

SF 9.1A: Overall marking pattern for a project

A project is graded on four parameters: i) Physical Infrastructure quality ii) Batch Training quality, iii) Placement quality and vi) Project Execution quality.Marks for each of the parameters is given in the Table below.

SI.No	Parameter	Marks
1	Physical Infrastructure Quality	15
2	Batch Training Quality	25
3	Placement Quality	40
4	Project Execution Quality	20
	Total	100

Break up of marks as per parameter

Each parameter will be assessed for 100 marksand it will be reduced proportionately as per weightage in the Table above. Score obtained will be graded as per the Table given below.

Grading Scale

SI. No.	Rating	Alphabetic Equivalent	Range of score
1	Excellent	A	91-100
2	Good	В	76-90
3	Average	С	61-75
4	Below Average	D	40-60
5	Bare Minimum	E	0-40

Mechanics of calculations are given in the Table given on the next page and illustrated with an example in the following page.

Mechanics of calculation of parameter wise and overall project quality scores

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		Parameter wise score			Overall Project Quality Score			
SI. No.	Parameter	Maximu m	Obtaine d	Grade	weighta ge	Score	Grade	
1	Physical Infrastructure	100	Q		15	(Q) X (.15)		
2	Batch Training Quality (Assessed for	100	P	Graded as	25	(D) X (25)	Graded as per	
3	Placement Quality	100	S	Scale table	40	(S) X (.4)	Scale	
4	Project Execution Quality	100	т		20	(T) X (.2)		
		Total			100	(Q)X(.15)+(R)X(.25)+(S)X(.4)+(T) X (.2)		

An example to show mechanics of calculation of parameter wise and overall project quality scores

		Parameter wise score		Overall Score	Project	Quality	
SI. No.	Parameter	Maximum	Obtained	Grade	weight age	Score	Grade
1	Physical Infrastructure	100	70	С	15	10.5	
2	Batch Training Quality (Assessed by each batch)	100	65	С	25	16.25	
3	Placement Quality	100	80	В	40	32	с
4	Project Execution Quality	100	65	С	20	13	
	Total				100	71.75	