunication Company Limited) Jazz (Mobilink) Telenor Pakistan Zong (China Mobile Pakistan) National Data Consultants (NDC Tech) Systems Limited Inbox Business Technologies WorldCall Telecom Limited Vision Telecom Pvt Ltd COMSATS Internet Services Nokia Siemens Networks Motorola NSC Global Siemens Saif Telecom Descon Engineering Descon Mirani Presson Descon Olayan Descon JGC- Descon / DIP Etimaad
	ABB Automation SPEC Group Pakistan About Us Callmate Telips Lahore Gymkhana Royal Palm Serena Hotel Islamabad Sinaco Engineers Novatax Limited Hascom Business Excicom SB&B Advertising Polaris Values Raaziq International Pvt Ltd OOCL Pakistan Exel Pakistan DHL Pakistan

	Karachi International Terminal Ltd Intertek Pakistan WWF Pakistan ESBI Merlin International Pakistan Arbor Tech Hyperstar Expereo Pak Oasis Industries Pvt. Ltd. OMV Exploration GmbH M3 Tech Allcom
Instructional Resources	Video Links: https://www.youtube.com/@iptrainers https://www.youtube.com/@corvitsystemslahore https://www.cisco.com/c/en/us/training-events/training- certifications.html https://www.netacad.com/ https://skillsforall.com/ https://e.huawei.com/en/talent/portal/#/ https://learningcontent.cisco.com/games/binary/index.html https://www.deakin.edu.au/courses/find-a-course/information- technology/cloud-computing-and-networking The daily lectures for the class will be recorded and made available on OneDrive, and the link to access them will be shared with the students. The whiteboard activities from each day will be converted to PDF format and shared with students via a OneDrive link.
Modules	Weekly (Hourly) plan is given below.

Scheduled Weeks	Module Title	Learning Units	Home Assignments / Tasks
Week1	Introduction	Trainer's Introduction General Guidelines Course Introduction Course Scope Cloud Computing Concept, History, and Definitions Advantages of Cloud Business Model Differentiating types of clouds: public, private and hybrid Categorizing service types Basic Networking Terms Evaluation TCP/IP & OSI Model	Class Quiz will be conducted
Day1	09:00AM - 09:45AM 09:45AM - 11:00AM 11:00AM - 11:45AM 11:45AM - 01:00PM	Trainer's Introduction General Guidelines Evaluation Course Introduction Course Scope Evaluation	
Day2	09:00AM - 09:45AM 09:45AM - 11:00AM 11:00AM - 11:45AM 11:45AM - 01:00PM	Cloud Computing Concept, History, and Definitions Advantages of Cloud Business Model Evaluation	
Day3	09:00AM - 09:45AM 09:45AM - 11:00AM 11:00AM - 11:45AM 11:45AM - 01:00PM	Differentiating types of clouds: public, private and hybrid Categorizing service types	
Day4	09:00AM - 09:45AM 09:45AM - 11:00AM 11:00AM - 11:45AM 11:45AM - 01:00PM	Trainer's Introduction General Guidelines Evaluation Course Introduction Course Scope Basic Networking Terms Evaluation TCP/IP & OSI Model Evaluation	
Day5	09:00AM - 09:45AM 09:45AM - 11:00AM 11:00AM - 11:45AM 11:45AM - 01:00PM	Introduction to Network Devices History of IPv4 Addressing Format of IPv4 Addressing Classification of IPv4 Addressing Calculating Number of networks in classes Calculation number of hosts per network Introduction to Decimal, Binary and Hexa-Decimal Numbers Evaluation	
Week2	IPv4 & IPv6 Addressing	Concept of Network-id and Broadcast-id Subnet Mask and Wildcard Mask Concept of Default Gateway Routed & Non-Routed Ports Rules of IP addressing for Routed Ports	Class Quiz will be conducted and MCQs will be given to solve to practice Subnetting.

Day1	09:00AM - 09:45AM 09:45AM - 11:00AM 11:00AM - 11:45AM 11:45AM - 01:00PM	Classless IP addressing: Subnetting and Super netting IPv6 Addressing: History of IPv6 Addressing Format of IPv6 addressing Network Prefix and Interface ID MAC Addressing: Format of MAC addresses Types of MAC addresses LAN and WAN cables Practice & Evaluation Physical Overview of Routers and Switches LAN switching operations Link Aggregation application and configuration. Define the files and components of virtual machines Hypervisor: Role and Purpose in Virtualization and Various Hypervisor Types Virtualization: Terminologies and the different Types of Virtualizations Overview of vSphere virtual infrastructure Concept of Network-id and Broadcast-id Subnet Mask and Wildcard Mask Concept of Default Gateway Routed & Non-Routed Ports Rules of IP addressing for Routed Ports Classless IP addressing:	
Day2	09:00AM - 09:45AM 09:45AM - 11:00AM 11:00AM - 11:45AM 11:45AM - 01:00PM	IPv6 Addressing: History of IPv6 Addressing Format of IPv6 addressing Network Prefix and Interface ID Types of IPv6 Addresses: Global Unicast Addresses Unique Local Addresses Link Local Addresses Multicast Addresses Multicast Addresses Types of MAC addresses Types of MAC addresses	
Day3	09:00AM - 09:45AM 09:45AM - 11:00AM 11:00AM - 11:45AM 11:45AM - 01:00PM	Revision & Motivational Talk Basic Lab Setup with Cisco and Huawei Devices LAN and WAN cables Practice & Evaluation Physical Overview of Routers and Switches. How to access network devices locally. Difference between local and remote access.	

