**EVALUATION OF PROJECT PROPOSAL**

**Project Title:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Technical criteria for Project assessment | Score on technical criteria (Based on the criteria covered in the project proposal). Maximum score is 20 under each criterion. | | | |
| Not Addressed | Inadequately Addressed | Largely Addressed | Fully Addressed |
| 1 | Comprehensiveness of literature review – whether gaps in knowledge on the issue have been clearly brought out. |  |  |  |  |
| 2 | Objectives – clarity towards meeting knowledge gaps and measurability |  |  |  |  |
| 3 | Methodology – appropriateness in meeting the objectives |  |  |  |  |
| 4 | Statistical design and analysis tools – whether robust enough to support project methodology and to help in meeting project objectives |  |  |  |  |
| 5 | Forward – backward linkages – how strongly the proposed project is based on the ongoing institutional program and how the outputs are proposed to be integrated into the same for future program / adoption of research by stake holders / technology development: |  |  |  |  |
| 6 | Total (Overall Score): |  | | | |
| Note: The project scoring 80 or more on the above technical parameters are recommended to RTAC, EMPRI. Projects scoring less than 80 to be considered after improvements. The minimum criteria can be changed and fixed for conduction of each year RPC. | | | | | |