INDIAN SOCIETY OF REMOTE SENSING INDIAN NATIONAL GEO-SPATIAL AWARD FORMAT FOR NOMINATION

- 1. Name of the Nominee:
- 2. Date of Birth: (Please attach certificate of age)
- 3. Present Position:
- 4. Positions held earlier (Chronological order):
- 5. Academic Qualifications (Bachelor's degree onwards):
- 6. Names of three Indian Scientists/Technologists in the area, as possible references:
- 7. a) Significant contributions by the nominee (in about 500 words) during his /her entire research career:
 b) Significant contributions in the area of Geospatial Science, Technology and /or Applications by the nominee based on the work primarily done in India during the last 5 years (in about 500 words).
 Specific reference to be made to research papers published in this context:

c) Summary of the most significant work of the nominee on which the recommendation is based (in 50 words):

d) Journals or publications where the work has been reviewed/ referred:

- 8. Whether the achievements have already been recognized by Awards by any learned body? If so, the name of the body, award and the year of award may be given. A copy of the citation may be enclosed.
- 9. Whether chaired any Scientific International Conferences/Symposia and/or delivered invited lectures in India/ abroad (give details):
- 10. The following may be enclosed with the nomination:

a) Complete list of Publications in peer-reviewed journals (reprints of not more than 10 best papers to be enclosed).

- b) List of Technical Reports/Review Articles c) Publications of general interest.
- c) Full papers published in proceedings of Symposia and Seminars.
- 11. Details of books published:
- 12. Any additional information of relevance:

Proposer

Signature

Name

Address

Phone/Fax:

Email:

Life Membership No. (in case of ISRS Member):

Place

Date

Endorsed by. (In case nomination is by 2 ISRS Life members)

Signature:

Name:

Address:

Phone/Fax:

Email:

Life Membership No.:

Place

Date

(. The proposer should give a brief citation of the nominee's work).