





## **OnStage Performance Score Sheet 2025**

Category	Examples of how high marks may be achieved are:	Mark
Visual Impact	The robotic performance is engaging. For example:	/12
and Quality of the Whole	The theme is clearly shown throughout the performance.	
Performance	<ul> <li>Performance entertains and triggers an emotional response from the audience.</li> </ul>	
	The performance area and set are used effectively.	
	Robot costumes add value to the performance.[compact]	
Robotic		/12
Interaction and System Integration	<ul> <li>Complex or challenging movements that fit the theme and add value to the performance.</li> </ul>	
	<ul> <li>Interesting, smooth, natural interaction between robots and/or humans.</li> </ul>	
	<ul> <li>Humans ensure they never distract the audience from robot actions, and their movements enhance the overall robotic performance.</li> </ul>	
	<ul> <li>All robotic systems (e.g. sensors, motors) are used effectively, in multiple ways, and throughout the performance.</li> </ul>	
	Props are interactive and add value to the performance.	
Effective im-	Implementation of four chosen features:	/16
plementation	Excellent implementation, visibility, and impact - features works as	
of features	expected and add extensive value to the performance:	
presented by	Feature 1: /4	
the team.	Feature 2: /4	
	Feature 3: /4	
<b>D</b> 1 ''	Feature 4: /4	
<b>Deductions</b>	-3 for each unplanned human intervention inside the marked stage area	
(-3 for each at discretion of	(including remote or human controlled actions) -3 for each restart	
the judges)	-3 for each restart -3 each 10 seconds over the allotted time (on stage or performance)	
ine juuges)	Performances that do not reach the minimum performance time will be	
	scored zero	
Total Score	If a problem is not the fault of a team no deductions will be applied	/40
iotal Score		/40

Teams that infringe the rules will be warned that such infringements will not be allowed in the second performance.