		Introduction to terminal applications	
		such as Putty, Hyper terminal and	
		Secure CRT etc.	
		LAN switching operations	
		Link Aggregation application and	
		configuration.	
		VLAN principle, application and	
		configuration	
Day4	09:00AM – 09:45AM	Creation of public accounts	
		Managing cloud users	
	09:45AM – 11:00AM	Practice and Evaluation	
	09.43AW - 11.00AW	Managing groups and	
	11:00AM – 11:45AM	Teams	
	11:45AM – 01:00PM	Creation of groups and teams	
Day5	09:00AM – 09:45AM	Define the files and components of	
,		virtual machines	
		Hypervisor: Role and Purpose in	
	09:45AM – 11:00AM	Virtualization and Various Hypervisor	
	11:00AM – 11:45AM	Types	
		Virtualization: Terminologies and the	
	11:45AM – 01:00PM	different Types of Virtualizations	
	22.137 02.00	Overview of vSphere virtual	
		infrastructure	
Week3	Lab Setup with	Revision & Motivational Talk	Lab Task will be assigned to
	Cisco & Huawei	Basic Lab Setup with Cisco and Huawei Devices	individual candidate and
	Devices	LAN and WAN cables	outputs will be checked by instructor and TA's.
		Physical Overview of Routers and	ilistructor and TA's.
1		l Switches	
		Switches. How to access network devices locally.	
		How to access network devices locally.	
		How to access network devices locally. Difference between local and remote	
		How to access network devices locally. Difference between local and remote access.	
		How to access network devices locally. Difference between local and remote access. Introduction to terminal applications	
		How to access network devices locally. Difference between local and remote access. Introduction to terminal applications such as Putty, Hyper terminal and	
		How to access network devices locally. Difference between local and remote access. Introduction to terminal applications such as Putty, Hyper terminal and Secure CRT etc. Introduction to Cisco IOS and CLI. Initial Configuration of Cisco IOS.	
		How to access network devices locally. Difference between local and remote access. Introduction to terminal applications such as Putty, Hyper terminal and Secure CRT etc. Introduction to Cisco IOS and CLI. Initial Configuration of Cisco IOS. Introduction of different modes of Cisco	
		How to access network devices locally. Difference between local and remote access. Introduction to terminal applications such as Putty, Hyper terminal and Secure CRT etc. Introduction to Cisco IOS and CLI. Initial Configuration of Cisco IOS. Introduction of different modes of Cisco IOS.	
		How to access network devices locally. Difference between local and remote access. Introduction to terminal applications such as Putty, Hyper terminal and Secure CRT etc. Introduction to Cisco IOS and CLI. Initial Configuration of Cisco IOS. Introduction of different modes of Cisco IOS. Configure and verify clock	
		How to access network devices locally. Difference between local and remote access. Introduction to terminal applications such as Putty, Hyper terminal and Secure CRT etc. Introduction to Cisco IOS and CLI. Initial Configuration of Cisco IOS. Introduction of different modes of Cisco IOS. Configure and verify clock Configure and verify hostname.	
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		How to access network devices locally. Difference between local and remote access. Introduction to terminal applications such as Putty, Hyper terminal and Secure CRT etc. Introduction to Cisco IOS and CLI. Initial Configuration of Cisco IOS. Introduction of different modes of Cisco IOS. Configure and verify clock Configure and verify hostname. Configure and verify user access verification or login password Configure and verify enable password Configure and verify enable secret	
		How to access network devices locally. Difference between local and remote access. Introduction to terminal applications such as Putty, Hyper terminal and Secure CRT etc. Introduction to Cisco IOS and CLI. Initial Configuration of Cisco IOS. Introduction of different modes of Cisco IOS. Configure and verify clock Configure and verify hostname. Configure and verify user access verification or login password Configure and verify enable password Configure and verify enable secret Learn how to modify, copy, write and	
		How to access network devices locally. Difference between local and remote access. Introduction to terminal applications such as Putty, Hyper terminal and Secure CRT etc. Introduction to Cisco IOS and CLI. Initial Configuration of Cisco IOS. Introduction of different modes of Cisco IOS. Configure and verify clock Configure and verify hostname. Configure and verify user access verification or login password Configure and verify enable password Configure and verify enable secret Learn how to modify, copy, write and erase configuration.	
		How to access network devices locally. Difference between local and remote access. Introduction to terminal applications such as Putty, Hyper terminal and Secure CRT etc. Introduction to Cisco IOS and CLI. Initial Configuration of Cisco IOS. Introduction of different modes of Cisco IOS. Configure and verify clock Configure and verify hostname. Configure and verify user access verification or login password Configure and verify enable password Configure and verify enable secret Learn how to modify, copy, write and erase configuration. Verify running-config and startup-config	
		How to access network devices locally. Difference between local and remote access. Introduction to terminal applications such as Putty, Hyper terminal and Secure CRT etc. Introduction to Cisco IOS and CLI. Initial Configuration of Cisco IOS. Introduction of different modes of Cisco IOS. Configure and verify clock Configure and verify hostname. Configure and verify user access verification or login password Configure and verify enable password Configure and verify enable secret Learn how to modify, copy, write and erase configuration. Verify running-config and startup-config Create username, password and their	
		How to access network devices locally. Difference between local and remote access. Introduction to terminal applications such as Putty, Hyper terminal and Secure CRT etc. Introduction to Cisco IOS and CLI. Initial Configuration of Cisco IOS. Introduction of different modes of Cisco IOS. Configure and verify clock Configure and verify hostname. Configure and verify user access verification or login password Configure and verify enable password Configure and verify enable secret Learn how to modify, copy, write and erase configuration. Verify running-config and startup-config	
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		How to access network devices locally. Difference between local and remote access. Introduction to terminal applications such as Putty, Hyper terminal and Secure CRT etc. Introduction to Cisco IOS and CLI. Initial Configuration of Cisco IOS. Introduction of different modes of Cisco IOS. Configure and verify clock Configure and verify user access verification or login password Configure and verify enable password Configure and verify enable secret Learn how to modify, copy, write and erase configuration. Verify running-config and startup-config Create username, password and their privileges Configure banners:	

		Practice above configuration of Cisco	
		Practice above configuration of Cisco	
		Packet Tracer, GNS3 and eNSP	
Day1	09:00AM – 09:45AM	Virtualization: Benefits, Challenges,	
Dayı	05.00/11/1 05.45/11/I	Risks, and Suitability to Organizations	
		Nisks, and Sultability to Organizations	
		Describe the benefits of using virtual	
	09:45AM – 11:00AM	machines	
	11:00AM – 11:45AM	Explain the similarities and differences	
		between physical architectures and	
		virtual	
	11:45AM – 01:00PM	Define the purpose of vCenter Server	
Day2	09:00AM – 09:45AM		
-		Define the purpose of ESXi	
	09:45AM – 11:00AM	Installation of ESXi	
	11:00AM – 11:45AM	Configuring ESXi services	
		Introduction to Compute Virtualization	
		& Identify the files that make up a	
	11:45AM - 01:00PM	virtual machine	
Day3	09:00AM – 09:45AM	Discuss the latest virtual machine	
	09:45AM – 11:00AM	hardware and its features	
		Describe virtual machine CPU, memory,	
	11:00AM – 11:45AM	disk, and network resource usage Explain the importance of VMware	
	11:45AM – 01:00PM	Tools™	
Day4	09:00AM – 09:45AM	Introduction to Cisco IOS and CLI.	
-uy-	33.13.11	Initial Configuration of Cisco IOS.	
	00 45.55	Introduction of different modes of Cisco	
	09:45AM – 11:00AM 11:00AM – 11:45AM	IOS.	
		Configure and verify clock	
	11:45AM - 01:00PM	Configure and verify hostname.	
		Configure and verify user access	
		verification or login password	
		Configure and verify enable password	
		Configure and verify enable secret	
		Learn how to modify, copy, write and	
		erase configuration.	
		Verify running-config and startup-config	
Day5	09:00AM – 09:45AM	Create username, password and their	
		privileges	
		Create username, password and their	
	00.45484 44.0045	privileges in Huawei VRP	
	09:45AM – 11:00AM	How to configure and troubleshoot Ethernet and Serial interfaces.	
	11:00AM – 11:45AM	Configure description on interfaces.	
		Configure ipv4 and ipv6 addresses on	
	11:45AM – 01:00PM	interfaces.	
		Configure Keepalive, clock rate and	
		encapsulation on interfaces.	
Week4	Advanced	Revision & Motivational Talk	Lab Task will be assigned to
	Configurations	Introduction to LAN and WAN	individual candidate and
	Of Cisco IOS and	interfaces How.	outputs will be checked by
	Huawei VRP	to configure and troubleshoot Ethernet	instructor and TA's.
		and Serial interfaces.	
		Configure description on interfaces.	
		1	I

