Government of Pakistan

National Vocational and Technical Training Commission

Prime Minister's Hunarmand Pakistan Program

"Skills for All"



Course Contents / Lesson Plan

Course Title: Artificial Intelligence (Machine Learning & Deep Learning)

Duration: 3 Months

Trainer Name	
Course Title	Artificial Intelligence (Machine Learning & Deep Learning)
Objective of Course	Employable skills and hands on practice for Artificial Intelligence, including specialization in Natural Language Processing (NLP) and Microsoft Azure AI Associate
	The aim for the team of staff responsible for delivery of the advanced IT curriculum is to provide knowledge and develop skills related to the IT. The course will allow participants to gain a comprehensive understanding of all the aspects. It will also develop the participant's ability to act in a professional and responsible manner.
	Teaching staff will provide the technical knowledge and abilities required to solve tasks and problems that are goal-oriented. They will use participant-centered, practically oriented methods. They will also develop a program of practical assessment that reflects the learning outcomes stated in the curriculum. Trainees of the IT curriculum will also develop their willingness and ability as individuals to clarify issues, as well as think through and assess development opportunities.
	Teaching staff will also support trainees in developing characteristics such as self-reliance, reliability, responsibility, a sense of duty and a willingness and ability to criticize and accept criticism well and to adapt their future behavior accordingly.
	Teaching staff also use the IT curriculum to address the development of professional competence. Trainees will acquire the ability to work in a professional environment. By the end of this course, the trainees should gain the following competencies:
	Understanding of core concepts of artificial intelligence and machine learning State of the art machine learning techniques Hands-on exposure to exploratory data analysis Practical exposure to model design, evaluation Familiarity with tools and libraries such as scikit learn, pandas numpy, tensorflow, pytorch and keras

After taking this course, you will be familiar with the fundamentals **Learning Outcome of the** of Artificial Intelligence. You will gain practical experience in Course applying AI for problem solving, and will develop a deep understanding of the core concepts by implementing solutions to real world problems. By the end of this course, the trainees should gain the following competencies: Understanding of core concepts of artificial intelligence and machine learning State of the art machine learning techniques Hands-on exposure to exploratory data analysis Practical exposure to model design, evaluation Familiarity with tools and libraries such as scikit learn, pandas numpy, tensorflow, pytorch and keras After the specialization in NLP, you will be comfortable using TensorFlow pipelines for NLP at the end of the course. Moreover, You will learn to build your own models which will extract information from textual data. You will learn text processing fundamentals, including text normalization, stemming and lemmatization. You will learn about different evaluation metrics for models trained for NLP tasks. You will learn to make a part of speech (POS) tagging model. You will learn about named entity recognition. You will learn advanced techniques including word embeddings, deep learning (DL) techniques. You will learn how to deploy a NLP model Moreover, you will learn not only all these skills but also learn to use Microsoft Azure API for Machine and Deep Learning for numerical, image and text data. Course Execution Plan Total Duration of Course: 3 Months Class Hours: 4 Hours per day Theory: 20% Practical: 80% **Companies Offering Jobs** 1. Careem in the respective trade 2. Afiniti 3. Addo.ai 4. Arbisoft 5. I2c 6. Xavor 7. Fiverivers Technologies 8. Confiz 9. Crossover 10. NetSol 11. Research institutes 12. All Private Institutes who have an ML department **Job Opportunities** Al is the buzzword of the century, attracting attention across industries, motivating changes in products as well as services. It is the very nature of the subject that makes its applications

infinite, in multiple domains. Whether you belong to a technical background or not, chances are that AI can make your job easier, and push it in the right direction. Dive in to develop an understanding of the core concepts, while gaining hands on experience and training from the industry's finest. Trained resources can find work as one of the following roles:

- Al Associate Engineer
- Machine Learning associate analyst
- Assistant Data Analyst
- Research Assistant

No of Students	25
Learning Place	Classroom / Lab
Instructional Resources / Reference Material	 Linux: Learn Linux Shell Scripting – Fundamentals of Bash 4.4 [Sebastiaan Tammer - Packt Publishing Ltd.] Sams Teach Yourself Shell Programming in 24 Hours [Second Edition , Sams Publishing] Applied Data Science – (Chapter 01) [Ian Langmore & Daniel Krasner] Linux Tutorial – Basic Command Line
	 Python: Learning Python – 2nd Edition (Ch:12: OOP in Python) [B. Nagesh Rao, CyberPlus Infotech Pvt. Ltd.] Python for Everybody [Dr. Charles R. Severance] Python: A Simple Tutorial [Matt Huenerfauth, University of Pennsulvania, USA] Smarter Way to Learn Python [Mark Mayers] A Python Book: Beginning Python, Advanced Python, and Python Exercises [Dave Kuhlman] Mastering Object-Oriented Python [Second Edition, Steven F. Lott, Pack Publishing Ltd.] Python Official Documentation https://docs.python.org/3/ Descriptive Statistics and Probability: Probability for Machine Learning [Jason Brownlee] Making Sense of Data: A Practical Guide to Exploratory Data Analysis and Data Mining (Ch: 02) [Second Edition, Glenn J. Myatt & Wayne P. Johnson, WILEY] Practical Statistics for Data Scientists [Second Edition, Peter Bruce, Andrew Bruce, and Peter Gedeck, O'REILLY]

