



Leading Engagements to  
Advance Patient Care in Oncology

**3<sup>RD</sup> EDITION (2026)**

# Guidance Session: Proposal Submission & Selection Process

*- Advisory for Participating Students*

## Dr. Surinder Kher

Industry Expert and Consultant,  
Aster Hospitals, Bangalore



## Dr. Aju Mathew

Consultant,  
Ernakulam Medical Centre,  
Kochi



## Dr. Amit Rauthan

HOD and Consultant,  
Medical Oncology,  
Manipal Hospital, Bangalore



## Dr. Geetha Kadayaprath

Senior Consultant, Breast Surgical Oncology  
and Oncoplastic Surgery Lead,  
Apollo Women's Cancer Centre,  
Indraprastha Apollo Hospitals, Delhi



# Objectives: Guidance Session



## Guide Students on Proposal Submission

Understanding the format, challenge buckets, structure, and key requirements for a strong proposal



## Explain the Selection Process

Detailed insights into the multistage evaluation and shortlisting criteria



## Clarify Expectations and Common Mistakes

Highlight areas to improve proposal quality and avoid rejections



## Outline Next Steps and Communication

Key dates, winner announcements, and consent for social media recognition



## Our vision is simple yet profound

- To empower the minds of tomorrow and ignite the spirit of innovation in the oncology community

“

Guiding Students on  
Proposal Submission

”



## A unique learning engagement program

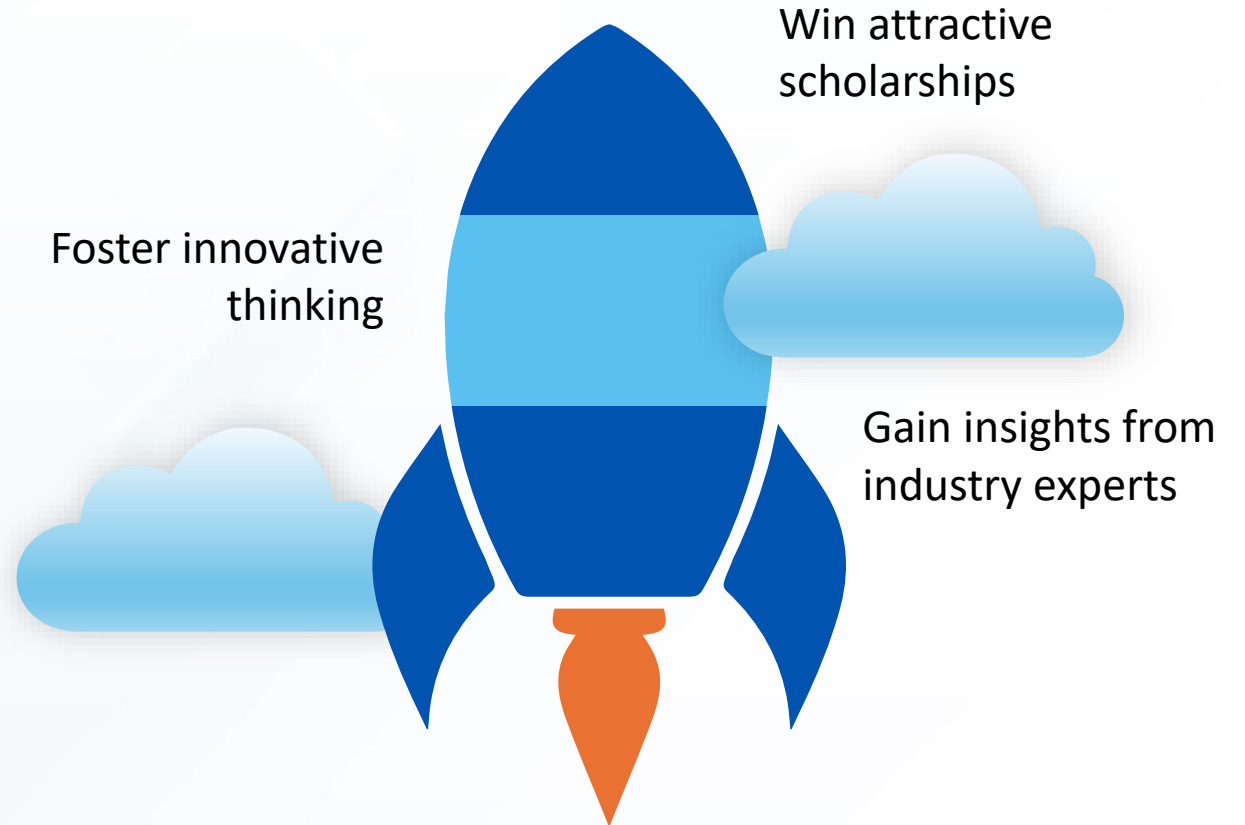
---



For final year  
DM/DNB/MCh/MS/MD –  
for all oncology, including  
Radiation Oncology  
students in India

---

Intended to tackle real-  
world challenges in  
oncology



For more information/clarification, write to us at [india.leap@roche.com](mailto:india.leap@roche.com)

# Challenge Buckets Selection

Under each broader category, there will be subtopics from which participants can choose and submit multiple proposals.



**Clinical**



**Immunotherapy**



**Patients**



**Others**

# Understanding the Challenge Buckets for Participants (1/4)

**Third-year DM/DNB/MCh/MS/MD Radiation Oncology** students across all streams can pick one or many challenge buckets ([challenge details here](#)) against which they are required to submit their solutions.

## Clinical



Role of AI in  
treatment decisions



Advances in Surgical oncology for  
organ preservation



Risk assessment  
model in oncology



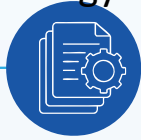
Personalizing  
treatment in precision  
oncology



Ensuring benefit-to-risk  
ratio of  
anticancer therapy



Personalized cancer  
therapy for Indians



Standardization of protocols  
in resource-constrained  
setting

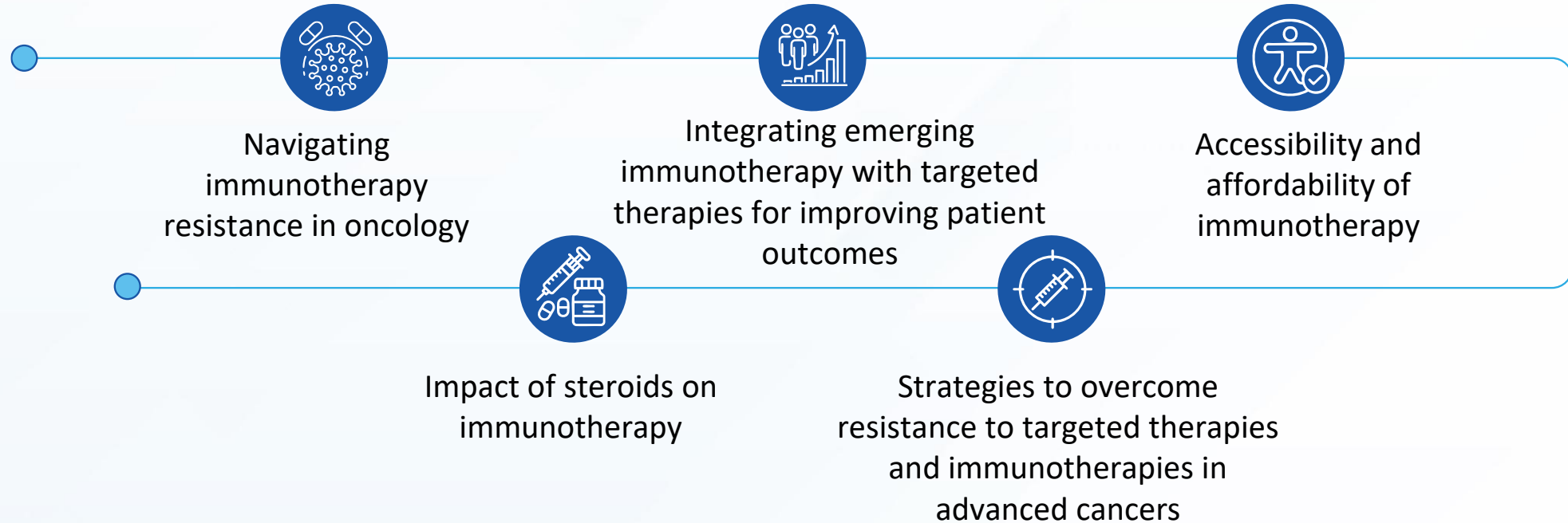


Evidence-based screening in  
high-risk patients

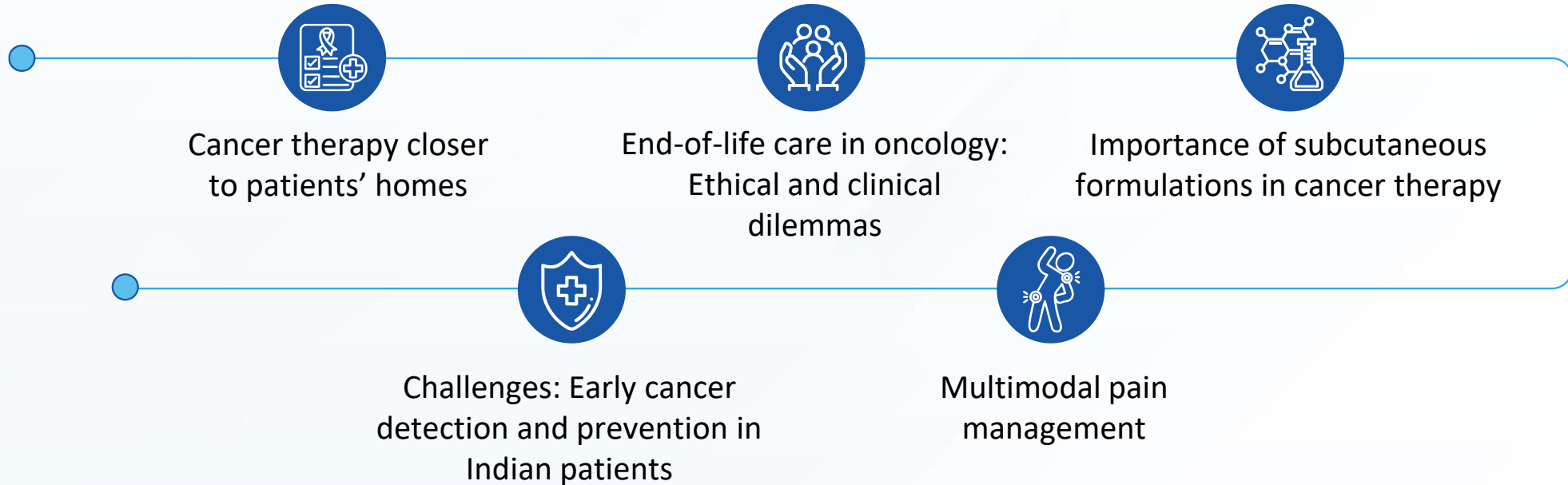


Multidisciplinary team and  
practice in cancer care

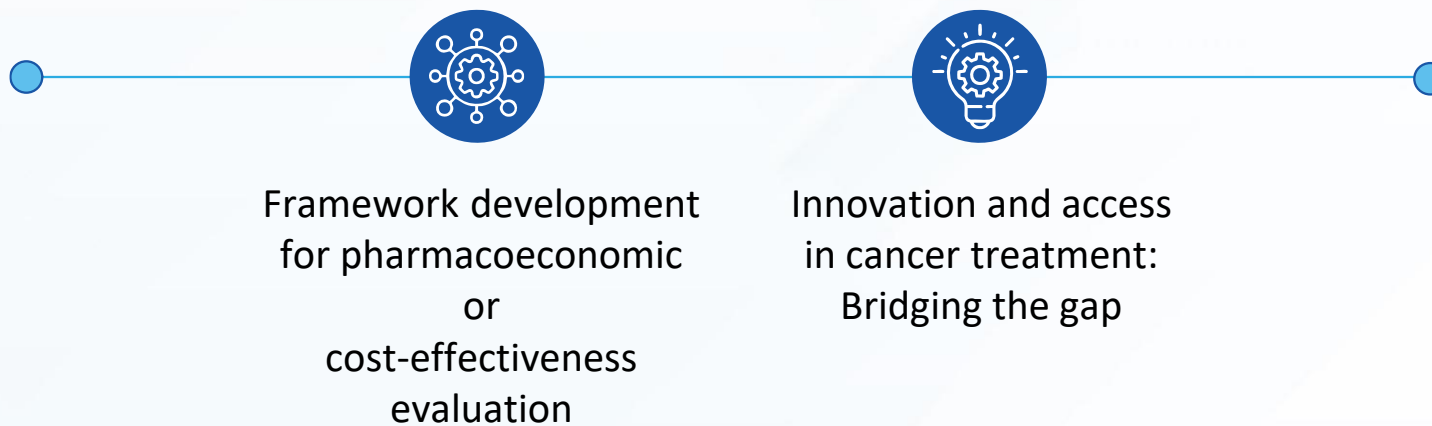
## Immunotherapy



## Patients



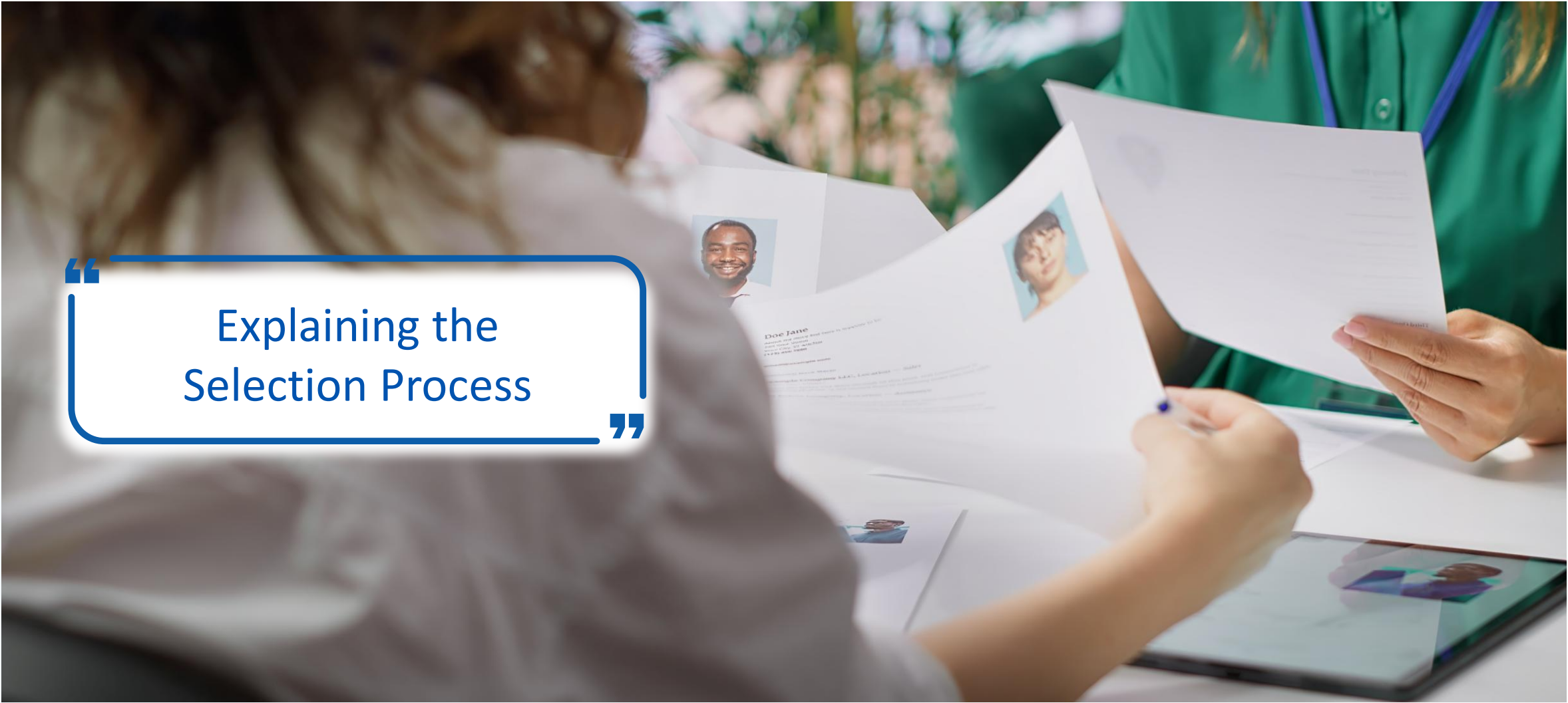
## Others



# Key Requirements for a Strong Proposal

## Submit a brief and precise proposal





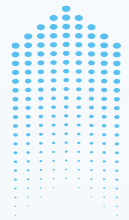
“ Explaining the Selection Process ”

# Multistage Evaluation



Participants:  
Third-year oncology  
students (across all  
streams) in India.

## Screening



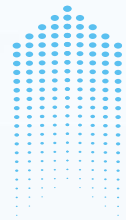
### Phase 1

Screening of all  
proposals



The jury will carefully  
evaluate the entries  
from Phase 1.

## Shortlisting



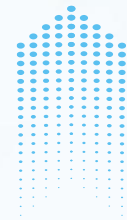
### Phase 2

Identify **25**  
impressive  
submissions



The jury will review  
Phase 2 candidates  
one-on-one

## Shortlisting



### Phase 3

Identify **10**  
outstanding  
submissions



Key factors influencing  
decisions will be  
considered.

## Final Selection



### Phase 4

**5 best solutions**  
win rewarding academic  
scholarships



# Shortlisting Criteria



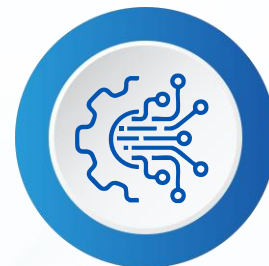
Novelty



Affordability



Applicability



Complexity

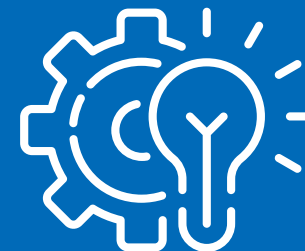


Impact

India's best will win!

**5**  
Winners

Scholarship/  
preceptorship at  
Asia Pacific



No zonal or  
category restrictions  
for selection



“ Clarifying Expectations  
and Common Mistakes ”



COMMON  
MISTAKES

# Improving Proposal Quality and Avoid Rejection

Allowed to submit solutions for all the topics in all the buckets

**NO RESTRICTION on number of proposals**



**Long proposals will be rejected**

No additional attachment allowed



**Strict NO to AI generated proposals**

Cutting-edge AI detection tool to instantly spot AI-generated proposals

“  
Next Steps and  
Communication  
”



NEXT STEP

# Communication and Consent for Social Media Promotion

The winners would be communicated to by **Roche**.

Roche will provide customized winning posts for the winners to share on platforms like **LinkedIn**.



**Consent from winners is required**  
before publication.

# Timeline and Key Dates



## Any Questions?



For more information/clarification,  
write to us at [india.leap@roche.com](mailto:india.leap@roche.com)

# All the Best!

*Unlock the future of cancer care—your curiosity and passion can drive groundbreaking discoveries; join us in shaping the next frontier of oncology!*



**Disclaimer:** This is an educational and knowledge initiative. Roche Products (India) Private Limited reserves its rights to change or cancel any of the requirements of the program or stop the program entirely at any time.

All rights reserved to Roche Products (India) Private Limited. LEAP is a registered trademark of Roche. All rights reserved.

Roche India does not promote or support the use of medications manufactured by it in off-label indications. For specific information regarding various therapeutic agents, including Roche products, please refer to the approved full prescribing information.

This program is  
brought to you by



**Roche Products (India) Pvt. Ltd.**

146-B, 166 A, Unit No. 7, 8, 9, 8th Floor, R City Office, R City Mall, Lal Bahadur Shastri Marg, Ghatkopar, Mumbai - 400 086, Maharashtra  
Email ID: [india.contactpharma@roche.com](mailto:india.contactpharma@roche.com).