## PROCEEDINGS OF THE GENERAL BODY MEETING OF THE INDIAN SOCIETY FOR RADIATION PHYSICS (ISRP)

January 19-21, 2023, University of Mysore, Mysore -570006.

The 19th general body meeting of the Indian Society for Radiation Physics (ISRP) was held on January 19, 2023 at Vijnana Bhavan, Manasagangotri, University of Mysore, Mysuru – 570006. The general body meeting was held on the sidelines of the 23rd National Symposium on Radiation Physics (NSRP-23) which was organised by Department of Studies in Physics during January 19--21, 2023 at University of Mysore.

## Business transacted

In the beginning, Prof. B. S. Sandhu, President, ISRP welcomed the members and office bearers of ISRP for the general body meeting. A total of 30 ISRP members and other participants of NSRP-23 were present during the meeting. Since the Secretary was not available, on his behalf, the President circulated agenda for the 19th G.B meeting. He further briefed the audience about the various activities undertaken by the ISRP main body as well as different chapters of ISRP during the years 2018-22. His presentation was approved by the general body. Shri D.V. Subramanian, Treasurer presented the statement of accounts for the period 2018-22 and circulated copy of accounts to the members. After discussions, the general body approved it.

Discussions were held on various activities of ISRP, and ways & means of strengthening the society. The important points discussed in the general body meeting are listed below.

- 1. The President explained about ISRP website and how to download membership form from ISRP website to become new member. He further explained that the information about Life-members are updated regularly and information about coming conferences/ symposia/meetings etc. are also uploaded on ISRP website continuously.
- It was decided to conduct topical meetings every year in local chapters of ISRP.
- It was decided to have at least 50 members in a place, for starting new chapter of ISRP.
- 4. The ISRP chapters were requested to renew their local executive committees and asked to send the details of the executive committees and life members to main body for updating in the website.
- Discussions were held to bring ISRP news letter in online mode.
- After selection of new executive committee, it will decide about the members of the team to bring ISRP news letter in online mode and about its frequency of publishing.

Drenkata Elman

Bandhu

- 7. Dr. Tej Singh suggested about online lectures and to develop about courses about radiation physics.
- Dr. B.L. Ahuja suggested to take up problems associated with procurement of radioactive source in universities to AERB and BARC. President replied that he will discuss the matter with concerned section of AERB & BRIT.
- President asked members to suggest methods to select persons for life time achievement awards.
- 10. After selection of new executive committee, it will decide about the venue of NSRP-24.

Names were suggested in the G.B for the selection of new office bearers and new executive committee for the period 2023-25. The following were elected as new office bearers and executive committee members. General body meeting approved it.

Prof. B.S. Sandhu, Punjabi University, Patiala

Dr. Tej Singh, BARC, Mumbai

Dr. S. Chandrasekar, IGCAR, Kalpakkam

Dr. N.L. Heda, University of Kota, Kota

Dr. N. Suriyamurthy, IGCAR, Kalpakkam

President

Vice-President

Secretary

Joint-Secretary

Treasurer

## Executive committee members

- 1) Prof. M.S. Chandrasekara, University of Mysore, Mysore
- 2) Dr. B.K. Sapra, BARC, Mumbai
- 3) Dr. K.K. Yadav, BARC, Mumbai
- 4) Dr Mala Das, SINP, Kolkata
- 5) Dr. Pradeep Narayan, DRDO, Jodhpur
- 6) Dr G. Haridas, RRCAT, Indore
- 7) Dr. Y. Raghu, Coimbatore
- 8) Dr. Prakash V., Kerala
- 9) Dr. M. Sreenath Reddy, OU, Hyderabad
- 10) Dr N.G. Shiva Prasad, Chamarajanagar (Karnataka)

The general body meeting ended with President thanking the members.

Treasurer

(D.V. Subramanian)

TREASURER
Indian Society for Radiation Physics

President

(Dr. B.S. Sandhu)

PRESIDENT
Indian Society for Radiation Physics