Exploratory Data Analysis:

- Numpy
 - Python for Data Analysis
 (Ch:04, Appendix A: Advanced Numpy)
 [Second Edition, Wes McKinney, O'REILLY]
 - Numpy Official Documentation https://numpy.org/doc/1.24/
- Pandas
 - Pandas 1.x Cookbook
 [Second Edition, Matt Harrison & Theodore Petrou, Pack Publishing Ltd.]
 - Python for Data Analysis
 (Ch:05, 07, 10, 12)
 [Second Edition, Wes McKinney, O'REILLY]
 - Hands-on Exploratory Data Analysis with Python (Ch: 04, 06)
 [Suresh Kumar Mukhiya & Usman Ahmed, Pack Publishing Ltd.]
 - Pandas Official Documentation https://pandas.pydata.org/docs/
- Matplotlib
 - Pandas 1.x Cookbook
 (Ch:13)
 [Second Edition, Matt Harrison & Theodore Petrou, Pack Publishing Ltd.]
 - Hands-on Exploratory Data Analysis with Python (Ch: 04, 06)
 [Suresh Kumar Mukhiya & Usman Ahmed, Pack Publishing Ltd.]
 - Matplotlib Official Documentation https://matplotlib.org/stable/index.html
- Seaborn
 - Pandas 1.x Cookbook
 (Ch:13)
 [Second Edition, Matt Harrison & Theodore Petrou, Pack Publishing Ltd.]
 - Python for Data Analysis
 (Ch:09)
 [Second Edition, Wes McKinney, O'REILLY]
 - Seaborn Official Documentation https://seaborn.pydata.org/

Machine Learning:

- Machine Learning by Andrew NG (Also available freely on Youtube) https://www.coursera.org/collections/machine-learning
- Machine Learning: An Algorithmic Perspective [Second Edition, Stephen Marsland, CRC Press]
- Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow
 [Third Edition, Aurélien Géron, O'REILLY]
- XGBoost with Python [Jason Brownlee]
- Learn TensorFlow 2.0
 [Pramod Singh & Avinash Manure, Apress]

Natural Language Processing:

- Speech and Language Processing
- [Third Edition, Dan Jurafsky, James H. Martin]
- Deep Learning for Natural Language Processing [Jason Brownlee]
- Natural Language Processing Cookbook
 [Krishna Bhavsar, Naresh Kumar, & Pratap Dangeti, Pack Publishing Ltd.]

Deep Learning:

- Deep Learning by Andrew NG (Also available freely on Youtube)
- https://www.coursera.org/learn/neural-networks-deep-learning
- Deep Learning with Python [Jason Brownlee]
- Deep Learning for Time Series Forecasting [Jason Brownlee]
- Long Short-Term Memory Networks with Python [Jason Brownlee]
- [Jason Brownlee]
- Dive into Deep Learning [Aston Zhang, Zachary C. Lipton, Mu Li, and Alexander J. Smola]

Microsoft Azure Machine Learning:

- Mastering Azure Machine Learning: Execute Large-Scale End-to-end Machine Learning with Azure [Second Edition, Christopher Korner and Marcel Alsdorf, Packt Publishing Ltd.]
- Microsoft Azure Al Fundamentals Training

- https://learn.microsoft.com/enus/training/paths/prepare-teach-ai-900fundamentals-academic-programs/
- Microsoft Azure Al Associate Training https://learn.microsoft.com/en-us/training/paths/prepare-teach-ai-102-microsoft-design-implement-azure/
- Microsoft Learn for Educators Program https://learn.microsoft.com/en-us/training/educator-center/programs/msle/

Software Download:

- Anaconda https://www.anaconda.com/
- VSCode https://code.visualstudio.com/
- PyCharm (Community Edition) https://www.jetbrains.com/pycharm/
- PyTorch https://pytorch.org/get-started/locally/
- TensorFlow 2.0 https://www.tensorflow.org/install

