## **SELECTION RANKING MATRIX**

- A. Selection of the candidates who have applied for scholarship under the Bharti Scholarship Scheme will be based on the following criteria:
  - 1. Income status of applicant's family
  - 2. Applicant's score/ rank in the Common Admission Test (CAT)/ Entrance Exam Ranking
  - 3. Marks obtained in the 12<sup>th</sup> standard examination
  - 4. Applicant's aspirations, goals and non-academic achievements thus far
- B. The criteria will be ranked on 1-5 point scale (where 5 is the highest point)
- C. The total weightage will be 100%
- D. Weightage defined for the above criteria:

1.	The income status	- 40 %
2.	CAT rank/score/ Entrance Exam Ranking	- 30 %
3.	12 <sup>th</sup> standard marks	- 20 %
4.	Aspirations, goals, non-academic achievements	- 10 %

The following table includes the weightage, the 1 to 5 point scale, and the calculation method

Criteria	Total wtg.	Points	Points obtained by the candidate	Calculation
1. Income status (Rs.) p.m.	40%			
Less than 7,000		5		
7,001 - 15,000		4		
15,001 - 17,000		3		
17,001 - 20,000		2		
20,000 - 40,000		1	*	
Subtotal				Wtg X point/ 100 = score
2. 12 <sup>th</sup> standard marks	20%			
≥90 %		5		
80 - 89%		4		
70 - 79%		3		
65 - 69%		2		
60 - 64%		1		
Subtotal				Wtg X point /100 = score
CAT ranking/ Entrance Exam	30%			
x1 - (x1 + z*) [8 - (8 +88) 96]		5		
x2 - (x2 + z) [96 - 184]		4		
x3 - (x3 + z) [184 - 272]		3		
x4 - (x4 + z) [272 - 336]		2		
x5 - (x5 + z) [336 - 448]		1		
Sub total				Wtg X point /100 = score
4. Qualitative assessment of	10%	(1-5		Wtg X point /100 =
the student		points)**	•	score
Total score (1+2+3 +4)				

<sup>\*</sup>How to calculate Z

Candidates ranging from a best CAT rank of x1 (say rank 8) to last rank from the recommended group of candidates x5 (say rank 448) will be calculated as: Z = (x5 - x1)/5, Z = 448 - 8/5 = 88

\*\* As ranked by Bharti Foundation Scholarship Selection Committee after discussion



