

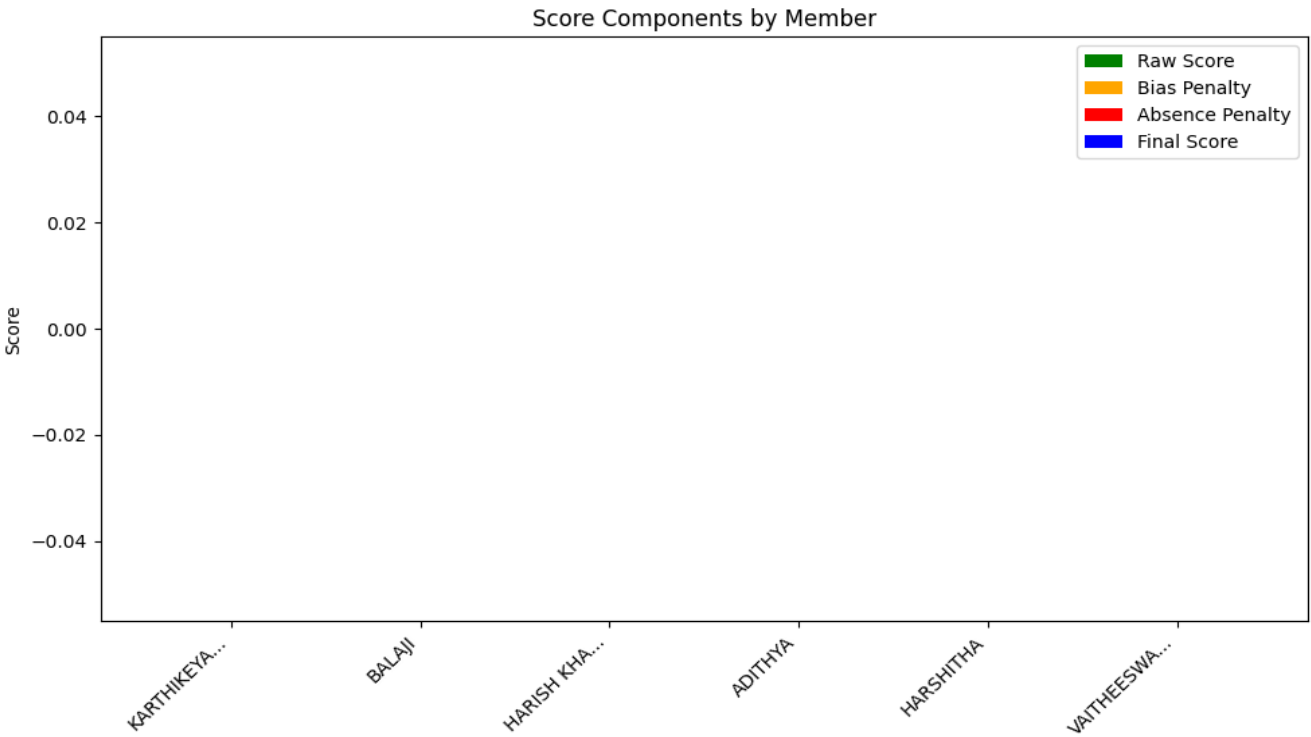
Peer Voting Analytics Report

Slot: 34936 | Group: D943

1. Voting Parameters

Parameter	Value
Group Size	6
Maximum Ranks	2
Rank Scores	{1: 2, 2: 1}
Average Score	1.50
Bias Penalty	0.50
Absence Penalty	-2.25

2. Score Component Analysis



Member	Raw Score	Bias Penalty	Absence Penalty	Final Score
KARTHIKEYAN	0.0	0.0	0.0	0.0
BALAJI	0.0	0.0	0.0	0.0
HARISH KHARTHIK	0.0	0.0	0.0	0.0
ADITHYA	0.0	0.0	0.0	0.0
HARSHITHA	0.0	0.0	0.0	0.0
VAITHEESWARAN	0.0	0.0	0.0	0.0

3. Detailed Question-wise Score Analysis

Highlighting: Orange = Bias Penalty, Red = Absence

Member: KARTHIKEYAN

Question	Raw Score	Bias Penalty	Absence Penalty	Total
Q1	0.0	0.0	0.0	0.0
Q2	0.0	0.0	0.0	0.0
Q3	0.0	0.0	0.0	0.0
Q4	0.0	0.0	0.0	0.0

Member: BALAJI

Question	Raw Score	Bias Penalty	Absence Penalty	Total
Q1	0.0	0.0	0.0	0.0
Q2	0.0	0.0	0.0	0.0
Q3	0.0	0.0	0.0	0.0
Q4	0.0	0.0	0.0	0.0

Member: HARISH KHARTHIK

Question	Raw Score	Bias Penalty	Absence Penalty	Total
Q1	0.0	0.0	0.0	0.0
Q2	0.0	0.0	0.0	0.0
Q3	0.0	0.0	0.0	0.0

Q4	0.0	0.0	0.0	0.0
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Member: ADITHYA

Question	Raw Score	Bias Penalty	Absence Penalty	Total
Q1	0.0	0.0	0.0	0.0
Q2	0.0	0.0	0.0	0.0
Q3	0.0	0.0	0.0	0.0
Q4	0.0	0.0	0.0	0.0

Member: HARSHITHA

Question	Raw Score	Bias Penalty	Absence Penalty	Total
Q1	0.0	0.0	0.0	0.0
Q2	0.0	0.0	0.0	0.0
Q3	0.0	0.0	0.0	0.0
Q4	0.0	0.0	0.0	0.0

Member: VAITHEESWARAN

Question	Raw Score	Bias Penalty	Absence Penalty	Total
Q1	0.0	0.0	0.0	0.0
Q2	0.0	0.0	0.0	0.0
Q3	0.0	0.0	0.0	0.0
Q4	0.0	0.0	0.0	0.0

4. Question Attendance Analysis

Member	Q1	Q2	Q3	Q4
KARTHIKEYAN	✓	✓	✓	✓
BALAJI	✓	✓	✓	✓
HARISH KHARTHIK	✓	✓	✓	✓
ADITHYA	✓	✓	✓	✓
HARSHITHA	✓	✓	✓	✓

VAITHEESWARAN	✓	✓	✓	✓
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Legend: ✓ = Present, x = Absent

5. Reasons for Biasing

This section explains why bias penalties were applied, based on deviations from majority voting patterns.

No bias penalties were applied for this group.

How Bias is Determined:

Bias is detected when a voter gives a rank that differs from the majority ranks assigned by other voters. For each member, we look at all the ranks they received and determine which ranks were given most frequently (the majority ranks). Any voter who assigned a different rank is considered to have a biased vote and receives a penalty of 0.00 points. In cases where ranks are equally distributed (no clear majority), we use statistical methods to determine an acceptable range of ranks.