Scheduled Week	Module Title	Days	Hours	Learning Units	Remarks
Week 1	Introduction	Day 1	Hour#1	 Introduction to AI Motivational Lecture (For further detail please see Page No: 3& 4) 	Task 1Task 2Task 3-25
	Linux Shell Scripting		Hour#2	 Course Introduction Job market Course Applications Work ethics Survey of career opportunities Survey of industry requirements for each career path 	Details may be seen at Annexure-I
	Fundamentals		Hour#3, 4	Software Installation (Anaconda, VSCode, PyCharm, etc.)	
	Day 2	Hour#1 Hour#2	 Introduction to Debian Basic Commands: pwd, cd, ls, cat, sudo, man, redirection, mkdir, rm, rmdir, cp, mv file, reading, cat, more, less, 		
	Python Fundamentals		Hour#3	 head, alias, shutdown, restart, touch, nano, bash, sh, chmod, ps, kill, dpkg Package update and upgrade 	
		Day 3	Hour #	 Environment Variables Values, expressions, and statements Numbers, Booleans, Strings Operators, variables and keywords 	
			Hour # 2,3 Hour # 4	String operations Input and Type casting Comments	
		Day 4	Hour # 1 & 2	Data Structures Lists Tuples	

	1		1.1	Distinguish	
			Hour #	Dictionaries Sets	
			3 & 4	• Sets	
		Day 5	Hour #	Conditional Execution	
		, .	1 & 2	 If, elif, and else statements 	
				Break, continue, and pass	
				statements	
				 Nested conditionals 	
				Conditional (Ternary)	
				Expression	
			Hour #	While, for loops and use of	
			3 & 4	enumerate	
				Nested loops	
				List comprehension	
				Iterators and Iterables	
				•	
Week 2	Python	Day 1	Hour#1	Motivational Lecture (For	
	Fundamentals			further detail	 Task 26-27
				please see Page No: 3& 4)	 Task 49-51
			Hour#2, 3		14611 10 0 1
			, ,	Functions and variable scope	
				Lambda expression	
				Map and Filter	
				 Inner/Nested functions 	Details may be
			Hour #	File Handling	seen at
			4	Exception Handling	<u>Annexure-I</u>
	Implementation of	Day 2	Hour#1	 Classes and Objects 	
	OOP Principals in			 Instance Variables and 	
	Python			Methods	
				Class Variables and Functions	
				Constructors and Destructors	
			Hour#2,3	Inheritance	
				Multilevel Inheritance Historian Inheritance	
				Hierarchical Inheritance Multiple Inheritance Method	
				Multiple Inheritance, Method Resolution Order	
				resolution order	
			Hour#4	Access Specifiers: Private,	
				Public, Protected	
				Name Mangling	
				 Inner/Nested Class 	
				 Association, Aggregation, 	
				Composition	
		Day 3	Hour#1	Polymorphism and Operator	
				Overloading	

			Hour#2	Magic Functions/Dunder Functions	
			Hour#3	Dynamic Polymorphism (subclass as base class)	
	Descriptive Statistics and Probability		Hour#4	 Abstract Method and Class, Empty Class, Data Class Keyword Arguments 	
	Overview	Day 4	Hour#1, 2	 Data and its types (structured, Unstructured) Quantitative data, Numerical, Continuous, and Discrete variables Qualitative data, Categorical, Nominal, Ordinal, and Binary variables 	
			Hour # 3-4	Measures of Central Tendency Mean, Mode, Median	
		Day 5	Hour#1,2	Measures of Dispersion Variance, Standard deviation Co-efficient of variation, skewness and kurtosis	
			Hour#3, 4	Measures of Position Z-Score, Percentile, Quartile	
Week 3	Descriptive Statistics and Probability Overview	Day 1	Hour#1 Hour#2	 Motivational Lecture (For further detail please see Page No: 3& 4) Correlation Coefficient 	• Task 28-48
			Hour#3	Univariate, bivariate and multivariate plots	<u>Details may be</u> seen at
				Probability	Annexure-I
		Day 2		Joint, Marginal and Conditional probability	
			Hour#2	Probability Distributions	
		_	Hour # 3-	Discrete and Continuous probability distributionsBayesian Probability	
		Day 3	Hour#1	Introduction to Numpy	

Python Support Libraries for Exploratory Data Analysis - NUMPY		Hour#2,3, 4	 Creating Numpy Arrays (from Python list, from built-in methods, from random) Array Attributes and Methods (reshape, max, min, argmax, argmin, shape, dtype, size, ndim) Operations on Arrays (copying, append and Insert, Sorting, Removing/Deleting, Combining/Concatenating, Splitting)
	Day 4	Hour # 1- 2	 Data Loading & Saving NumPy Indexing and Selection (Indexing a 2D array, Logical Selection) Broadcasting
- Pandas		Hour # 3-	 Type Casting Arthmetic Operations (Add, Subtract, Multiply, Divide, Exponentiation) Universal Array Functions (sqrt, exp, max, sin, etc)
	Day 5	Hour#1 Hour#2	 Introduction to Pandas Series and DataFrame and Data Input Selection and Indexing (rows, columns, conditional selection, selection of subset of rows and columns, index setting, etc)
		Hour#3	Operations on DataFrames (head, unique, value counts, applying custom functions, getting column and index names, sorting and ordering, null value check, value replacement, dropping rows and columns, etc)
		Hour#4	Missing data & its handling
Python Support Libraries for Exploratory Data	Day 1	Hour#1	Motivational Lecture (For further detail please see Page No: 3& 4)
Analysis - Pandas - Seaborn		Hour#2	Merging, Joining, and Concatenation (inner, outer, right and left joins)
al Intelligence Mag		Hour # 3- 4	 GroupBy Discretization and Binning Operations on DataFrames

