## MCKV INSTITUTE OF ENGINEERING 243, GT ROAD (NORTH), LILUAH, HOWRAH-711204 DEPARTMENT OF COMPUTER SCIENCE& ENGINEERING (NBA ACCREDITED)

## **RUBRICS FOR LAB EVALUATION**

Course Code: - PC-CS392 Course Name: IT Workshop (Using Python) Lab

STUDENT NAME: - CLASS ROLL NUMBER:

Program: - CSE ACADEMIC YEAR: - 2023-2024

Serial	Experiment	Students	Logical	Execution &	Proper	Total	Grade					
No.	Number&	Background	Development	Output	Documentation	Marks	Gidac					
	Name	knowledge	Skill with	(2.5)	(2.5)							
		of Basic	Programming	(===)	(=:5)							
		Programmin	Concepts									
		g	(2.5)									
		(2.5)										
(>2 Cood 1.2 Average (1- poor)												
(>2- Good 1-2- Average <1= poor)												
	01/ Introduction to											
	python											
1.	Program and											
	concept of											
	Data Types											
2.	02/ Concept of											
	Variables and											
	Operators											
3.	03/ Concept of											
	Operators and											
	Conditional											
	Statement											
4.	04/ Concept of											
	Loop Structure											
	and Use of											
	break keyword											
5.	05/ Concept of											
	String											
6.	06 / Concept of											
	List, Set,											
	Dictionaries											
7.	07 / Concept of											
	Functions											
8.	08 / Concept of											
	Modules and											
	Packages											

9.	09 / Concept of Exception Handling: Exception, Exception Handling, except clause,			
	Try- finally clause, User - Defined Exceptions			
10.	10 / The Object- Oriented Approach: Classes, Methods, Objects			
11.	11/ Concept of Files			
12.	12/ Data Visualization using Python			