		Configure ipv4 and ipv6 addresses on	
		interfaces.	
		Configure Keepalive, clock rate and	
		encapsulation on interfaces.	
		How to make admin up and down	
		interfaces.	
		Verify connectivity with test traffic.	
		Introduce ICMP-echo and echo-reply.	
		Use of ping command and understand	
		output.	
		Impact of round-trip time.	
		Remote-access with TELNET and SSH.	
		Introduction of DNS.	
		Configure DNS.	
		Introduction to DHCP.	
		How to configure DHCP on Cisco IOS and	
		Huawei VRP	
Day1	09:00AM - 09:45AM	Remote-access with TELNET and SSH.	
		Introduction to DHCP.	
	09:45AM – 11:00AM	How to configure DHCP on Cisco IOS	
	11:00AM – 11:45AM	Understand next hop.	
		Practice & Evaluation	
		How to configure next hop with:	
	11:45AM – 01:00PM	Outgoing interface	
		Next Hop IP address	
		Practice & Evaluation	
Day2	09:00AM – 09:45AM	Revision & Motivational Talk	
		Introduction to Routing for reachability.	
	09:45AM – 11:00AM	Understand static routing.	
	03.43AW - 11.00AW	Configure and verify static routing for	
	11:00AM - 11:45AM	IPv4	
		Introduction to Dynamic Routing	
		Types of routing protocols	
		Evaluation	
	11:45AM - 01:00PM	Define IGP & EGP	
		Evaluation	
Day3	09:00AM - 09:45AM	Interior gateway protocols:	
		RIP: Routing Information Protocol	
		OSPF: Open Shortest Path First	
	09:45AM – 11:00AM	IS-IS: Intermediate System to	
	11:00AM – 11:45AM	Intermediate System	
	11:45AM - 01:00PM	Evaluation	
		Exterior Gateway protocols:	
		BGP: Border Gateway Protocol	
		Evaluation	
		Administrative Distance or preference of	
1			
		Administrative Distance or preference of	
Day4	09:00AM – 09:45AM	Administrative Distance or preference of routing methods.	
Day4	09:00AM – 09:45AM	Administrative Distance or preference of routing methods. Configure and verify Default Routing.	
Day4		Administrative Distance or preference of routing methods. Configure and verify Default Routing. Storage Architecture for Virtualization	
Day4	09:00AM - 09:45AM 09:45AM - 11:00AM 11:00AM - 11:45AM	Administrative Distance or preference of routing methods. Configure and verify Default Routing. Storage Architecture for Virtualization Physical Disk Types and Related	
Day4	09:45AM – 11:00AM	Administrative Distance or preference of routing methods. Configure and verify Default Routing. Storage Architecture for Virtualization Physical Disk Types and Related Techniques	
Day4	09:45AM - 11:00AM 11:00AM - 11:45AM	Administrative Distance or preference of routing methods. Configure and verify Default Routing. Storage Architecture for Virtualization Physical Disk Types and Related Techniques Centralized Storage vs. Distributed	
Day4	09:45AM - 11:00AM 11:00AM - 11:45AM	Administrative Distance or preference of routing methods. Configure and verify Default Routing. Storage Architecture for Virtualization Physical Disk Types and Related Techniques Centralized Storage vs. Distributed Storage	

		Introduction to VM Disks	
Day5	09:00AM – 09:45AM	Introduce storage protocols and storage	
•		device types	
	09:45AM – 11:00AM	Discuss ESXi hosts using iSCSI, NFS, and	
	09:45AW - 11:00AW	Fiber Channel storage	
		Create and manage VMFS and NFS	
		datastores	
	11:00AM - 11:45AM	Network Functions Virtualization (NFV)	
		Bring Your Own Device (BYOD) and	
	11.45 414 01.00014	MDM	
Week5	11:45AM – 01:00PM Basic Routing	Revision & Motivational Talk	Lab Task will be assigned to
WEEKS	basic Routing	Introduction to Routing for reachability.	individual candidate and
		Understand next hop.	outputs will be checked by
		· · · · · · · · · · · · · · · · · · ·	instructor and TA's.
		How to configure next hop with:	instructor and TA's.
		Outgoing interface	
		Next Hop IP address	
		Understand static routing.	
		Configure and verify static routing for	
		IPv4	
		Introduction to Dynamic Routing	
		Types of routing protocols	
		Interior gateway protocols:	
		RIP: Routing Information Protocol	
		OSPF: Open Shortest Path First	
		IS-IS: Intermediate System to	
		Intermediate System	
		Exterior Gateway protocols:	
		BGP: Border Gateway Protocol	
		Administrative Distance or preference of	
		routing methods.	
		Configure and verify Default Routing.	
		Configure and verify DHCP Relay Agent.	
Day1	09:00AM - 09:45AM	NoSQL databases characteristics	
•		NoSQL databases types	
	09:45AM – 11:00AM 11:00AM – 11:45AM	Practice & Evaluation	
	11:00AIVI — 11:45AIVI	Integration of cloud computing	
	11:45AM – 01:00PM	Practice & Evaluation	
Day2	09:00AM - 09:45AM	Deploy and configure vCenter	
•		Server	
		Use vSphere Web Client	
	09:45AM – 11:00AM	Backup and restore vCenter Server	
	11:00AM – 11:45AM	vCenter Server permissions and roles	
	11:45AM – 01:00PM	vSphere HA architectures and features	
Day3	09:00AM – 09:45AM	vSphere authentication	
24,5		Manage vCenter Server inventory	
		objects and licenses	
	09:45AM – 11:00AM	Access and navigate the new vSphere	
	11:00AM – 11:45AM		
	11:45AM – 01:00PM	Clients Practice & Evaluation	
David	09:00AM – 09:45AM	Practice & Evaluation	
Day4	U3.UUAIVI — U3:45AIVI	Configure and verify CDP	
		Evaluation	
		Configure and verify NTP: Network Time	
	09:45AM – 11:00AM	Protocol	
	44.00	Evaluation	
	11:00AM – 11:45AM	Password Recovery	
		Evaluation	

	11:45AM – 01:00PM		
Day5	09:00AM - 09:45AM	Introduction to Access Control List	
•		Evaluation	
		Configure and verify standard ACL	
	09:45AM – 11:00AM	Configure and verify extended ACL	
	11:00AM – 11:45AM	Evaluation	
		Contiguous and dis-contiguous wildcard	
		mask	
	11:45AM – 01:00PM	Implement named and numbered ACL	
Week6	Mid Term Exam	Revision & Motivational Talk	Lab Task will be assigned to
		Configure and verify CDP	individual candidate and
	Network Services	Configure and verify LLDP	outputs will be checked by
	and IOS Features	Configure and verify NTP: Network Time	instructor and TA's.
		Protocol	
		Password Recovery	
		Configure and verify Embedded Event	
		Manager: EEM	
		Configure KRON Scheduler	
		Configure and verify SYSLO	
Day1	09:00AM - 09:45AM	Introduction to public and private IP	
		addresses	
		Evaluation	
	09:45AM – 11:00AM	Introduction to NAT and PAT.	
		Configure and verify network address	
	11:00AM – 11:45AM	translation	
	11:45AM – 01:00PM	Evaluation	
		Configure and verify PAT/NAT-	
		overloading	
Day2	09:00AM - 09:45AM	OSPF: Open Shortest Path First	
	09:45AM – 11:00AM	Link State Algorithm	
	11:00AM – 11:45AM	Evaluation	
	11:45AM - 01:00PM	OSPF Process-id.	
		OSPF Router-id.	
		Configure Loopback Interfaces	
		OSPF Area-id.	
		OSPF contiguous wildcard mask	
		OSPF Metric: cost	
		OSPF Tables:	
		Evaluation	
D . 2	09:00AM – 09:45AM	Configure and verify single area OSPF	
Day3	UJ.45AIVI	Design and implement multiple area	
		OSPF.	
	09:45AM - 11:00AM	Regular and transit area. Evaluation	
	11:00AM – 11:45AM 11:45AM – 01:00PM	Define Internal Router, Backbone	
	TT. TO CITOUR IN	Router, Backbone Internal Router, Area	
		Border Router and ASBR.	
		Practice & Evaluation	
		Introduce and configure redistribution.	
		Define seed/external metric.	
		Type 1 and Type 2 seed metric.	
		Evaluation	
		Static routes with null-0 for testing.	
		Practice & Evaluation	
	09:00AM - 09:45AM	Perform vSphere vMotion and	
Day4	051007	Ferroriti vapriere viviotion and	

