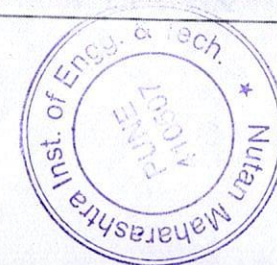


# Campus Credential Program Curriculum

Topic	Subtopic	Hours
<p style="text-align: center;"><b>Quantitative Aptitude</b></p>	Algebra	<p><b>25 hrs.</b></p>
	Profit & Loss	
	Average & Allegation / Mixture	
	Time and Work	
	Geometry Mensuration	
	Numbers	
	Percentage	
	Permutation and Combination	
	Probability	
	Ratios & Proportion	
	Time and Distance	
<p style="text-align: center;"><b>Reasoning</b></p>	Analytical	<p><b>10 hrs.</b></p>
	Puzzles	
	Blood relationship	
	Data Interpretation	
	Data sufficiency	
	Logical Deductions	
	Logical Sequence of Words	
	Logical Venn Diagrams	
	Statement and Arguments	
	Statement and Assumptions	
	Statement and Conclusions	
	Syllogism	




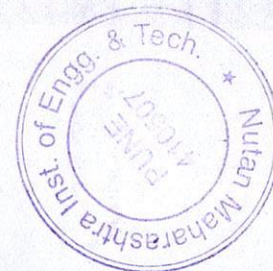
Principal  
 Nutan Maharashtra Institute  
 of Engg. & Technology  
 "Samarth Vidya Sankul" Vishnupur  
 Talgaon Dabhade, 410507



# Program Curriculum

Topic	Subtopic	Hours
<p align="center"><b>English</b></p>	Reading Comprehension	<p align="center"><b>10 hrs.</b></p>
	Para Jumbles	
	Cloze Test	
	Tenses/ Voice/ Speech	
	Prepositions/ SVA/ Articles	
	Vocab /Verbal Analogy	
	Sentence completion	
	Sentence Correction	
<p align="center"><b>Company Specific Training / Doubt Clearing Session / Mock / Mock Discussion</b></p>	<p>TCS, L&amp;T, COGNIZANT, INFY, Amazon, INFY etc. Personal Interview, Group discussion, Resume Essay writing</p>	<p align="center"><b>15 hrs.</b></p>
<p align="center"><b>TOTAL</b></p>		<p align="center"><b>60 Hours per batch</b></p>

  
 Nutan Mahashtra Institute  
 of Engg. & Technology  
 "Samarth Vidya Sankul" Vishnupuri  
 Talegaon Dabhade, 410507



## Program Content (Programming Fundamental-Module)


Topic	Sub-Topic	Topic	Sub-Topic
<b>Variables</b>	Local variables, Global variables, 'global' keyword, Rules of Identities	<b>Try with multiple except blocks</b>	Handling exceptions using Exception class, Finally, block, Releasing resources using Finally block, Raise, Creating a user exception class., Raise exception manually, Exceptions based application
<b>Functions</b>	Introduction, Prototype, Classification of functions, No arguments and No return values, With arguments and With return values	<b>Multithreading</b>	Introduction, Multitasking, Multi-tasking v/s Multithreading, threading module, Thread class introduction, Creating thread, The life cycle of a thread, Single-threaded application, Multi-threaded application, Sleep() method. Sleep() v/s run(), Join() v/s Sleep(), Multiple custom threads creation, The execution time of single-threaded application, The execution time of multi-threaded application, Synchronization of threads.
<b>No arguments and With return values</b>	With arguments and No return values, Recursion, Argument type functions, Default arguments functions, Required arguments functions, Keyword arguments functions, Variable arguments function	<b>Inner classes</b>	Basic syntax of inner class, Advantages of Inner classes, Access class level members of inner classes, Access object level members of inner classes, Local inner classes, Complex inner classes, Accessing data of inner classes.
<b>Operators</b>	Arithmetic Operators, Relational operators, Logical operators, Bitwise operators, Shift operators	<b>Regular expressions</b>	're' module, Match(), Search(), find() etc, and actual projects web scrapping
<b>Control Statements</b>	Conditional Control Statements, if, if-else, if-elif-else, nested-if, Loop Control Statements, While, For	<b>Expressions using operators and symbols</b>	Split string into characters, Split string into words, Lambda expressions
<b>Branching Statements</b>	Break, Continue, pass, return, exit	<b>String handling using regex</b>	Introduction to Strings, Indexing and Slicing, Special operators in String handling, Old style String formatting, String library methods, Quotes and Escape characters in a String representation, String Immutability, Logical programs using Strings

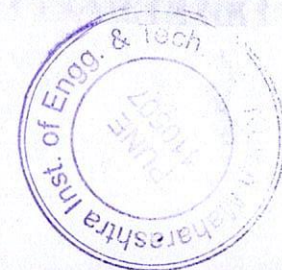
## Program Content (OOPs-Module)