				•	Data output/saving Pandas for Plotting (area, bar, density, hist, line, scatter, barh,	Task 28-48 Details may be
					box, hexbin, kde, and pie plots	seen at
		Day 2	Hour#1	•	Introduction to Seaborn	Annexure-I
			Hour#2	Dist	ribution Plots	
				•	distplot	
				•	jointplot (pairplot, rugplot, kdeplot)	
			Hour#3	Cat	egorical Data Plots	
				•	factorplot, boxplot, violinplot, stripplot, swarmplot, barplot,	
			l la# 4	N 1 - 1	countplot	-
			Hour#4		rix Plots	
		Day 3	Hour#1	•	Heatmap Machine learning introduction	-
		Day 3			and types	
			Hour#2,3,	•	Classical machine learning pipeline (data collection,	
			4		preprocessing, feature crafting,	
					modeling, testing and	
					evaluation, and deployment)	
		Day 4	Hour #	•	Supervised machine learning	
			1,2	•	Regression and classification	
					problems	
				•	Components of supervised machine learning (labeled data, hypothesis, cost function, optimizer)	
			Hour # 3,4	•	Univariate Linear Regression with Gradient Descent	
		Day 5	Hour # 1-	•	Univariate Linear Regression	
1			2		with Gradient Descent	
				•	Without Vectorization	
			Hour # 3- 4	•	With Vectorization	
Week 5	Machine Learning-I	Day 1	Hour#1	•	Motivational Lecture (For	
					further detail	• Task – 51,52
					please see Page No: 3& 4)	Í
			Hour#2,3, 4	•	Multivariate Linear Regression	Details may be seen at
		Day 2	Hour#1,2, 3,4	•	Polynomial Regression	Annexure-I
		Day 3	Hour#1,2, 3,4	•	Logistic Regression (Binary Classification)	
		Day 4	Hour#1,2, 3,4	•	Logistic Regression (Multiclass Classification)	
		Day 5	Hour#1,2,	•	Code practice	
∧ rtific	ial Intelligence Mag	hino	3,4	<u> </u>		

Week 6	Natural Language Processing	Day 1	Hour#1	Motivational Lecture (For further detail	
				please see Page No: 3& 4)	 Task 53-55
			Hour#2	Introduction to Natural Language Processing	
			Hour#3	 Syntax, Semantics, Pragmatics, and Discourse NLP curves and future 	
			Hour#4	Data pre-processing for NLP	<u>Details may be</u> <u>seen at</u> Annexure-I
		Day 2	Hour#1	 Word and sentence tokenization Word segmentation Stemming Text normalization Regular expression for string parsing 	
			Hour # 2- 3	 POS tagging NER tagging Chunking and Chinking Lemmatization WordNet 	
			Hour#4	 Words as features (BoW model) Feature Selection and Extraction Document Similarity 	
	Machine Learning II	Day 3	Hour#1	Testing	
			Hour#2	Evaluation MetricsClassification and Regression	
			Hour # 3- 4	Dataset imbalance and its remedies (Augmentation)	
		Day 4	Hour#1,2, 3		
			Hour#4	Decision Tree	
		Day 5	Hour#1,2	Decision Tree	
			Hour # 3- 4	Bagging – Random Forest	
	Bui	d Your	CV – Mid-t	erm Exam	

Week 7		Doy 1	Hour#1	Motivational Lacture (For
week /		Day 1	Hour#1	Motivational Lecture (For further detail
				please see Page No: 3& 4)
			Hour#2,3,	• Boosting • Task 56-64
			4	
	Deep Learning I	Day 2	Hour#1,2,	MLP Feed Forward Neural Network
			3,4	Forward and backward passes
				Nonlinearity: Activation Details may be
				functions seen at
				Cross-Entropy Annexure-I
				Computational graph and Registrophysics
				BackpropagationVanishing and exploding
				gradients
				Overfitting, underfitting,
				dropout regularization
		Day 3	Hour#1,2,	Introduction and
			3,4	implementation of neural
				networks using appropriate
				deep learning API of choice
		Day 4	Hour # 1-	(TensorFlow, PyTorch, Keras) Convolutional Neural Network
		Day 4	2	(CNN)
				2D CNN for image
				classification
			Hour # 3-	1D CNN for text document
			4	classification
		Day 5	Hour # 1- 2	Code Practice Neural Networks
			Hour # 3- 4	Code Practice Neural Networks
Week 8	Deep Learning II	Day 1	Hour#1	Motivational Lecture (For
				further detail
				please see Page No: 3& 4)
			Hour#2,3, 4	Recurrent Neural Networks (RNNs)
		Day 2	Hour#1,2, 3,4	 Long-Short-Term-Memory Networks (LSTM)
		Day 3	Hour#1	LSTM Code Practice
		Day 4	Hour#1,2, 3,4	Gated Recurrent Unit Networks
		Day 5	Hour #1,2,3,4	GRU Code Practice
Week 9	Deep Learning II	Day 1	Hour#1	Motivational Lecture (For
				further detail
				please see Page No: 3& 4)
			Hour #	Word Embeddings
			2,3,4	Word2vec
				Continuous BOW

