

# Dr. Mahalingam College of Engineering and Technology, Pollachi – 642003

(An Autonomous Institution affiliated to Anna University)

<b>Programme:</b>				
<b>Course Code &amp; Title:</b>				
<b>Year/Section:</b>		<b>Semester:</b>	<b>Academic Year:</b>	
<b>Date of conduct:</b>		<b>Duration:</b>	<b>Venue:</b>	
<b>Instructions</b>				

CO No.	Statement	Blooms Level
1		
2		

Q.No.	Question	CO No.	Blooms Level
1			Ap
2			
3			
4			
5			
6			
7			
8			
9			
10			

**Prepared by**

Course Coordinator

<b>Programme:</b>		<b>Course Code &amp; Title:</b>	
<b>Component:</b>			
<b>Year:</b>		<b>Semester:</b>	
<b>Course Coordinator:</b>			
		<b>Academic Year:</b>	<b>2018-2019</b>

### Laboratory Question Paper Evaluation Rubric

S.No	Criteria	Score 3	Score 2	Score 1	Score 0
1	Template and Formatting	Fully adheres to the provided template; complete formatting in both soft and hard copies	Adheres to the template but with minor formatting issues	Partially adheres to the template with significant formatting issues	Does not follow the template; poorly formatted
2	Clarity and Presentation	All figures, sketches, and equations are clear and easy to understand	Most figures, sketches, and equations are clear but some are slightly unclear	Some figures, sketches, and equations are unclear	Figures, sketches, and equations are unclear
3	Language and Grammar	No grammatical or spelling errors	Minor grammatical or spelling errors	Noticeable grammatical or spelling errors	Significant grammatical and spelling errors
4	Instructions	Instructions are comprehensive, precise, and clear	Instructions are clear but not comprehensive	Instructions are somewhat clear but lacking in detail	Instructions are vague or unclear
5	Coverage of Experiment Topics	All specified experiment topics are covered	Most of the specified experiment topics are covered	Some of the specified experiment topics are covered	Few or none of the specified experiment topics are covered
6	Bloom's Taxonomy Levels	Questions appropriately reflect various Bloom's taxonomy levels	Majority of questions reflect Bloom's taxonomy levels	Some questions reflect Bloom's taxonomy levels	Questions do not reflect Bloom's taxonomy levels
7	Question Variety	Questions include a variety of types (e.g., practical tasks, analysis, interpretation)	Questions include some variety	Questions include limited variety	Questions lack variety
8	Relevance and Applicability	All questions are relevant to the lab objectives and real-world applications	Most questions are relevant to the lab objectives and real-world applications	Some questions are relevant to the lab objectives and real-world applications	Questions are not relevant to the lab objectives
9	Difficulty Level	Questions are of appropriate difficulty level for the course	Questions are slightly above or below the appropriate difficulty level	Questions are mostly too easy or too hard	Questions are far too easy or far too hard
10	Length and Time Allocation	The assessment duration is appropriate as planned	The assessment duration deviates $\pm$ 10% from the planned duration	The assessment duration deviates $\pm$ 10% to 50% from the planned duration	The assessment duration deviates more than $\pm$ 50% from the planned duration

Note: Some criteria may not be applicable for some evaluation component

Review Score: \_\_\_\_\_ o/o \_\_\_\_\_

This is to certify that, we have verified and reviewed the question paper as per details above and will not discuss or inform anything related to this to anyone else.

**Verified by**

Department TL Coordinator

**Approved by**

HOD/Programme Coordinator