Essential Qualification:

Ph.D.(Engg.) in the field of Applied Optics / Fiber Optics / Fiber Optics Sensors / Opto-Electronics / Photonics

Or

Ph.D.(Sci.) in Applied Optics / Fiber Optics / Fiber Optics Sensors / Opto-Electronics / Photonics with 2 years' experience in the relevant field.

O

M.E./M.Tech. in Applied Optics / Fiber Optics / Fiber Optics Sensors / Opto-Electronics / Photonics / Laser Physics / Laser Technology with at least 3 years' research experience in Fiber Optics Sensors / Fiber Bragg gratings and long period grating based sensors

Screening criterion 1: At least 2 publications in SCI journal as the 1st Author (Impact factor ≥ 1.0) in the area of optical fiber based sensor. (excluding any review paper)

Sr. No.	Application No.	Remarks-for Rejection
1	SRSFOP-02/000001	Not meeting screening criteria
2	SRSFOP-02/000002	Not meeting screening criteria
3	SRSFOP-02/000008	Essential qualification not meeting
4	SRSFOP-02/000010	Not meeting screening criteria
5	SRSFOP-02/000013	Not meeting screening criteria
6	SRSFOP-02/000015	Not meeting screening criteria
7	SRSFOP-02/000016	Not meeting screening criteria
8	SRSFOP-02/000020	Not meeting screening criteria
9	SRSFOP-02/000021	Not meeting screening criteria
10	SRSFOP-02/000022	Not meeting screening criteria
11	SRSFOP-02/000024	Not meeting screening criteria
12	SRSFOP-02/000025	Not meeting screening criteria
13	SRSFOP-02/000028	Not meeting screening criteria
14	SRSFOP-02/000029	Not meeting screening criteria
15	SRSFOP-02/000032	Not meeting screening criteria
16	SRSFOP-02/000033	Not meeting screening criteria
17	SRSFOP-02/000034	Not meeting screening criteria
18	SRSFOP-02/000036	Not meeting screening criteria
19	SRSFOP-02/000039	Not meeting screening criteria
20	SRSFOP-02/000040	Not meeting screening criteria
21	SRSFOP-02/000042	Not meeting screening criteria
22	SRSFOP-02/000043	Not meeting screening criteria