			1
	00.45484 11.00484	Create and manage virtual	
	09:45AM – 11:00AM 11:00AM – 11:45AM	machine	
	11.00/11/1 11.45/11/1	snapshots	
	11:45AM - 01:00PM	Create, clone, and export vApps	
		Introduce the types of content	
		libraries and how to deploy and use	
		them	
		Security and Compliance in Cloud	
		Physical Security and Cloud	
		Computing	
		Practice & Evaluation	
Day5	09:00AM - 01:00PM	Mid Term Exam	
Week7	IP Traffic	Revision & Motivational Talk	Lab Task will be assigned to
WEEK/		Introduction to Access Control List	individual candidate and
	Management &		
	Security	Configure and verify standard ACL	outputs will be checked by
	On Cisco &	Configure and verify extended ACL	instructor and TA's.
	Huawei	Contiguous and dis-contiguous wildcard	
		mask	
		Implement named and numbered ACL	
		Introduction to public and private IP	
		addresses	
		Introduction to NAT and PAT.	
		Configure and verify network address	
		translation	
		Configure and verify PAT/NAT-	
		overloading	
Day1	09:00AM – 09:45AM	Describe cloud security reference	
Dayı	03.007.1171 03.137.1171	architecture	
	09:45AM – 11:00AM	Understand design principles of secure	
	44 00000 44 45004	cloud computing	
	11:00AM – 11:45AM 11:45AM – 01:00PM	Creating and managing virtual machines	
		Practice & Evaluation	
Day2	09:00AM – 09:45AM 09:45AM – 11:00AM	Explain the vSphere HA architecture	
	09.43AIVI — 11.00AIVI	Configure and manage a vSphere HA	
	11:00AM – 11:45AM	cluster	
		Use vSphere HA advanced parameters	
	11:45AM - 01:00PM	Define dusten with market and a state	
		Define cluster-wide restart ordering	
		capabilities	
		Enforce infrastructural or intra-app	
		dependencies during failover	
		Describe vSphere HA heartbeat	
		networks and data store heartbeats	
		Introduce vSphere Fault Tolerance	
		Enable vSphere Fault Tolerance on	
		virtual machines	
		Examine enhanced consolidation of	
		vSphere Fault Tolerance virtual	
		machines	
		Introduce vSphere Replication	
		Use vSphere Data Protection to back up	
		and restore data	
	1	1	
		Practice & Evaluation	

	09:45AM – 11:00AM	How to configure DHCP	
	05.45/11/1 11.00/11/1	How to configure DHCP	
	11:00AM - 11:45AM	Practice & Evaluation	
	11:45AM – 01:00PM		
Day4	09:00AM – 09:45AM	Revision & Motivational Talk	
		Introduction to PBR tools:	
	09:45AM – 11:00AM	Route-map	
	11:00AM – 11:45AM	IP prefix-list	
	11:45AM - 01:00PM	Distribute-list	
		ACL	
		OSPF neighbor states	
Day5	09:00AM – 09:45AM	OSPF over multi-access networks	
•		DR, BDR and DRO roles in multi-access	
	09:45AM – 11:00AM	networks	
	11:00AM – 11:45AM	Evaluation	
	11.007.111 121.137.111	Introducing OSPF LSA types 1 to 7.	
	11:45AM - 01:00PM	Practice & Evaluation	
Week8	Job Search &	Revision & Motivational Talk	Lab Task will be assigned to
· · ·	Entrepreneurial	Job Search & Entrepreneurial Skills	individual candidate and
	•	(Search Jobs in at least two labor	outputs will be checked by
	Skills (Search	1 '	instructor and TA's.
	Jobs in at least	marketplace countries)	motivation and 174 st
	two labor	Understand and Implement Routing	
	marketplace	Information Protocol.	
	countries)	OSPF: Open Shortest Path First	
	-	Link State Algorithm	
	Deep Dive into	OSPF Process-id.	
	Dynamic Routing	OSPF Router-id.	
	,	Configure Loopback Interfaces	
		OSPF Area-id.	
		OSPF contiguous wildcard mask	
		OSPF Metric: cost	
		OSPF Tables:	
		Configure and verify single area OSPF.	
		Design and implement multiple area	
		OSPF.	
		Regular and transit area.	
		Define Internal Router, Backbone	
		Router, Backbone Internal Router, Area	
		Border Router and ASBR.	
		Introduce and configure redistribution.	
		Define seed/external metric.	
		Type 1 and Type 2 seed metric.	
		Static routes with null-0 for testing.	
Day1	09:00AM – 09:45AM	Regular area types:	
-		Stub Area	
	00:45 4 14:00 4 14:	Totally Stubby area	
	09:45AM – 11:00AM 11:00AM – 11:45AM	Evaluation	
	TT.OOAN - TT.43AN	NSSA: Not So Stubby Area	
		Totally NSSA	
		Configure and verify OSPF Virtual Links.	
	11:45AM – 01:00PM	Practice and Evaluation	
Day2	09:00AM – 09:45AM	Configure and verify OSPF Virtual Links.	
-u,_		Practice and Evaluation	
	09:45AM – 11:00AM	Continuous and discontinuous OSPF	
	44 00	backbones.	
	11:00AM – 11:45AM		
	11:45AM – 01:00PM	Practice and Evaluation	

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Day3	09:00AM – 09:45AM	OSPF filters:	
		IP prefix-lists	
	09:45AM – 11:00AM	Evaluation	
	11:00AM – 11:45AM	Area filters	
	11:45AM - 01:00PM	Evaluation	
		Passive interface	
		Evaluation	
		Route summarization	
		Evaluation	
		authentication	
Day4	09:00AM – 09:45AM	Data and Analytics	
,		Enterprise Integration	
	09:45AM – 11:00AM	Security and Identity	
	11:00AM – 11:45AM 11:45AM – 01:00PM	Monitoring and Management	
Day5	09:00AM – 09:45AM	Introduction	
		Virtual Machines	
	09:45AM – 11:00AM	Scale Sets	
	11:00AM – 11:45AM		
14/2 alsO	11:45AM – 01:00PM	App Service	Lab Table 10 by a 1 by
Week9	OSPF & Policy	Revision & Motivational Talk	Lab Task will be assigned to
	Based Routing	Introduction to PBR tools:	individual candidate and
		Route-map	outputs will be checked by
		IP prefix-list	instructor and TA's.
		Distribute-list	
		ACL	
		Example1:	
		Industry Scenario-1 to implement PBR	
		Example2:	
		Industry Scenario-2 to implement PBR	
		OSPF Packet types	
		OSPF neighbor states	
		OSPF over multi-access networks	
		DR, BDR and DRO roles in multi-access	
		networks.	
		Introducing OSPF LSA types 1 to 7.	
		Regular area types:	
		Stub Area	
		Totally Stubby area	
		NSSA: Not So Stubby Area	
		Totally NSSA	
		Introduction to Microsoft Azure Cloud	
		Basic Statistics	
		Operations/ Network	
		Security	
		Management in	
		Cloud/ Azure	
		Architecture	
Day1	09:00AM – 09:45AM	Introduction to Microsoft Azure Cloud	
- - , -			
		Azure Foundations	
		Azure Marketplace	
	l	Azure Portal	
		Creating a Free Azure Account	
	09·45AM = 11·00AM	Creating a Free Azure Account	
	09:45AM – 11:00AM	Creating a Free Azure Account Footprint and Structure	
	09:45AM – 11:00AM 11:00AM – 11:45AM	Creating a Free Azure Account Footprint and Structure Azure Services	
		Creating a Free Azure Account Footprint and Structure	