			T			
				•	Continuous Skip-gram	
		Day 2	Hour#1,2,	•	Gensim and Custom	
			3,4		Embedding Training	
		Day 3	Hour#1,2,	•	Sequence Models	
			3,4	_		
		Day 4		Sec	quence Models	
			3,4	•	1 to 1	
				•	1 to Many	
		Day 5			quence Models	
			3,4	•	Many to 1	
				•	Many to Many	
Week 10	Deep Learning II	Day 1	Hour#1	•	Motivational Lecture (For	
					further detail	Task 65
					please see Page No: 3& 4)	
			Hour#2,3,	•		Details may be
			4		Sequence Models	seen at
		Day 2,3	Hour#1,2,	•	Attention Mechanism in Models	Annexure-I
	Employable Project		3,4			
	/ Assignment	Day 4,5	Hour#1,2,	Sel	ection of Project, architecture	
	(2 weeks, 11-12) in		3,4	disc	cussion, preparation.	
	addition of regular			•	Guidelines to the Trainees for	
	classes.				selection of employable project	
	OR				like final year project (FYP).	
	On job training (2			•	Assignment of Independent	
	weeks)				project to each Trainee.	
	Wooko)			•	A project based on trainee's	
					aptitude and acquired skills.	
				•	Designed by keeping in view	
					the emerging trends in the local	
					market as well as across the	
					globe.	
				•	The project idea may be based on entrepreneurship.	
				•	Leading to the successful	
					employment.	
				•	The duration of the project will	
					be 2 weeks	
				•	Ideas may be generated via	
					different sites such as:	
					https://1000projects.org/	
					https://nevonprojects.com/	
					https://www.freestudentprojects	
					.com/	
					https://technofizi.net/best-	
					computer- science-and-	
					engineering-cse-project-	
					topics-ideas-for-students/	
				•	Final viva/assessment will be	
					conducted on project	
					assignments.	

				 At the end of session, the project will be presented in skills competition. The skill competition will be conducted on zonal, regional and National level. The project will be presented in front of Industrialists for commercialization The best business idea will be placed in NAVTTC business incubation center for commercialization. OR On job training for 2 weeks: Aims to provide 2 weeks industrial training to the Trainees as part of overall
Week 11	MS Azuro Al	Day 1	Hour#4	training program Ideal for the manufacturing trades As an alternate to the projects that involve expensive equipment Focuses on increasing Trainee's motivation, productivity, efficiency and quick learning approach.
vveek 11	MS Azure AI Service	Day 1	Hour#1 Hour # 2,3 Hour#4	 Motivational Lecture (For further detail please see Page No: 3& 4) Selection of Microsoft Azure AI Service Selection the appropriate service for a vision solution Selection the appropriate service for a language analysis solution Selection the appropriate service for a decision support solution
		Day 2	Hour # 1,2 Hour # 3- 4	 Selection the appropriate service in Cognitive Services for a speech solution Selection the appropriate Applied AI services Configuring Security for Microsoft Azure AI Service Manage account keys Manage authentication for a

	resource
	Secure services by using
	Azure Virtual Networks
	 Plan for a solution that meets
	Responsible Al principles
Day 3	
	2 Al Service
	Create an Azure Al resource
	Configure diagnostic logging
	Hour # 3- Manage costs for Azure AI
	4 services
	Monitor an Azure Al resource
Day 4	Hour # 1- • Deploy Microsoft Azure Al
	2 Services
	Determine a default endpoint
	for a service
	Create a resource by using the
	Azure portal
	Integrate Azure Al services into
	a continuous
	integration/continuous
	deployment (CI/CD) pipeline
	Plan a container deployment
	Implement prebuilt containers
	in a connected environment
	Hour # 3- Microsoft Azure Creation of
	4 Solutions for Anomaly Detection
	Content Improvement
	Create a solution that uses
	Anomaly Detector, part of
	Cognitive Services
	Create a solution that uses
	Azure Content Moderator
	Create a solution that uses
	Personalizer, part of Cognitive
	Services
	Create a solution that uses
	Azure Metrics Advisor, part of
	Azure Applied Al Services
	Create a solution that uses
	Azure Immersive Reader, part
	of Azure Applied Al Services
Day 5	•
	2 Image and Video Processing
	Solutions
	Analyze images
	Extract text from images
	Hour # 3- Implement image classification

