

BIOTECHNOLOGY INDUSTRIAL PARTNERSHIP PROGRAMME (BIPP)**Broad Parameters for Evaluation****Category IV**

A. Significance / Scientific Merit	/ 20
<ul style="list-style-type: none"> i. National relevance of the proposed facility ii. Is the rationale for setting up the proposed facility justified? 	
B. Approach and Methodology	/ 20
<ul style="list-style-type: none"> i. Is the conceptual framework, design, methodology, and analysis adequately developed, well-integrated and appropriate to the aims of the project? ii. Risk Factors during the development/operationalization of the facility iii. Are the timelines reasonable? iv. Technical feasibility of the proposed model 	
C. Site Details	/ 10
<ul style="list-style-type: none"> i. Is the proposed site suitable? ii. Have the necessary accreditations / certifications/ statutory clearances / regulatory approvals required prior to commissioning the facility been obtained? 	
D. Investigators credentials and Management details	/ 10
<ul style="list-style-type: none"> i. Is the work proposed appropriate to the experience level and training of the PI(s) and other team members? ii. Do the PI (s) and rest of the organizational structure bring complementary and integrated expertise to the project? 	
E. Social Relevance and/or Importance of the facility	/ 20
<ul style="list-style-type: none"> i. Does it address an important unmet national need? ii. Contribution towards promoting discovery and innovation component of in-house R&D capabilities of the company 	
F. Current state of art of the technology	/ 10
<ul style="list-style-type: none"> i. Are the existing capabilities sufficient for carrying out the proposed activities? ii. Do enough leads exist? 	
G. IP Status	/ 10
<ul style="list-style-type: none"> i. Relevance of the background IP for the proposed project ii. Possibility of generating foreground IP 	