		T	
		Storage	
		Web and Mobile	
		Databases	
		Motivational Talk	
Day2	09:00AM – 09:45AM	Introduction	
•		Regions and Availability Zones	
	09:45AM - 11:00AM	Resource Groups and Azure Resource	
	11:00AM – 11:45AM	Resource Groups and Azure Resource	
	11:45AM – 01:00PM	Manager	
		Constitut A Bases and	
		Creating Azure Resources	
		Virtual Machines	
Day3	09:00AM - 09:45AM	Introduction to the Azure Network	
	09:45AM – 11:00AM	Creating VNETWORK	
	11:00AM – 11:45AM	Setting up address ranges	
	11.00/11/1 11.13/11/1	Subnets	
		Managing azure firewall security	
	11:45AM - 01:00PM	Bastions	
		DDOS	
		Firewall	
		LAB Practice	
Dov4	09:00AM – 09:45AM	Revision & Motivational Talk	1
Day4	09.00AIVI — 09.43AIVI		
	09:45AM – 11:00AM	Introduction to EGP	
		Evaluation	
	11:00AM – 11:45AM	Historical Background	
	11:45AM - 01:00PM	Introduction to Multihoming	
		Evaluation	
		BGP fundamentals.	
		Internal and External BGP.	
		Evaluation	
		BGP attributes:	
		Weight	
		Practice & Evaluation	
DavE	09:00AM – 09:45AM		
Day5	03.00AIVI 03.43AIVI	Local preference	
		Evaluation	
		As-path	
	09:45AM - 11:00AM	Evaluation	
	11:00AM – 11:45AM	Router-id	
		BGP route-summarization	
	11.45 484 01.00084	PBR with BGP attributes and PBR tools	
	11:45AM – 01:00PM	Evaluation	
		Full Mesh i-BGP	
		Route-reflector configuration	
		BGP configuration best practices	
		Evaluation	
		BGP authentication	
Magk10	Indiana de la companya de la company		Lab Task will be assisted at the
Week10	Introduction to	Introduction to AWS	Lab Task will be assigned to
	AWS	Introduction to the AWS products	individual candidate and
		Regions and Availability Zones	outputs will be checked by
	AWS Design	Signing up for AWS	instructor and TA's.
	constraints and	AWS Free usage tier	
	Managing	Introduction AWS	
		Management console	
		EC2 Instance	
		Understanding AMI	
		Launching your first AWS instance	
		On-demand Instance pricing	
		On-demand instance pricing	

	T	T .	T
		Reserved Instance pricing	
		Spot instance pricing	
		Setting up security	
		Security groups	
		Public, Private & Elastic IP's	
		Deploying a new instance from	
		The created AMI	
		Key Pairs	
		Hybrid Connectivity Options	
		Routes and VNET Peering	
		Routing and Peering	
		Hybrid Scenarios	
		Introduction	
		Identity Services	
		Azure Active Directory	
		Multi-Factor Authentication	
		Lab: Azure Active Directory	
		Create Azure AD Tenant	
		Demo: Create Users and Groups Self-Service Password Reset	
D4	09:00AM – 09:45AM		
Day1	UJ.OUAIVI — UJ.43AIVI	AWS Platform	
	09:45AM – 11:00AM	Introduction to AWS Elastic computing	
	11:00AM – 11:45AM	Introduction to the AWS products	
		Regions and Availability Zones	
	11:45AM – 01:00PM	Signing up for AWS	
		AWS Free usage tier	
		Introduction AWS management	
		Console	
Day?	09:00AM – 09:45AM		
Day2	03.00/11/1 03.43/11/1	EC2 Instance	
		Understanding AMI	
	09:45AM – 11:00AM	Launching your first AWS instance	
	44.00444 44.45444	On-demand Instance pricing	
	11:00AM – 11:45AM 11:45AM – 01:00PM	Reserved Instance pricing	
	11.45AIVI — 01.00PIVI	Spot instance pricing	
		Setting up security	
		Security groups	
		Evaluation	
Day3	09:00AM – 09:45AM	Choosing & creating a new AMI	
Dayo	09:45AM – 11:00AM	Public, Private & Elastic IP's	
		Deploying a new instance from the	
	11:00AM – 11:45AM	Deploying a new instance from the	
	11:45AM – 01:00PM	created AMI	
Day4	09:00AM - 09:45AM	Hybrid Connectivity Options	
•	09:45AM - 11:00AM	Routes and VNET Peering	
	11:00AM – 11:45AM	Routing and Peering	
	11:45AM – 01:00PM	Hybrid Scenarios	
Day5	09:00AM – 01:00PM	Azure Active Directory	
Days	57.157.117	Multi-Factor Authentication	
		Introduction	
	09:45AM - 11:00AM	Identity Services	
	11:00AM – 11:45AM	Azure Active Directory	
		Multi-Factor Authentication	
		Width Factor Authentication	
		Lab: Azure Active Directory	

		Demo: Create Azure AD Tenant	
		Demo: Create Users and Groups	
		Demo: Self-Service Password Reset	
Week11	Storage – Azure	Revision & Motivational Talk	Lab Task will be assigned to
		Storage – Azure	individual candidate and
	AWS	Introduction	outputs will be checked by
	Operations	Creating azure storage account	instructor and TA's.
	Operations	Manage Azure VM Storage	
		Storage Overview	
		Blob	
		Disk	
		File	
		AWS Operations	
		Load Balancing	
		Introduction to Scaling	
		ELB (Elastic Load Balancer)	
		Components and types of load	
		balancing	
		Auto-scaling	
		Get Started with Auto Scaling Using	
		the Console	
		Maintain a Fixed Number of Running	
		EC2 Instances	
		Dynamic Scaling	
		The lifecycle of autoscaling	
	09:00AM – 09:45AM	Policies of autoscaling	
Day1	09:00AIVI — 09:45AIVI	Introduction	
		Blob	
	09:45AM – 11:00AM	Disk	
	11:00AM – 11:45AM	File	
	11:45AM – 01:00PM	Archive	
David	09:00AM – 09:45AM	Lab: Creating a Storage Account	
Day2	09.00AW - 09.43AW	Introduction	
		Manage Azure VM Storage VM Storage Overview	
	09:45AM – 11:00AM	Demo: Add Disk	
	11:00AM – 11:45AM 11:45AM – 01:00PM	Manage disks Practice & Evaluation	
Day3	09:00AM – 09:45AM	Private DNS	
Days	37.137.1141	Public DNS	
	09:45AM - 11:00AM	Name resolution in DNS services	
	11:00AM – 11:45AM 11:45AM – 01:00PM	Static Private and Public IP	
	11.43AIVI — 01.00PIVI	Azure multiple subnetting	
Day4	09:00AM – 09:45AM	Load Balancing	
- ,		Introduction to Scaling	
	00.45 454 44.00454	ELB (Elastic Load Balancer)	
	09:45AM – 11:00AM 11:00AM – 11:45AM	Components and types of load	
		balancing	
		Auto-scaling	
		Get Started with Auto Scaling Using	
	11:45AM – 01:00PM	the Console	
	11.43/ (W) 01.00/ W	Evaluation	
Day5	09:00AM – 09:45AM	Maintain a Fixed Number of Running	
-	00.45444 44.0045	EC2 Instances	
	09:45AM – 11:00AM 11:00AM – 11:45AM	Dynamic Scaling	
	11.45AIVI — 11.45AIVI	The lifecycle of autoscaling	
	11:45AM - 01:00PM	Policies of autoscaling	

