List of Screend In Candidates

Essential Qualification:

E1: Ph.D.(Engg./Tech.) in the field of Laser Physics / Fiber Laser / Opto-Electronics / Applied Optics

Or

E2: Ph.D.(Sci.) in the field of Laser Physics / Fiber Laser / Opto-Electronics / Applied Optics with at least 2 years' post qualification research/ work experience in the areas of implementation of lasers / Fiber Laser-CW or pulsed / Laser design.

Or

E3: M.E. / M.Tech in Electronics / Laser Physics /Fiber Laser / Opto-Electronics / Applied Optics with at least 3 years' post qualification research experience in the areas of implementation of lasers / Fiber Laser-CW or pulsed / Laser design.

Screening criteria:

S1: Minimum FIVE SCI journal publications as 1st Author having Impact Factor>=1

S2: Research experience in fiber laser design and implementation as evidenced from journal publications as 1st author

Sr. No.	Application No.
1	SRSFOP-01/000005
2	SRSFOP-01/000009
3	SRSFOP-01/000019
4	SRSFOP-01/000020
5	SRSFOP-01/000037