Week 12	4 and object detection by using the Custom Vision service, part of Azure Cognitive Services Day 1 Hour#1 • Motivational Lecture (For
Week 12	Day 1 Hour#1 • Motivational Lecture (For further detail please see Page No: 3& 4) Hour#2,3, • Process videos 4 • Task 65
	Day 2 Hour#1,2, Microsoft Azure Natural Language 3,4 Processing (NLP) Solutions Implementation • Analyze text • Process speech • Translate language
	Day 3 Hour#1,2, 3,4 Build and manage a language understanding model Create a question answering solution
	Day 4 Hour#1 • Build and manage a language understanding model Hour # 2- Microsoft Azure Knowledge Mining Solutions Implementation
	Day 5 Hour # 1- Microsoft Azure Conversational AI 4 Solutions Implementation

Annexure-I

List of Tasks

Task	Task Title	Description	Week
No.			
1.	Installation	Download and install Anaconda3 Install PyTorch Install TensorFlow 2.0 Install VSCode Install PyCharm	1
2.	Linux Commands	Practice these commands: pwd, cd, ls, cat, sudo, man, redirection, mkdir, rm, rmdir, cp, mv, file, reading, cat, more, less, head, alias, shutdown, restart, touch, nano, bash, sh, chmod, ps, kill, dpkg	1
3.	Python	<pre># This program adds two numbers num1 = 1.5 num2 = 6.3 # Add two numbers sum = num1 + num2 # Display the sum print('The sum of {0} and {1} is {2}'.format(num1, num2, sum))</pre>	1

```
Python
4.
              # Store input numbers
              num1 = input('Enter first number: ')
              num2 = input('Enter second number: ')
              # Add two numbers
              sum = float(num1) + float(num2)
              # Display the sum
              print('The sum of {0} and {1} is {2}'.format(num1,
              num2, sum))
    Python
5.
              # Python Program to calculate the square root
              # Note: change this value for a different result
              num = 8
              # To take the input from the user
              #num = float(input('Enter a number: '))
              num sqrt = num ** 0.5
              print('The square root of %0.3f is %0.3f'%(num
              ,num sqrt))
```

```
Python
6.
               # Find square root of real or complex numbers
               # Importing the complex math module
               import cmath
               num = 1+2j
               # To take input from the user
               #num = eval(input('Enter a number: '))
               num_sqrt = cmath.sqrt(num)
               print('The square root of {0} is {1:0.3f}+{2:0.3f}j'.format(num)
               ,num_sqrt.real,num_sqrt.imag))
     Python
7.
               # Python Program to convert temperature in celsius
               to fahrenheit
               # change this value for a different result
               celsius = 37.5
               # calculate fahrenheit
               fahrenheit = (celsius * 1.8) + 32
               print('%0.1f degree Celsius is equal to %0.1f degree
               Fahrenheit' %(celsius,fahrenheit))
```

```
# Python Program to find the area of triangle

a = 5
b = 6
c = 7

# Uncomment below to take inputs from the user
# a = float(input('Enter first side: '))
# b = float(input('Enter second side: '))
# c = float(input('Enter third side: '))

# calculate the semi-perimeter
s = (a + b + c) / 2

# calculate the area
area = (s*(s-a)*(s-b)*(s-c)) ** 0.5
print('The area of the triangle is %0.2f' %area)
```

```
Python
9.
               # Solve the quadratic equation ax^{**}2 + bx + c = 0
               # import complex math module
               import cmath
               a = 1
               b = 5
               c = 6
               # calculate the discriminant
               d = (b**2) - (4*a*c)
               # find two solutions
               sol1 = (-b-cmath.sqrt(d))/(2*a)
               sol2 = (-b+cmath.sqrt(d))/(2*a)
               print('The solution are {0} and
               {1}'.format(sol1,sol2))
    Python
10.
                                                                           1
               # Taking kilometers input from the user
               kilometers = float(input("Enter value in kilometers: "))
               # conversion factor
               conv fac = 0.621371
               # calculate miles
               miles = kilometers * conv_fac
               i = 10
11.
     Python
               if (i > 15):
                  print ("10 is less than 15")
                      ("I am Not in if")
```

