Essential Qualification:

Ph.D. (Engg./Tech.) in the field of Ceramic Engineering / Technology, Materials Science/ Materials Engineering / Materials Science & Engineering / Metallurgical & Materials Engineering / Metallurgical Engineering & Materials Science

Or

Ph. D(Sci) in Physics/ Materials science (in the field of non-oxide ceramics and their composite or hard ceramic coatings) with 2 years' research/industrial experience after Ph.D.

Screening Criteria:

- 1. Research experince in relevant field/area/exposure as per the advertisement mentioned in desirable qualifications.
- 2. Atleast 2 publications in SCI Journals in the relevant field.

Sr. No.	Application No.	
1	SRSACC-01/000001	
2	SRSACC-01/000021	
3	SRSACC-01/000024	
4	SRSACC-01/000031	
5	SRSACC-01/000032	
6	SRSACC-01/000036	
7	SRSACC-01/000042	
8	SRSACC-01/000045	
9	SRSACC-01/000048	
10	SRSACC-01/000049	
11	SRSACC-01/000055	
12	SRSACC-01/000080	
13	SRSACC-01/000085	
14	SRSACC-01/000111	
15	SRSACC-01/000112	
16	SRSACC-01/000119	