Proposed Evaluation Criteria			
Sr. No	Attributes	Max Markd	Evaluation Criteria
1	Financial Strength	20	
a	Average Annual Turnover of last 5 Years	15	i) 12 Marks for Minimum Eligibility ii) 15 Marks for Twice the Minimum Eligibility In between (i) & (ii) - on pro-rata basis
b	Solvency Certificate	5	Minimum Solvency of 60% of civil cost. Otherwise 0 Marks
2	Experience in Similar Nature Work	30	i) 24 Marks for Minimum Eligibility ii) 30 Marks for Twice the Minimum Eligibility In between (i) & (ii) - on pro-rata basis
3	The Bidder shall have Experience in Construction of at least one educational institute of National Importance for any Central Govt. /State Govt. / any PSU/Government Autonomous Body	5	i) 05 Marks for Minimum Eligibility
4	Safety, ISO, Environment Certificate, ERP Management System (Supporting Documents to be attached)	10	ISO 9001 - 2015 : 4 Marks ISO 14001 - 2015: 2 Marks ISO 45001 - 2018: 2 Marks ERP Management System : 2 Marks
5	Equipment Ownership - JCB / Ajax / Tower Crane & Shuttering Material (<i>Ownership Documents to be attached as part of bid</i>)	10	i) Tower Crane 4 Marks ii) Ajax 2 Marks / iii) Shuttering Material 2 Marks
6	The Bidder shall have Experience in Construction of any Building which has got Green Building certificate with Gold or Platinum Rating	10	i) 08 Marks for One Project ii) 10 Marks for more than One Project
7	Presentation	15	
a	Understanding of Site, complexities, Topography, Understanding of Assignment, Case study of similar projects completed by the bidder.	5	
b	Use of Project Management software and tools and scheduling through MS Project/ Primavera or any other latest software.	5	
С	Experience in Innovative Construction Methodology for faster construction, Minimum impact on operation of existing structures and Students movement during Construction	3	
d	Resource management (man, material and machinery) planning to be adopted for execution and completion of this project including Material Movement Plant & Planning for Temporary Structures for accommodation, Labour colony	2	