Topic	Sub-Topic	Topic	Sub-Topic
<b>Object-Oriented Programming</b>	Introduction to OOPs, Classes, Objects, Structure to OOP application, Contexts of OOP application, Class level members, Object level members, self variable, Constructor and Initialization of object	<b>List</b>	Create a list, Adding elements, Deleting elements, Pre-defined functionality of List, Nested List, Immutability and Mutability of List
<b>Access modifiers</b>	Private, Protected, Public, Program codes.	<b>Set</b>	The functionality of Set object, Frozen set, Dictionaries, Create a dictionary, Adding elements
<b>Encapsulation</b>	Rules, Implementation, Abstraction, Polymorphism	<b>Dict</b>	Pre-defined functions of Dict class, Programs using Collection types,
<b>Inheritance</b>	Introduction, Types of Inheritance, Single inheritance, Multi-Level inheritance, Method overriding, Object initialization using constructor, Multiple inheritances, Hierarchical inheritance, Method overriding in Multi-level inheritance	<b>Garbage collection</b>	Introduction, Importance of manual GC, Self-referenced objects, 'gc' module, Collect() method, Threshold function
<b>Modules</b>	Introduction, Importance of Modularity programming, Import keyword, User defined modules creation, Function based modules, Classes based modules, Connecting modules, 'from' keyword.	<b>Exception Handling</b>	Introduction, The need of exception handling, Getting exceptions, Default exception handler, Handling exception, Try, Except
<b>Collections Framework</b>	Introduction to collection of data types, Importance of Data processing, DS algorithms introduction		

## Program Content (DSA-Module)

Topic	Sub-Topic	Topic	Sub-Topic
<b>Linked Lists</b>	The Deque ADT, Linked Lists, Implementing a Queue with a LinkedList, Storing the length, Testing Against the ADT, The Main Lessons, Design Patterns: The Wrapper Pattern	<b>Advanced Algorithms</b>	Strand Sort, pancake Sort , Binary Insertion Sort, Bogo Sort, Gnome, Stooge, Tree, Odd/Even, B Tree, B + Tree, Graph data structure,adjacency matrix,adjacency list,DFS,BFS
<b>Stacks and Queues</b>	Abstract Data Types, The Stack ADT, The Queue ADT, Dealing with errors	<b>Advanced Algorithms</b>	Red Black Tree, Detect cycle in undirected and directed graph, bipartite graph, Strongly connected components,kosaraju's algo, Spanning Tree, Minimal ST, Prims algo
<b>Binary Search</b>	Ordered List ADT, The Ordered Mapping ADT, Binary Search Tree Properties and Definitions, Balanced Binary Search Trees, Weight Balanced Trees, Height-Balanced Trees (AVL Trees)	<b>Advanced Algorithms</b>	Strand Sort, pancake Sort , Binary Insertion Sort, Bogo Sort, Gnome, Stooge, Tree, Odd/Even, B Tree, B + Tree, Graph data structure,adjacency matrix,adjacency list,DFS,BFS
<b>Sorting</b>	Comparison-Based Sorting, Merge-Sort, Quicksort, Heap-sort, A Lower-Bound for Comparison-Based Sorting, Counting Sort and Radix Sort, Counting Sort, Radix-Sort	<b>Graphs</b>	Implementation, Graph Search, Depth-First Search, Breadth-First Search
<b>Heap</b>	Divide and Conquer, String Algorithms, Recursion, Backtracking		

  
**Principal**  
 Nutan Maharashtra Institute  
 of Engg. & Technology  
 "Tamarth Vidya Sanjal" Vishnupuri  
 Talegaon Dabnade, 410507



## Program Content (DBMS-Module)

Topic	Sub-Topic	Topic	Sub-Topic
<b>DBMS Using Python</b>	Introduction to Mysql, Mysql – Python connectivity, Execute DDL commands, Execute DRL commands, Execute DML commands, Transaction management examples (rollback and commit), GUI – Database connectivity.	<b>Distributed Database</b>	DDBMS architectures, Homogeneous and Heterogeneous databases, Distributed data storage, Advantages of Data Distribution, Data Replication, Data Fragmentation, distribution transparency
<b>Concurrency Control Serializability</b>	Enforcing, Serializability by Locks, Locking Systems With Several, Lock Modes, Architecture for a Locking Scheduler Managing Hierarchies of Database Elements, Concurrency Control by Timestamps, Concurrency Control by Validation	<b>Object Relational and Extended Relational Databases</b>	RDBMS, extension techniques in RDBMS, ODMG-93 standards, Storage and access methods, Implementation issues for extended type, OODBMS & ORDBMS
<b>Transaction processing</b>	advantages and disadvantages of transaction processing system, online transaction processing system, distributed locking, long duration transaction, high-performance transaction system	<b>Advance DBMS</b>	RDBMS and SQL Normalization Query Optimization

Principal  
 Nutan Maharashtra Institute  
 of Engg. & Technology  
 "Swarth Vidya Sanstha" Vishnupuri  
 Waglepada Dabhade, 410507



## Program Content (Miscellaneous)

Topic	Sub-Topic	Topic	Sub-Topic
<b>Files Handling</b>	Reading file char by character, Reading file line by line, Modes of files, Writing into file, Append data to a file, Reading CSV file, Pickling and Un pickling	<b>Mail extraction</b>	Date extraction, Mobile number extraction, Vehicle number extraction, zoom chat analysis realtime.
<b>Online Coding Platform</b>	<ol style="list-style-type: none"> <li>1. Infytq,</li> <li>2. Hacker rank,</li> <li>3. Hacker earth,</li> <li>4. Coding competition with google</li> </ol>	<b>Company Specific Problem Solution</b>	Covering All Mass recruiter Companies (Capgemini , LnT , Cognizant, Accenture, Infy, TCS etc..)
<b>For more Practice Online Coding Platform</b>	<b>Campus credential Online Coding Platform</b>	<b>Covering Product based</b>	<b>Company</b> (Adobe, Amazon, Microsoft, Oracle, PayPal, Google, SAP, IBM, Cisco)

