# SILIGURI INSTITUTE OF TECHNOLOGY Department of Electronics & Communication Engineering

Name of the Paper:		Paper code:		
Name of the student:	Branch:	Roll no:		

name of the stu	uent.	branch: Roll no:			10:			
Experiment Name/No.	Objective/Criteria	Quality/Sco	ore (total evalu	ation marks	= 100)	Marks	Total marks	Signature of teache with date
Experiment no:	Theoretical concept (25)	Excellent(25-20)	Good(19-14)	Fair(13-7)	Poor(6-0)			
	Experiment conduct(25)	Excellent(25-20)	Good(19-14)	Fair(13-6)	Poor(5-0)			
	Team work(10)	Excellent(10-8)	Good(7-6)	Fair(5-4)	Poor(3-0)			
	Lab report(20)	Excellent(20-15)	Good(14-10)	Fair(9-6)	Poor(5-0)			
	Experimental setup & safety (10)	Excellent(10-8)	Good(7-6)	Fair(5-4)	Poor(3-0)			
Date:	Discipline(10)	Excellent(10-8)	Good(7-6)	Fair(5-4)	Poor(3-0)			
		1	1			1	ı	
Experiment no:	Theoretical concept (25)	Excellent(25-20)	Good(19-14)	Fair(13-7)	Poor(6-0)			
	Experiment conduct(25)	Excellent(25-20)	Good(19-14)	Fair(13-6)	Poor(5-0)			
	Team work(10)	Excellent(10-8)	Good(7-6)	Fair(5-4)	Poor(3-0)			
	Lab report(20)	Excellent(20-15)	Good(14-10)	Fair(9-6)	Poor(5-0)			
	Experimental setup & safety (10)	Excellent(10-8)	Good(7-6)	Fair(5-4)	Poor(3-0)			
Date:	Discipline(10)	Excellent(10-8)	Good(7-6)	Fair(5-4)	Poor(3-0)			
Experiment no:	Theoretical concept (25)	Excellent(25-20)	Good(19-14)	Fair(13-7)	Poor(6-0)			
zxperiment no.	Experiment conduct(25)	Excellent(25-20)	Good(19-14)	Fair(13-6)	Poor(5-0)			
	<u>'</u>	+	· · · · · · · · · · · · · · · · · · ·		` '			
	Team work(10)	Excellent(10-8)	Good(7-6)	Fair(5-4)	Poor(3-0)			
	Lab report(20)	Excellent(20-15)	Good(14-10)	Fair(9-6)	Poor(5-0)			
	Experimental setup & safety (10)	Excellent(10-8)	Good(7-6)	Fair(5-4)	Poor(3-0)			
Date:	Discipline(10)	Excellent(10-8)	Good(7-6)	Fair(5-4)	Poor(3-0)			
		<b>T</b>	_	1			ı	Т
Experiment no:	Theoretical concept (25)	Excellent(25-20)	Good(19-14)	Fair(13-7)	Poor(6-0)			
	Experiment conduct(25)	Excellent(25-20)	Good(19-14)	Fair(13-6)	Poor(5-0)			
	Team work(10)	Excellent(10-8)	Good(7-6)	Fair(5-4)	Poor(3-0)			
	Lab report(20)	Excellent(20-15)	Good(14-10)	Fair(9-6)	Poor(5-0)			
	Experimental setup & safety (10)	Excellent(10-8)	Good(7-6)	Fair(5-4)	Poor(3-0)			
Date:	Discipline(10)	Excellent(10-8)	Good(7-6)	Fair(5-4)	Poor(3-0)			
	T .	T .	1				Τ	_
Experiment no:	Theoretical concept (25)	Excellent(25-20)	Good(19-14)	Fair(13-7)	Poor(6-0)			
	Experiment conduct(25)	Excellent(25-20)	Good(19-14)	Fair(13-6)	Poor(5-0)			
	Team work(10)	Excellent(10-8)	Good(7-6)	Fair(5-4)	Poor(3-0)			
	Lab report(20)	Excellent(20-15)	Good(14-10)	Fair(9-6)	Poor(5-0)			
	Experimental setup & safety (10)	Excellent(10-8)	Good(7-6)	Fair(5-4)	Poor(3-0)			
Date:	Discipline(10)	Excellent(10-8)	Good(7-6)	Fair(5-4)	Poor(3-0)			
			2000(, 0)	1 (3 . /)	1 . 55. (5 5)		<u> </u>	
Experiment no:	Theoretical concept (25)	Excellent(25-20)	Good(19-14)	Fair(13-7)	Poor(6-0)			
Experiment no:	Experiment conduct(25)	Excellent(25-20)	Good(19-14)	Fair(13-7)	Poor(5-0)			
	Team work(10)	Excellent(10-8)	Good(19-14)	Fair(5-4)	Poor(3-0)			
	Lab report(20)	Excellent(20-15)	Good(7-0)	Fair(9-6)	Poor(5-0)			
			2004(1710)	(5 0)	. 55.(5 6)			
	Experimental setup & safety (10)	Excellent(10-8)	Good(7-6)	Fair(5-4)	Poor(3-0)			

### **SILIGURI INSTITUTE OF TECHNOLOGY**

# IT WORKSHOP USING PYTHON LAB.

(PCC-CS393)

NAME	
DEPARTMENT	SECTION
YEAR	SEMESTER
ROLL NO	

#### INDEX

SL. NO.	NAME OF THE EXPERIMENT	DATE OF EXP.	DATE OF REPORT SUBMISSION	GRADE / REMARKS	TEACHER'S SIGNATURE

# INDEX (Continue...)

SL. NO.	NAME OF THE EXPERIMENT	DATE OF EXP.	DATE OF REPORT SUBMISSION	GRADE / REMARKS	TEACHER'S SIGNATURE

# IT Workshop using Python LAB. RUBRIC FOR STUDENTS

# **Experiment Name**

Criteria & Point Assigned	Acceptable	Conside	erable	Below Expectations	Unacceptable	Marks		
Content	5	3		2	1	Maiks		
Capability of writing Program	All programs are written clearly and maintaining proper indentation.	Some p are accurately	rograms written	Few programs are written correctly.	Major errors found in program.			
Result or Output	Represent all data appropriately. Finding of results are clear.	Partly out found.	puts are	Major part of output not found.	Wrong output.			
Completion of target in Lab	100% target has been completed.	75% target has been completed.				50% target has been completed.	25% target has been completed.	
Attention to Lab Fair Copy	Submitted within the due date.	Submitted one week later from the due date.		Submitted more than one week later from the due date.	Submitted more than two week later from the due date.			
Total Marks with Grade								
Between 20 – 16> 0  Between 15 – 11> E  Between 10 – 06> A  Between 05 – 00> B								
Signature with Date								