Week12	AWS Storage	EBS (Elastic Block Storage)	Lab Task will be assigned to
	AWS Basic	Create EBS volumes	individual candidate and
	Security	Delete EBS Volumes	outputs will be checked by
		Attach and detach EBS volumes	instructor and TA's.
		Mounting and unmounting EBS	
		volume	
		Creating and deleting snapshots	
		Creating volumes from snapshots	
		S3(Simple Storage Service)	
		Storage in Cloud	
		S3 durability and redundancy	
		S3 Buckets	
		S3 Uploading Downloading	
		S3 Permissions	
		S3 Object Versioning	
		S3 Lifecycle Policies	
		Storage Gateway	
		Import Export	
		S3 Transfer Acceleration	
		Intro to Accounts and Subscriptions	
		Route53	
		Creating Zones	
		Hosting a website	
		Understanding routing policies	
		Weighted simple and failover policies	
		Identity Access Management (IAM)	
		Creating Users and Groups	
		Applying policies	
		Password Policy	
Day1	09:00AM – 09:45AM	EBS (Elastic Block Storage)	
	09:45AM – 11:00AM	Create EBS volumes	
	11:00AM – 11:45AM	Delete EBS Volumes	
		Attach and detach EBS volumes	
	11:45AM – 01:00PM	LAB & Evaluation	
Day2	09:00AM - 09:45AM	Mounting and unmounting EBS	
	09:45AM – 11:00AM	volume	
	11:00AM – 11:45AM	Creating and deleting snapshots	
		Creating volumes from snapshots	
	11:45AM – 01:00PM	S3(Simple Storage Service)	
		Storage in Cloud	
		S3 durability and redundancy	
Day3	09:00AM – 09:45AM	S3 Buckets	
		S3 Uploading Downloading	
	09:45AM – 11:00AM	S3 Permissions	
	11:00AM – 11:45AM	S3 Object Versioning	
		S3 Lifecycle Policies	
	11:45AM – 01:00PM	Storage Gateway	
	11.75/ (IVI O1.00F IVI	Evaluation	
Day4	09:00AM - 09:45AM	Cloud Front	
Day4	09:45AM – 11:00AM	Use of cloud front	
Day4		Use of cloud front Creating a cloud front distribution	
Day4	09:45AM – 11:00AM	Use of cloud front Creating a cloud front distribution Hosting a website of cloud	
Day4	09:45AM - 11:00AM 11:00AM - 11:45AM	Use of cloud front Creating a cloud front distribution	
Day4	09:45AM - 11:00AM 11:00AM - 11:45AM	Use of cloud front Creating a cloud front distribution Hosting a website of cloud	

		Configuring origins and behaviors	
Day5	09:00AM – 09:45AM	Route53	
	09:45AM – 11:00AM	Creating Zones	
	09.45AIVI – 11.00AIVI	Hosting a website	
	11:00AM – 11:45AM	Understanding routing policies	
		Weighted simple and failover policies	
		Identity Access Management (IAM)	
		Creating Users and Groups	
		Applying policies	
	11:45AM - 01:00PM	Password Policy	
Week13	AWS Basic	Revision & Motivational Talk	Lab Task will be assigned to
	Security	Roles	individual candidate and
	,	AWS Security Management	outputs will be checked by
	AWS VPC and	Security	instructor and TA's.
	DATABASE	Practices for Cloud	
	Brands	Deployment	
		AWS Responsibilities and Securities	
		Cloud Trail	
		Trust advisor	
		Amazon Virtual Private Cloud (VPC)	
		Introduction to Amazon Virtual Private	
		Cloud (VPC)	
		cloud (VI C)	
		VPC Advantages	
		Default and Non-default VPC	
		Components of VPC	
		Direct Connect	
		Describe, create, and manage	
		Amazon Virtual Private Cloud	
		Amazon VPC, Private Subnet, and	
		Public Subnet	
		AWS Networking, Security Groups,	
		and Network ACLs	
		Configuration and management of	
		VPN connectivity	
		Subnet and Subnet Mask	
		Relational Database Service (RDS)	
		Introduction to RDS	
		Different database services of AWS:	
		Amazon RDS, Dynamo	
		DB, Redshift etc.	
		Configuring the database	
		Configuring backups	
		Configuring the maintenance windows	
		Connecting to the database	
		Dynamo DB	
		Creating a dynamo dB	
		Configuring alarms	
		Adding data manually	
Day1	09:00AM – 09:45AM	Success stories	
	Í	Roles	

Day2	09:45AM - 11:00AM 11:00AM - 11:45AM 11:45AM - 01:00PM 09:00AM - 09:45AM 09:45AM - 11:00AM 11:00AM - 11:45AM	AWS Security Management Security Practices for Cloud Deployment AWS Responsibilities and Securities Cloud Trail Trust advisor Amazon Virtual Private Cloud (VPC) Introduction to Amazon Virtual Private Cloud (VPC)	
	11:45AM – 01:00PM	VPC Advantages Default and Non-default VPC Components of VPC Direct Connect	
Day3	09:00AM - 09:45AM 09:45AM - 11:00AM 11:00AM - 11:45AM 11:45AM - 01:00PM	Revision & Motivational Talk Describe, create, and manage Amazon Virtual Private Cloud Amazon VPC, Private Subnet, and Public Subnet AWS Networking, Security Groups, and Network ACLs Configuration and management of	
		VPN connectivity Evaluation	
Day4	09:45AM - 11:00AM 11:00AM - 11:45AM 11:45AM - 01:00PM	Subnet and Subnet Mask Relational Database Service (RDS) Introduction to RDS Different database services of AWS: Amazon RDS, Dynamo DB, Redshift etc. Configuring the database Configuring backups Configuring the maintenance windows Connecting to the database Dynamo DB Creating a dynamo dB Configuring alarms	
Day5	09:00AM - 01:00PM	Adding data manually	

Annexure I

Task No.	Task title	Description	Week
1	Cisco Binary Game		1
2	Link is given on Page4. Revise OSI and TCP/IP Models		
	Cloud subscriptions		

3	Solve IPv4 Addressing MCQs	Preparation for cloud subscriptions PDF file will be given in the class containing 20	2
4	IPv6 Question will be given to	questions to practice IP addressing.	_
7	identify their types	Creation of public accounts	
_	Candidates are required to	Managing cloud users	
5	identify types of MAC addresses in	Installation & Virtualization and Various	
	the class	Hypervisor Types	
	Creation of public accounts		
	Managing cloud users		
6	Basic Configuration	Configure and verify clock	3
7	Installation of ESXi	Configure and verify hostname.	
8	Configuring ESXi services	Configure and verify user access verification or	
9		login password	
		Configure and verify enable password Configure and verify enable secret	
10		Learn how to modify, copy, write and erase	
11		configuration.	
12		Verify running-config and startup-config	
13		Create username, password and their privileges	
		Configure banners:	
		motd	
		login	
		exec Installation of ESXi	
		Configuring ESXi services	
14	Advanced Configurations	configure and troubleshoot Ethernet and Serial	4
15	Of Cisco IOS and Huawei VRP	interfaces.	7
		Configure description on interferes	
_	Create Centralized Storage vs.	Configure description on interfaces.	
16	Distributed Storage	Configure ipv4 and ipv6 addresses on interfaces.	
16 17	_	Configure ipv4 and ipv6 addresses on interfaces. Configure Keepalive, clock rate and	
16	_	Configure ipv4 and ipv6 addresses on interfaces. Configure Keepalive, clock rate and encapsulation on interfaces.	
16 17	_	Configure ipv4 and ipv6 addresses on interfaces. Configure Keepalive, clock rate and encapsulation on interfaces. Verify connectivity with test traffic.	
16 17 18	_	Configure ipv4 and ipv6 addresses on interfaces. Configure Keepalive, clock rate and encapsulation on interfaces. Verify connectivity with test traffic. Use of ping command and understand output.	
16 17 18 19	_	Configure ipv4 and ipv6 addresses on interfaces. Configure Keepalive, clock rate and encapsulation on interfaces. Verify connectivity with test traffic.	
16 17 18 19 20 21	_	Configure ipv4 and ipv6 addresses on interfaces. Configure Keepalive, clock rate and encapsulation on interfaces. Verify connectivity with test traffic. Use of ping command and understand output. Impact of round-trip time.	
16 17 18 19 20 21 22	_	Configure ipv4 and ipv6 addresses on interfaces. Configure Keepalive, clock rate and encapsulation on interfaces. Verify connectivity with test traffic. Use of ping command and understand output. Impact of round-trip time. Remote-access with TELNET and SSH. Configure DNS. Configure DHCP on Cisco IOS and Huawei VRP	
16 17 18 19 20 21 22 23	Distributed Storage	Configure ipv4 and ipv6 addresses on interfaces. Configure Keepalive, clock rate and encapsulation on interfaces. Verify connectivity with test traffic. Use of ping command and understand output. Impact of round-trip time. Remote-access with TELNET and SSH. Configure DNS. Configure DHCP on Cisco IOS and Huawei VRP Creat Centralized Storage vs. Distributed Storage	
16 17 18 19 20 21 22 23	Distributed Storage Basic Routing	Configure ipv4 and ipv6 addresses on interfaces. Configure Keepalive, clock rate and encapsulation on interfaces. Verify connectivity with test traffic. Use of ping command and understand output. Impact of round-trip time. Remote-access with TELNET and SSH. Configure DNS. Configure DHCP on Cisco IOS and Huawei VRP Creat Centralized Storage vs. Distributed Storage Configure next hop with:	5
16 17 18 19 20 21 22 23	Distributed Storage	Configure ipv4 and ipv6 addresses on interfaces. Configure Keepalive, clock rate and encapsulation on interfaces. Verify connectivity with test traffic. Use of ping command and understand output. Impact of round-trip time. Remote-access with TELNET and SSH. Configure DNS. Configure DHCP on Cisco IOS and Huawei VRP Creat Centralized Storage vs. Distributed Storage Configure next hop with: Outgoing interface	5
16 17 18 19 20 21 22 23	Distributed Storage Basic Routing	Configure ipv4 and ipv6 addresses on interfaces. Configure Keepalive, clock rate and encapsulation on interfaces. Verify connectivity with test traffic. Use of ping command and understand output. Impact of round-trip time. Remote-access with TELNET and SSH. Configure DNS. Configure DHCP on Cisco IOS and Huawei VRP Creat Centralized Storage vs. Distributed Storage Configure next hop with:	5

