**Shell Scripting** Duration: 25 hrs.

## **Introduction to Shell:**

**Basics of Shell** Hello world script **Shebang line Variables** Set and Unset a variable **Types of variables Data Types Operations on strings Arrays** 

# **Unix-commands:**

**Basic commands** Advance commands(cut, awk and sed)

#### **Command Substitution:**

ython rechnologies Assigning a command to a variable Storing output to a variable Assigning global value – using Export

### **Command Line Arguments:**

Passing input in runtime. Using input inside a program

# **Conditional Statems**

If-else Nested if-

If

## Loops and control statements:

For loop While loop Until **Nested loops Break and continue Case statement** 

**Shell Scripting Duration: 25 hrs.** 

### **Functions:**

**Creating a function** Calling a function in file Calling a function in another file

### **Scheduler:**

Scheduling a job – using 'Crontab' Scheduling a job - using 'at'

### Advance shell scripting:

**Running Shell script on remote servers AWK Scripting** 

Dowith Python Technologies Dowith Python Technologies Connecting to Database & Running SQL queries from shell script