## ACTIVITY LOG FOR THE INTERNSHIP

programming principles of 00%,  data types, variables, key words,  typecasting, strings in python.  AWARENESS & PRACTICE ON PYTHON  Functions with practicals.  AWARENESS & PRACTICE ON PYTHON  Functions, accessing, index-  tentire second week, was totally  related to definition, operations  and builtin functions of collection  functions, accessing, indexing  typecasting, accessing, index-  ing, deleting, slicing.  Tuple-def, operations,  functions, accessing, indexing  deleting & slicing.	Duration	Brief description of the weekly activity	Learning Outcome	Person In-Charge Signature
typecasting, strings in python.  ANARENESS & PRACTICE ON PYTHON  ANARENESS & PRACTICE ON PYTHON  Entire second week, was totally related to definitions operations, and builtin functions of collection  and builtin functions of collection  data type in python, we learnt  how list, tuples, sets, dictionaria  organize & manage data as a  collection based on certain operations and functions applied  on them in python.  The process of collections of collections of continuous through, and deleting.  Dictionary—def., operations, functions, looping through &  functions, looping through &  and deleting.  3rd Week  D3/04/2024	13/03/2024	FUNDAMENTALS  Overall, the first week of our internship we were primarily introduced to fundamentals of computer, programming Languages types, types of toanslators & python's history, features, programming principles of 00%,	frogramming languages &  tounslators.  Number Systems & Conversion  -s.  Pythom's flistory, features,  keywords, Varia Hes, OOP  principles, Typecasting,  operators, Datatypes,	
ANTARENESS & PRACTICE ON PYTHON  COLLECTIONS  Entire second week, was totally related to definition, operations, and builtin functions of collection data types in python, we learnt how list, tuples, sets, dictionaria  to organize & manage data as a collection based on Certain operations and functions applied on them in python.  The python.  All HRENESS & PRACTICE ON PYTHON  functions, accessing, index- ing, deleting, slicing.  functions, accessing, index- ing, deleting, sets, deletions, accessing, index- ing, deleting, sets, deletions, accessing, index- ing, deleting, sets, deletions, deleting, indexing  functions, looping through, and deleting.  Dictionary—def., operation functions, looping through & deleting.  3rd Week  D3/04/2024	20/03/2024]	,	Strings & string Built -in	
[D3/04/2024	21/03/2024 to	Entire second week, was totally related to definition, operations, and builtin functions of collection data types in python, we learn thow list, tuples, sets, dictionary organize & manage data as a collection based on certain operations and functions applied	functions, accessing, indexing, deleting, slicing.  Tuple-def, operations, functions, accessing, indexing, deleting & slicing.  deleting & slicing.  functions, looping through, and deleting.  Dictionary-def, operation	
[D3/04/2024	3 <sup>rd</sup> Week			
15/04/2024				
	15/04/2024			