		Create Backup and restore backup	
	Network Services and IOS	IOS and Configuration Backup with TFTP	6
28	Features	Configure and verify CDP	
<u> </u>	Creating virtual machine, Clone &	Configure and verify LLDP	
2 <i>5</i> 30	templates	Configure and verify NTP: Network Time	
		Protocol Password Recovery	
31		Configure and verify Embedded Event Manager:	
32		EEM	
33		Configure KRON Scheduler	
34		Configure and verify SYSLOG	
35		Creating virtual machine, Clone & templates	
	IP Traffic Management & Security	Configure and verify standard ACL	7
26	On Cisco & Huawei	Configure and verify extended ACL	*
36 27	Describe vSphere architecture &	Implement named and numbered ACL	
37	vSphere cluster	Configure and verify network address translation	
38		Configure and verify PAT/NAT-overloading	
39		Describe vSphere architecture & vSphere cluster	
40			
	Deep Dive into Dynamic Routing	Configure and verify single area OSPF.	8
41	Creating & Managing Virtual	Design and implement multiple area OSPF. Introduce and configure redistribution.	
42	Machine in Azure Portal	Configure seed/external metric.	
43		Configure Type 1 and Type 2 seed metric.	
44		Configure Static routes with null-0 for testing.	
45		Creating & Managing Virtual Machine in Azure	
_		Portal	
46	OSDE & Bolicy Posed Bouting		
	OSPF & Policy Based Routing Create azure firewall	Industry Scenario-1 to implement PBR	9
47	Create azure illewali	Industry Scenario-2 to implement PBR	
48		Create azure firewall	
49	AWS login and feature explore	Create free login on	10
50		AWS Web Portal	
51	AWS	Explore EC2 instance Explore EC2 Load	
52	Operation on Portal	Balancing on Amazon	
53	Project	Web portal Dynamic	
J		scaling and policies of	
		autoscaling	
		Implement a Project	
	2000	as per instructor	
54	AWS Storage Management	Explore how to create, delete, Mounting and unmounting EBS	11
55	Storage Management	volume. Practices on AWS Storage management.	
56	AWS Basic Security Features Create VPC and Database	Protect the cloud by implementing the different	
57	management	techniques, like Identity Access Management (IAM)	
58	management	Creating Users and Groups, Applying policies,	
59		Password Policy, Roles, AWS Security Management,	
60		Security Practices for	
61		Cloud Deployment and AWS Responsibilities and	
62		Securities.	

63 64 65 66 67 68 69	AWS Managerial tools Disaster Management Policies	Crete VPC Cloud on AWS and implement the all technique of database Explore all management tools on by one in AWS Implement the different disaster management policies like How to manage Disaster Recovery and Backups, DR and Backups, AWS High Availability Design	12
70 71 72 73 74 75	Final project	Final project Assessment	13

Annexture II

SUGGESTIVE FORMAT AND SEQUENCE ORDER OF MOTIVATIONAL LECTURE.

Mentor

Mentors are provided an observation checklist form to evaluate and share their observational feedback on how students within each team engage and collaborate in a learning environment. The checklist is provided at two different points: Once towards the end of the course. The checklists are an opportunity for mentors to share their unique perspective on group dynamics based on various team activities, gameplay sessions, pitch preparation, and other sessions, giving insights on the nature of communication and teamwork taking place and how both learning outcomes and the student experience can be improved in the future.

Session-1 (Communication):

Please find below an overview of the activities taking place Session plan that will support your delivery and an overview of this session's activity.

Session- 1 OVERVIEW

Aims and Objectives:

- To introduce the communication skills and how it will work
- Get to know mentor and team build rapport and develop a strong sense of a team
- Provide an introduction to communication skills
- Team to collaborate on an activity sheet developing their communication, teamwork, and problem-solving
- Gain an understanding of participants' own communication skills rating at the start of the program

Activity:	Participant Time	Teacher Time	Mentor Time
Intro Attend and			
contribute to the			
scheduled.			

Understand good communication skills and how it works.		
Understand what good communication skills mean		
Understand what skills are important for good communication skills		
Key learning outcomes:	Resources:	Enterprise skills developed:
Understand the communication skills and how it works. Understand what communication skills mean Understand what skills are important	Podium Projector Computer Flip Chart Marker	Communication Self Confidence Teamwork

Schedule	Mentor Should do
Welcome:	Short welcome and ask the Mentor to introduce him/herself.
5 min	Provide a brief welcome to the qualification for the class.
	Note for Instructor: Throughout this session, please
	monitor the session to ensure nothing inappropriate is
	being happened.
Icebreaker:	Start your session by delivering an icebreaker, this will
10 min	enable you and your team to start to build rapport and
	create a team presentation for the tasks ahead.
	The icebreaker below should work well at introductions
	and encouraging communication, but feel free to use
	others if you think they are more appropriate. It is
	important to encourage young people to get to know
	each other and build strong team links during the first
	hour; this will help to increase their motivation and
	communication throughout the sessions.
Introduction & Onboarding:	Provide a brief introduction of the qualification to the
20mins	class and play the "Onboarding Video or Presentation".
	In your introduction cover the following:
	1. Explanation of the program and structure. (Kamyab
	jawan Program)
	2. How you will use your communication skills in your
	professional life.
	3. Key contacts and key information – e.g. role of teacher, mentor, and SEED. Policies and procedures
	(user agreements and "contact us" section). Everyone to
	go to the Group Rules tab at the top of their screen, read out the rules, and ask everyone to verbally agree.
ng 27 Networking & Cloud Comput	

	Francis that the concessions are already to the contest of the
	Ensure that the consequences are clear for using the
	platform outside of hours. (9am-8pm)
	4. What is up next for the next 2 weeks ahead so young
	people know what to expect (see pages 5-7 for an
	overview of the challenge). Allow young people to ask
	any questions about the session topic.
Team Activity Planning:	MENTOR: Explain to the whole team that you will now
30 minutes	be planning how to collaborate for the first and second
	collaborative Team Activities that will take place outside
	of the session. There will not be another session until
	the next session so this step is required because
	communicating and making decisions outside of a
	session requires a different strategy that must be
	agreed upon so that everyone knows what they are
	doing for this activity and how.
	"IDENTIFY ENTREPRENEURS" TEAM ACTIVITY
	"BRAINSTORMING SOCIAL PROBLEMS" TEAM ACTIVITY"
	As a team, collaborate on a creative brainstorm on social
	problems in your community. Vote on the areas you feel most
	passionate about as a team, then write down what change
	you would like to see happen.
	Make sure the teams have the opportunity to talk about how
	they want to work as a team through the activities e.g. when
	they want to complete the activities, how to communicate,
	the role of the project manager, etc. Make sure you allocate
	each young person a specific week that they are the project
	manager for the weekly activities and make a note of this.
	Type up notes for their strategy if this is helpful - it can be
	included underneath the Team Contract.
Session Close:	MENTOR: Close the session with the opportunity for anyone
5 minutes	to ask any remaining questions.
	Instructor:
	Facilitate the wrap-up of the session. A quick reminder
	of what is coming up next and when the next session
	will be.
	1