40	D d				
12.	Python	i = 20;	1		
		if (i < 15):			
		print ("i is smaller than 15")			
		print ("i'm in if Block")			
		else:			
		print ("i is greater than 15")			
		_			
		print ("i'm in else Block")			
		print ("i'm not in if and not in else Block")			
13.	Python	i = 10	1		
10.	i yulon		'		
		if (i == 10):			
		# First if statement			
		if (i < 15):			
		print ("i is smaller than 15")			
		# Nested - if statement			
		# Will only be executed if statement above			
		# it is true			
		if (i < 12):			
		print ("i is smaller than 12 too")			
		else:			
		print ("i is greater than 15")			
		reactive to the second of the			
14.	Python	i = 20	1		
		if (i == 10):			
		print ("i is 10")			
		elif (i == 15):			
		print ("i is 15")			
		elif (i == 20):			
		print ("i is 20")			
		else:			
		print ("i is not present")			
15.	Python	Exercise on for loops in Python:	1		
		https://www.geeksforgeeks.org/python-for-loops/			
16.	Python	Exercise on While loops in Python:	1		
		https://www.geeksforgeeks.org/python-while-loops/			
17.	Python	Exercise on Break statement in Python:	1		
1.5	5 //	https://www.geeksforgeeks.org/python-break-statement/			
18.	Python	Exercise on Continue statement in Python:	1		
10	Durth a :-	https://www.geeksforgeeks.org/python-continue-statement/	1		
19.	Python	Exercise on various looping techniques in Python:	1		
20.	Dython	https://www.geeksforgeeks.org/looping-techniques-python/ Exercise on User defined functions in Python:	2		
∠∪.	Python	https://www.geeksforgeeks.org/functions-in-python/	4		

21.	Python	Exercise on List data type in Python: https://www.programiz.com/python-programming/list	1
22.	Python	Exercise on Tuple data type in Python:	1
	1 yulon	https://www.programiz.com/python-programming/tuple	'
23.	Python	Exercise on String data type in Python:	1
_0.	, yanon	https://www.programiz.com/python-programming/string	
24.	Python	Exercise on Set data type in Python:	1
	1 yulon	https://www.programiz.com/python-programming/set	'
25.	Python	Exercise on Dictionary data type in Python:	1
	7	https://www.programiz.com/python-programming/dictionary	•
26.	Python	Exercise on Exception Handling in Python:	2
	· ,	https://www.programiz.com/python-programming/exception-handling	
27.	Python	Exercise on User defined Exception Handling in Python:	2
		https://www.programiz.com/python-programming/user-defined-exception	
28.	Numpy	Exercise on Numpy create Array Using Python:	3,4
	, , , , ,	https://www.w3schools.com/python/numpy_creating_arrays.asp	, , ,
29.	Numpy	Exercise on Numpy Indexing in Array Using Python:	3,4
		https://www.w3schools.com/python/numpy_array_indexing.asp	,
30.	Numpy	Exercise on Numpy Slicing in Array Using Python:	3,4
	, , , , ,	https://www.w3schools.com/python/numpy_array_slicing.asp	
31.	Numpy	Exercise on Numpy Slicing in Array Using Python:	3,4
		https://www.w3schools.com/python/numpy_data_types.asp	'
32.	Numpy	Exercise on Numpy Array coping and viewing:	3,4
		https://www.w3schools.com/python/numpy_copy_vs_view.asp	,
33.	Numpy	Exercise on Numpy Array Shaping:	3,4
		https://www.w3schools.com/python/numpy_array_shape.asp	,
34.	Numpy	Exercise on Numpy Array reshaping:	3,4
		https://www.w3schools.com/python/numpy_array_reshape.asp	,
35.	Numpy	Exercise on Numpy Array iteration:	3,4
		https://www.w3schools.com/python/numpy_array_iterating.asp	
36.	Numpy	Exercise on Numpy Matrix joining	3,4
		https://www.w3schools.com/python/numpy_array_join Week 4.asp	ŕ
37.	Numpy	Exercise on Numpy Array splitting	3,4
• • • • • • • • • • • • • • • • • • • •	1.10	https://www.w3schools.com/python/numpy_array_split.asp	, , ,
38.	Numpy	Exercise on Numpy Array searching	3,4
•••	1 10	https://www.w3schools.com/python/numpy_array_search.asp	, , ,
39.	Numpy	Exercise on Numpy Array sorting	3,4
•••	1 10	https://www.w3schools.com/python/numpy_array_sort.asp	, , ,
40.	Numpy	Exercise on Numpy Array Random technique	3,4
		https://www.w3schools.com/python/numpy_random.asp	,
41.	Pandas	Exercise on Pandas basics:	3,4
		https://www.w3schools.com/python/pandas_tutorial.asp	,
42.	Pandas	Exercise on Pandas installation:	3,4
•		https://www.w3schools.com/python/pandas_getting_started.asp	-, -
43.	Pandas	Exercise on Pandas Series data	3,4
-7-5		https://www.w3schools.com/python/pandas_series.asp	-, -
44.	Pandas	Exercise on Pandas Data Frame:	3,4
-		https://www.w3schools.com/python/pandas_dataframes.asp	
45.	Pandas	Exercise on Pandas Open CSV files:	3,4
		https://www.w3schools.com/python/pandas_csv.asp	

