

## LABORATORY RUBRICS

| Programme | Course Code | Subject | Credits | $\begin{aligned} & \text { L-T- } \\ & \text { P-TL } \end{aligned}$ | Assessment |  | Exam Duration |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | SEE | CIA |  |
| B.E | 18CHEL16/26 | Engineering Chemistry Lab | 02 | $\begin{gathered} 0-0-3- \\ 3 \end{gathered}$ | 60 | 40 | 3 Hrs |

Maximum Marks: 40

| Continuous Internal Evaluation | Excellent (80\%-100\%) | Good (80\%-60\%) | Average (40\%-50\%) |
| :---: | :---: | :---: | :---: |
| a. Observation write up and punctuality <br> (05) | Students should write the experiments in the Observation book neatly and attend the labs regularly | Students should write the experiments in the Observation book and attend the labs. | Improper maintenance of observation books and being irregular to the labs. |
| b. Conduction of experiment and utput <br> (10) | Students should conduct the experiments following the given procedure, plot the graph, perform calculation and show the accurate results with S.I unit. | Students should conduct the experiments following the given procedure, plot the graph and perform calculation with average results. | Improper conduction of experiments, graph plotting and results without S.I. unit. |
| c. Viva voce <br> (05) | They should answer all the questions. | If they answer some of the questions. | If they doesn't answer the questions. |
| d. Record write up <br> (10) | They should write records neatly, legibly and with suitable Tabular columns. | They should write records with suitable tabular columns | Improper/poor maintenance of record. |
| e. Internal Test <br> (10) | Students should write the given experiments containing Formula, Tabular column, Nature of the graph, conduct the experiment and show the results with S.I. unit. | Students must write the given experiments, conduct the experiment and show the results. | If the student write the experiment but fails to conduct it. |