MOTIVATIONAL LECTURES LINKS:

TOPIC	SPEAKER	<u>LINK</u>
Senior	Ben Lovegrove	https://www.youtube.com/watch?v=ibju0yMiaQ0
Network		
Engineer		
Salary		
Interview Job		
Description		
Career		
Network	NetworkChuck	https://www.youtube.com/watch?v=443TT26w1LE
Engineers		
Meet	LifeAtGoogle	https://www.youtube.com/watch?v=pNyaPRFJ8IQ
Network		

Engineers at Google		
How to Face Problems In Life	Qasim Ali Shah	https://www.youtube.com/watch?v=OrQte08MI90
Just Control Your Emotions	Qasim Ali Shah	https://www.youtube.com/watch?v=JzFsyJt-w
How to Communicate Effectively	Qasim Ali Shah	https://www.youtube.com/watch?v=PhHAQEGehKc
Your ATTITUDE is Everything	Tony Robbins Les Brown David Goggins Jocko Willink Wayne Dyer Eckart Tolle	https://www.youtube.com/watch?v=5fS3rj6elFg
Control Your EMOTIONS	Jim Rohn Les Brown TD Jakes Tony Robbins	https://www.youtube.com/watch?v=chn86sH0O5U
Defeat Fear, Build Confidence	Shaykh Atif Ahmed	https://www.youtube.com/watch?v=s10dzfbozd4
Wisdom of the Eagle	Learn Kurooji	https://www.youtube.com/watch?v=bEU7V5rJTtw
The Power of ATTITUDE	Titan Man	https://www.youtube.com/watch?v=r8LJ5X2ejqU
STOP WASTING TIME	Arnold Schwarzenegger	https://www.youtube.com/watch?v=kzSBrJmXqdg
Risk of Success	Denzel Washington	https://www.youtube.com/watch?v=tbnzAVRZ9Xc

Annexure III

SUCCESS STORY

S. No	Key Information	Detail/Description
1.	Self & Family background	Danyal Saleem, who lives in Mirpur (AJK), is an example of how hard work and perseverance can reap rich rewards when bidding for projects online. The graphic designer works exclusively on an online freelancing platform and has earned, on average, US\$20,000 per month for the past several months. But this isn't a story of overnight success — Danyal has had to work hard to differentiate himself and stay true to his goal.

2.	How he came on board NAVTTC Training/ or got trained through any other source	It was a full year later, in May 2017, when Danyal finally decided to jump in. He signed up for one of the numerous sites that connect designers or coders with people or companies that have small projects, like designing a logo or building a website. He had already started a small business to help pay for his college education, so he was nervous and apprehensive about the decision. "I gave myself two or three months at most. If I didn't succeed, then I would go back to running the business as it was showing potential," he says. If at first, you don't succeed, try try again Certification in graphic designing from STEPS(NAVTTC partner institute)
2		Demuelle avec of avecation in in evention design. In his
3.	Post-training activities	Danyal's area of expertise is in graphic design . In his first month using Fiverr, he pitched mostly for projects centered around logo designing. But it wasn't so simple. In the first few weeks, he didn't hear back from even a single client, despite pitching for dozens of projects.
		"I needed to understand what worked, so I read blogs, participated in forums, and analyzed profiles of successful freelancers. It was an uphill struggle, but I didn't want to give up," he explains.
		Danyal says he understands why clients would be apprehensive giving projects to untested freelancers. They have hundreds of options to choose from, he explains, and to give a project to someone with no experience requires a strong leap of faith.
		A slow stream of projects started to come Danyal's way. Within a few months, he was landing an average of a hundred projects every month, with a large number of repeat clients. He also expanded the range of his professional services, branching out from logo design to business cards, banners, Facebook cover pages, letterheads, and stationery.
		But he's had to face his fair share of challenges too. The shoddy state of internet infrastructure in his city, Mirpur, threatened to derail his freelancing career. "Sometimes I haven't had connectivity for two days straight," he explains. "That's unthinkable for someone who makes his livelihood on the internet."

4.	Message to others	Take the training opportunity seriously
	(under training)	Impose self-discipline and ensure regularity Make Hard work pays in the end so be always ready for the same.

Note: Success story is a source of motivation for the trainees and can be presented in several ways/forms in a NAVTTC skill development course as under: -

- 1. To call a passed out successful trainee of the institute. He will narrate his success story to the trainees in his own words and meet trainees as well.
- 2. To see and listen to a recorded video/clip (5 to 7 minutes) showing a successful trainee Audio-video recording that has to cover the above-mentioned points.*
- **3.** The teacher displays the picture of a successful trainee (name, trade, institute, organization, job, earning, etc) and narrates his/her story in the teacher's own motivational words.
 - * The online success stories of renowned professional can also be obtained from Annex-II

Annexure IV

Workplace/Institute Ethics Guide

Work ethic is a standard of conduct and values for job performance. The modern definition of what constitutes good work ethics often varies. Different businesses have different expectations. Work ethic is a belief that hard work and diligence have a moral benefit and an inherent ability, virtue, or value to strengthen character and individual abilities. It is a set of values-centered on the importance of work and manifested by determination or desire to work hard.

The following ten work ethics are defined as essential for student success:

1. Attendance:

Be at work every day possible, plan your absences don't abuse leave time. Be punctual every day.

2. Character:

Honesty is the single most important factor having a direct bearing on the final success of an individual, corporation, or product. Complete assigned tasks correctly and promptly. Look to improve your skills.

3. Team Work:

The ability to get along with others including those you don't necessarily like. The ability to carry your weight and help others who are struggling. Recognize when to speak up with an idea and when to compromise by blend ideas together.

4. Appearance:

Dress for success set your best foot forward, personal hygiene, good manner, remember that the first impression of who you are can last a lifetime

5. Attitude:

Listen to suggestions and be positive, accept responsibility. If you make a mistake, admit it. Values workplace safety rules and precautions for personal and co-worker safety. Avoids unnecessary risks. Willing to learn new processes, systems, and procedures in light of changing responsibilities.

6. Productivity:

Do the work correctly, quality and timelines are prized. Get along with fellows, cooperation is the key to productivity. Help out whenever asked, do extra without being asked. Take pride in your work, do things the best you know-how. Eagerly focuses energy on accomplishing tasks, also referred to as demonstrating ownership. Takes pride in work.

7. Organizational Skills:

Make an effort to improve, learn ways to better yourself. Time management; utilize time and resources to get the most out of both. Take an appropriate approach to social interactions at work. Maintains focus on work responsibilities.

8. Communication:

Written communication, being able to correctly write reports and memos. Verbal communications, being able to communicate one on one or to a group.

9. Cooperation:

Follow institute rules and regulations, learn and follow expectations. Get along with fellows, cooperation is the key to productivity. Able to welcome and adapt to changing work situations and the application of new or different skills.

10. Respect:

Work hard, work to the best of your ability. Carry out orders, do what's asked the first time. Show respect, accept, and acknowledge an individual's talents and knowledge. Respects diversity in the workplace, including showing due respect for different perspectives, opinions, and suggestions.