Essential Qualification:

Ph.D. (Engineering / Technology) in the field of Refractories

Or

Ph.D. (Sci.) in the field of Refractories with 2 years' post qualification experience in the area of refractory processing and characterization.

Or

M.E. / M.Tech in Ceramic Engineering/Materials Science (Ceramics Specialization) with 3 years' research experience in refractories or industrial experience in refractory product development / application.

Screening criteria: Candidates meeting Essential Qualifications are shortlisted.

Sr. No.	Application No.
1	SRSRTC-01/000006
2	SRSRTC-01/000007
3	SRSRTC-01/000009
4	SRSRTC-01/000016
5	SRSRTC-01/000018
6	SRSRTC-01/000021
7	SRSRTC-01/000022