

PROGRAM BOOK FOR  
SEMESTER INTERNSHIP



Name of the Student: **MUSSADA GANESH**

Name of the College: **MRS AVN COLLEGE**

Visakhapatnam.

Registration Number: **720130805050**



Period of Internship: 15 weeks (540 Hours) From: 01.04.2023 To: 14.07.2023

Name & Address of the Intern Organization:

IICTE Private Limited. Plot No. 24, Opposite Y School, Srinivasa Nagar, GITAM College Road,  
Visakhapatnam, Andhra Pradesh.

**Mrs AVN COLLEGE, Visakhapatnam.**

**Andhra University**

**YEAR 2022-2023**

**D. Roles and responsibilities of the employees in which the intern is placed.**

- ❖ Business communication skills
- ❖ Team building
- ❖ Team working skills
- ❖ Personal productivity (motivation)
- ❖ Creative thinking
- ❖ Presentation skills
- ❖ Leadership for project leaders
- ❖ Time and self management
- ❖ Effective meetings
- ❖ Cross culture.

**E. Performance the Organization Terms of turnover, profits ,market reach and market value.**

Traditionally, a marketing plan includes the four P's: Product, Price, Place, and Promotion. For a software company business plan, your marketing strategy should include the following:

**Product:** In the product section, you should reiterate the type of software company that you documented in your company overview. Then, detail the specific products or services you will be offering. For example, will you provide open source programming, SaaS products, or software to support Microsoft systems?

**Price:** Document the prices you will offer and how they compare to your competitors. Essentially in the product and price sub-sections of your plan, you are presenting the products and/or services you offer and their prices.

**Place:** Place refers to the site of your software company. Document where your company is situated and mention how the site will impact your success. For example, is

**WEEKLY REPORT**  
WEEK - 2. (From Dt..... to Dt.....)

**Objective of the Activity Done:**

python data types, operators, keywords and literals

**Detailed Report:**

In programming language like python there are mainly four data types: string or numbers and symbols. That we see on keyboard numerical. These data types store numerical values like integers, floating point numbers and complex numbers.

In python programming language operators are used to perform operation on values and variables.

\* Operators :- These are the special symbols


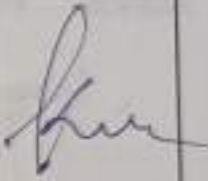

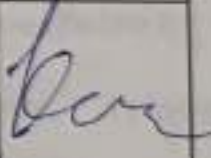
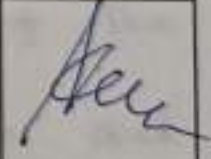
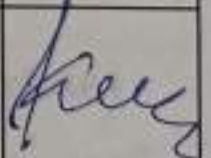
eg :- +, \*, / etc.

\* operands :- or as the value which the operator is applied.






Python keywords are special reserved words that have specific meaning and purpose and can't be used for anything but their specific purpose python literals.



### ACTIVITY LOG FOR THE THIRD WEEK

Day & Date	Brief Description of The Daily Activity	Learning Outcome	Person In-Charge Signature
Day - 1	Explain control statements and usage of control statements.	control statements are the statements that change the flow of execution of statements.	
Day - 2	Explain if and if else statements with programs.	if statement is a selection statement that more than 1 possible flow of control	
Day - 3	Explain while and do while loops with programs.	The while loop is used to evaluate a test condition.	
Day - 4	Explain for loop with examples and programs.	for loop is a control flow statement for specifying iteration.	
Day - 5	Explain break and continue statement with programs.	The purpose of break statements is to break out of a loop early.	
Day - 6	Explain about string with examples and programs.	A string is a sequence of characters.	

### ACTIVITY LOG FOR THE FIFTH WEEK

Day & Date	Brief Description of The Daily Activity	Learning Outcome	Person In-Charge Signature
Day -1	Explain about built-in functions and lambda functions with examples.	A lambda function is a small anonymous function.	
Day -2	Explain about programs of Built-in functions and lambda functions.	The built-in python functions are pre-defined by the python.	
Day -3	Explain about date, time zone usage with examples.	data time zone represents a time zone.	
Day -4	Explain about files I/O concepts and usage with examples.	file input is written to a file output is read from a file.	
Day -5	Explain about programs of files I/O concepts.	file input and file output is an essential in programming.	
Day -6	Explain about exception handling concepts and types with examples.	Exception handling is a mechanism to handle runtime errors.	