## I/we certify that

- 1. This is to certify that the paper entitled "Range performance modeling of thermal imaging system based on single parameter characterized by ambient temperature and relative humidity" submitted for publication is not under consideration for publication elsewhere.
- 2. Each author should have participated sufficiently in any submission to take public responsibility for its content. Details of authors are as under:
  - (a) Sudhir Khare
    Scientist 'G'
    Instruments Research & Development Establishment
    Raipur Road, Dehradun, Uttarakhand, Pin 248001
    Phone: 0135-2782444, 09412349300(M)
    e-mail: sudhir khare@hotmail.com, sudhirkhare@irde.drdo.in
  - (b) Manvendra Singh Scientist 'F' Instruments Research & Development Establishment Raipur Road, Dehradun, Uttarakhand, Pin 248008 Phone: 0135-2782384, 09412018123(M) e-mail: manvendra18mar@gmail.com, manvendra@irde.drdo.in
  - (c) Brajesh Kumar Kaushik
    Associate Professor
    Department of Electronics & Communication Engineering
    Indian Institute of Technology
    Roorkee, Uttarakhand, Pin 247667
    Phone: 01332-285662, 09412307694(M)
    e-mail: bkkaushikiitr@gmail.com, bkk23fec@iitr.ac.in
- 3. Publication is approved by all authors and taken permission from office to publish this work. It do not contain any classified information.

4. That the author(s) or author(s) institution have no conflicts of interest.

(Sudhir Khare)

सुधीर खरे/SUDHIR KHARE
वैज्ञानिक 'जी'/Scientist'G'
भारत सरकार/Govt. of India
रक्षा मंत्रालय र.अ.वि.सं./Min. of Defence, DRDO
यंत्र अनुसंधान एवं विकास संस्थान/I.R.D.E.
देहरादून/Dehradun - 248 008