

### Open-source Gen AI Grand Challenge

In Partnership with

**Meta, CDAC and Reskill**

### Evaluation Criteria

#### Approach Note Evaluation

Each approach note will be scored based on the following criteria with the final score being the average of the judges' scores.

<b>Attributes</b>	<b>Weightage (%)</b>
Problem Identification	25
Innovation quotient	15
Responsible AI	10
Solution Design (Data Sources, methodology, tech stack)	30
Socio-economic impact	20

#### Final Presentation Evaluation

Each presentation will be scored based on the following criteria with the final score being the average of the judges' scores.

<b>Key Attributes</b>	<b>Weightage (%)</b>
Technical Solutioning/Scalability	30
Future Roadmap and GTM Strategy	25
Unique Value Proposition	15
Responsible AI Adoption	15
Team Structure	15