Key Contacts: Membership to IARP YPG

Membership of IARP YPG is open to all young professionals (age limit below 35 years) from different institutes in India who are involved in different research activities related to radiation protection (RP). If anyone is interested to join as a part of IARP YPG, requests can be sent to the mail ypg.iarp@gmail.com with the following details: (1) name and affiliation of the participant, (2) name and address of the institute, (3) contact details.

Few highlights of the MS team platform of IARP YPG

An MS TEAM Platform has been created to unite the young professionals belonging to IARP YPG. There are several channels, each for a specific purpose. A glimpse of the same is mentioned below:

- General: For general discussions, sharing ideas.
- **About this group**: Overview of the IARP YPG, rules and regulations.
- Ask a question: If anyone has any doubt regarding any topic or presentation, use this channel. One can tag a specific person using @name of the person or the query can be put up for @everyone.
- Make a suggestion: If you have suggestions regarding group activities, topic of study session and monthly presentation, please post them on this channel.
- **Monthly assignment questions**: You can view monthly assignments here. If you have doubts regarding the assignment, you can post your query on 'Ask a question' channel.
- **Monthly assignment solutions**: Post your assignment solutions here on this channel.
- **Topics you want to seek help**: In this channel, write the topics/problems where you seek guidance.
- **Program schedule**: Date and topic of presentation, name of the presenter along with monthly assignment submission date will be declared here.
- **Published journal**: Share the reference of your published journal mentioning name of authors, title, journal name, page number, year.
- **Reading list**: If you love reading, you can share your reading lists. The reading list can include scientific journals, story books, or publications of IAEA, IARP, AERB, ICRU, ICRP, GSR etc.