

STUDENT FEEDBACK

Lab Engineer: _____

Course/Title _____
Semester: _____

Department: _____
Semester Duration: _____

S/No	Excellent (5)	Good (4)	Average (3)	Below Average (2)	Poor (1)	Weightage	Score	Average	
1.	Were you provided handout for the specific practical?								
2.	Was the objective of the practical clearly explained?								
3.	Was the use of the equipment clearly described?								
4.	Were the sequence and steps relevant to the practical clearly elaborated?								
5.	Was the Practical related to the course?								
6.	Was the theory relevant to the practical clearly explained?								
7.	Were the practical applications of the experiment being performed explained?								
8.	Was sufficient time given for the conduct of practical?								
9.	Did you handle the equipment yourself and feel confident to use it independently?								
10.	Was the data / value recorded during experiment checked by the Lab Engineer?								
11.	Was the practical report thoroughly checked and graded by the Lab Engineer?								
12.	Did the Lab Engineer possess adequate knowledge about the practical and related theory?								
13.	Were your questions on the subject matter of the practical conducted properly answered?								
14.	Was the equipment serviceable, properly working and ready before the conduct of practical?								
15.	Encourages student's participation?								
16.	Considerate, polite and well-mannered?								
17.	Regular and punctual in Lab?								
18.	Maintenance of Lab discipline and student behavior?								
19.	Will you like the practical conducted by same Lab Engineer?					Yes	<input type="checkbox"/>	No	<input type="checkbox"/>

Total Number of Students

Marks Percentage

Position in Department

Position in Faculty

Comments:

