

RyISE Neo – Research of young Indian Scientists

Learning together series and E database

Neonatology

A NOVEL RESEARCH INITIATIVE

What is Learning together series

young Indian Scientists are generating valid hypothesis and investigating pertinent questions in neonatal health and allied fields. Most of these are not published. The valuable observations remain unknown to clinicians and untapped by community.

The RyISE proposes to nurture our budding scientists and their ideas. Every year **young innovative scientists will be invited*** to **“Learning together series”** to present their work and share their ideas.

“Learning together series” From nascent to improved research models.

It will borrow good ideas and allow rapid proliferation, new ideas of young scientists shared with experienced teachers will grow into revolutionary and workable problem solving missions.

Chronicles of science unravel stories of “Unintended failures leading to success”.

Deepak ..mail Limitations in study designs, potential bias, incorrect statistical methods, small sample size of enrolled population, inaccurate details of methods, and incorrectly framed research question are common reasons for publication rejection (imperfect and hence lost research). Most of the “explored solutions” have addressed an important question; we think it is important. RyISE will look for research work with good ideas, suggest improvements and encourage renewed efforts.

*(Travel and accommodation of 20 invited young scientists will be supported by “CSR KIMSHealth”)

WHY E-database?

What is E-database of RyISE Neo?

The E-database will provide immediate access to a complete list of **all submitted research titles**. None of the submitted manuscripts will be “rejected”.

RyISE E-database will list all the research in the field of neonatology from India. The purpose of the database is to share in public domain, observations that may have fallen between cracks. This E-database will function as an online “search engine” for research from India in a structured format for easy retrieval. Titles and texts can be accessed by keywords typed into a search engine; this will help networking of like-minded research workers. Also, new research projects may be built on existing knowledge. Invited young scientists will be financially supported* only if they are available for “in-person” meeting.

There will be **no** on-line presentations.

HOW to RyISE?

If you wish to be a part of RyISE, please submit your research reports by e-mail to ryiseneoindia @gmail.com

Re-writing of your research work is not necessary

Very often young researchers donot submit their research work as they are unable to write up in prescribed formats.

We would provide a proposed structure for the research reports. If the authors submit their research work as a word or pdf document without adapting to the suggested template, we will do it for you.

How to list my publication on the E-database?

If the author submits un- edited research work we seek more time for reviewer to adapt the paper and revert back to the primary author for approval.

There will be **no charges** levied for listing of research title in E-database or for being reviewed.

What is the process for being selected to LTS?

***“Learning together series” –
30 minutes oral presentation***

If my research is selected

A team of reviewers will evaluate your research papers, the research questions will be evaluated and scored on objective criteria. A committee of experienced teachers will further shortlist the most relevant 20 research works in various domains.

They will be invited* to the “Learning together series on 22nd and 23rd July 2023. Each of the selected young scientists will be allowed **30 minutes oral presentation** (in- person) There will be critical appraisal and constructive suggestions for improvement provided during these sessions.. The young scientists travel bill will be reimbursed (to a maximum of 20,000 Rupees) and accommodation will be provided. They will have to apply for reimbursement directly to CSR KIMSHealth (with copy of travel bills).

The venue of “Learning Together Series” – is Osler Hall, KIMSHEALTH, Trivandrum, Kerala.



Eligibility

Who can submit their research?

Research work that has been done as a part of award of University degrees/fellowships or any academic training that mandates such research work.

- DM Neonatology
- DNB Neonatology
- IAP fellowship
- NNF fellowship
- University fellowship

Researchers could include clinicians, scientists, allied health professionals

- Clinician researchers (not formal students)
- MD / DNB paediatrics
- Allied fields (obstetrics, surgery, radiology, nursing and others)
- Basic sciences associated with neonatology

TIMELINE