46.	Pandas	Exercise on Pandas Data analyzation: https://www.w3schools.com/python/pandas_analyzing.asp			
47.	Pandas	Exercise on Pandas Data Cleaning techniques: https://www.w3schools.com/python/pandas_cleaning.asp			
48.	Pandas	Exercise on Pandas Data Correlation: https://www.w3schools.com/python/pandas_correlations.asp			
49.	Stats	Perform Mean, Midian and mode: https://www.w3schools.com/python/python_ml_mean_median_mode.asp			
50.	Stats	Perform Standard Deviation: https://www.w3schools.com/python/python_ml_standard_deviation.asp	2		
51.	Machine Learning	Implement Linear Regression https://stackabuse.com/linear-regression-in-python-with-scikit-learn/	5		
52.	Machine Learning	Perform Logistics Regression: https://towardsdatascience.com/logistic-regression-using-python-sklearn-numpy-mnist-handwriting-recognition-matplotlib-a6b31e2b166a https://www.datacamp.com/community/tutorials/understanding-logistic-regression-python			
53.	Machine Learning	Exercise on Decision Tree: https://www.datacamp.com/community/tutorials/decision-tree-classification-python	6		
54.	Machine Learning	Exercise on SVM: https://stackabuse.com/implementing-svm-and-kernel-svm-with-pythons-scikit-learn/	6		
55.	Machine Learning	Exercise on Time Series Analysis: https://www.dataquest.io/blog/tutorial-time-series-analysis-with-pandas			
56.	Machine Learning	Demonstration of Neural Networks: https://www.analyticsvidhya.com/blog/2020/07/neural-networks-from-scratch-in-python-and-r			
57.	Deep Learning	Exercise on MLP: https://machinelearningmastery.com/neural-networks-crash-course/			
58.	Deep Learning	Exercise on Feed Forward neural networks: https://builtin.com/data-science/feedforward-neural-network-intro			
59.	Deep Learning	Exercise on Neural Network: https://www.analyticsvidhya.com/blog/2019/08/detailed-guide-7-loss-functions-machine-learning-python-code/			
60.	Deep Learning	Exercise on Linguistics using Machine learning in python: https://medium.com/towards-artificial-intelligence/natural-language-processing-nlp-with-python-tutorial-for-beginners-1f54e610a1a0 The process of the process of the python of			
61.	Deep Learning	Text processing: https://pythonspot.com/category/nltk/	7		
62.	Deep Learning	Text Analysis https://medium.com/towards-artificial-intelligence/natural-language-processing-nlp-with-python-tutorial-for-beginners-1f54e610a1a0			
63.	Deep Learning	Demonstrate Convolution Neural Network: https://towardsdatascience.com/a-comprehensive-guide-to-convolutional-neural-networks-the-eli5-way-3bd2b1164a53			
64.	Deep Learning	Perform CNN on CIFAR-10 Dataset (https://www.analyticsvidhya.com/blog/2020/02/learn-image-classification-cnn-convolutional-neural-networks-3-datasets/)			
65.	Microsoft Azure	Microsoft Azure Video Lectures at Microsoft Learning	10, 11,12		

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

Schedule	Mentor Should do	
Welcome:	Short welcome and ask the Mentor to introduce	
5 min	him/herself.	
	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: 10 min	Start your session by delivering an icebreaker, this will 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: 20mins

Provide a brief introduction of the qualification to the class and play the "Onboarding Video or Presentation". In your introduction cover the following:

- 1. Explanation of the program and structure.
- 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. 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: 30 minutes

MENTOR: Explain to the whole team that you will now 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
5 minutes	anyone 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.

Motivational Lectures Link

Topic	Speaker	Link
How to face	Qasim Ali Shah	https://www.youtube.com/watch?v=OrQte08Ml90
Problems in life	Mr. Menk	https://www.youtube.com/watch?v=jL28c7n2Wzo&pp=ygUPbWVuayBtb3RpdmF0aW9u
Just control	Qasim Ali Shah	https://www.youtube.com/watch?v=JzFs yJt-w
your Emotions	Mr. Menk	https://www.youtube.com/watch?v=UDE52Cr3c3w
How to	Qasim Ali Shah	https://www.youtube.com/watch?v=PhHAQEGehKc
Communicate effectively	Mr. Menk	https://www.youtube.com/watch?v=pK5bDFAjvpc
Your attitude	Tony Robbins	https://www.youtube.com/watch?v=5fS3rj6eIFg
is Everything	Mr. Menk	https://www.youtube.com/watch?v=9vxH7iWS100
	IVII. IVIETIK	https://www.youtube.com/watch?v=LJbRAK_Sp9E
Defeat fear, build	Shaykh Atif Ahmed	https://www.youtube.com/watch?v=s10dzfbozd4
Confidence	Mr. Menk	https://www.youtube.com/watch?v=ifz4ni6Os0E
	IVII. IVICIIK	https://www.youtube.com/watch?v=3MqN7lptaj4
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
How to ace your exams	Mr. Zia	https://www.youtube.com/watch?v=F4pP4O-VPn0
Hopelessness	Mr. Ali	https://www.youtube.com/watch?v=yaVEqDU8Rkg

Annexure-III

Success Story

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

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 Artificial Intelligence Machine accomplishing tasks, also referred to as demonstrating ownership. Takes pride in work. Learning Deep Learning

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.