





RAPID IMMUNIZATION SKILL ENHANCEMENT

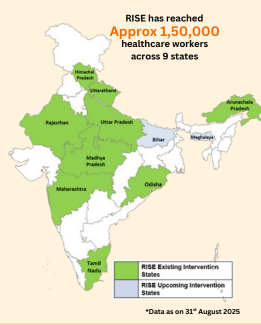
Innovate | Improvise | Immunize



RISE is an innovative, learner-centric, e-learning platform (mobile/web app) designed to build the capacity of healthcare workers involved in routine immunization in India. Conceptualised and developed by JSI under the guidance of the Ministry of Health and Family Welfare (MoHFW), it leverages digital technology to complement traditional classroom training by offering a self-paced learning experience, thus revolutionizing how healthcare workers are trained. Designed to enhance knowledge and skills, it also keeps the health care workers updated on the evolving Universal Immunization Programme (UIP) guidelines. With its scalable design and user-friendly interface, the aim is to ultimately improve immunization outcomes across the country.







RISE MODULES

The RISE platform consists of 5 specialized modules, each developed based on the insights from a comprehensive Capacity Building Needs Assessment. This assessment meticulously analyzed the training needs of vaccinators at the field level, ensuring the content is tailored to meet their specific challenges and requirements of vaccinators.





VACCINE ADMINISTRATION







PRINCIPLES OF COLD ADVERSE EVENTS FOLLOWING CHAIN MANAGEMENT IMMUNIZATION

COMMUNICATION TO TACKLE VACCINE HESITANCY

Each module includes a pre-test and post-test, where learners must achieve a minimum score of 70% to generate a certificate for that module. Upon completing all five modules, the learner will be awarded a Master Certificate.

Upcoming module on Zero dose



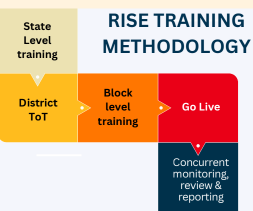


RISE ROAD MAP

Pilot phase March 2020 5(+1) districts Scale up phase 1
October 2021
33 districts

Scale up phase 2 October 2022 98 districts* Scale up phase 3
December 2023
236 districts

*Including 9 municipal corporations



PROGRESS AT A GLANCE

Among the **1,49,997** learners in 324 Go LIVE districts on the platform, **98%** have **started the first module**, and **93%** have **completed the fifth module**. Figure A illustrates the module-wise percentage progress of learners.

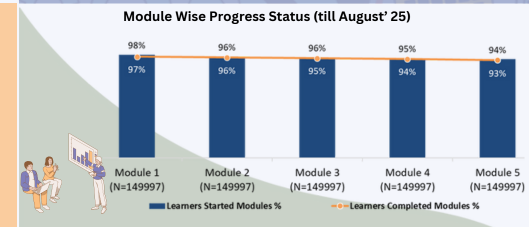
Overall knowledge gain is calculated based on the difference between the post-test and pre-test scores of learners who have completed all five modules.

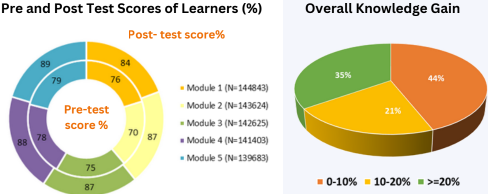
The maximum knowledge gain is observed in the second module, focused on injection safety and vaccine administration, with more than 50% of learners achieving a score improvement of more than 20 percentage points.

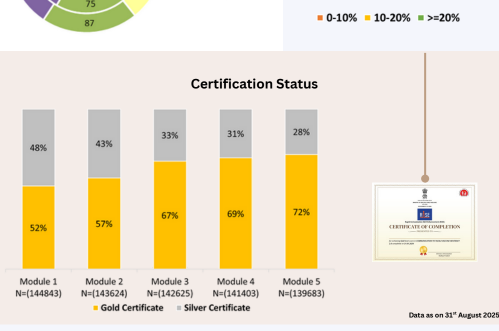
Learners can earn two types of certificates based on their performance:



KEY ACHIEVEMENTS RISE package 98% of learners 93% of learners rolled out in completed all initiated 11% average the RISE 100% of accessing RISE increase in modules in Go targeted modules in Go knowledge Live Districts districts Live Districts







Key Activities across RISE Intervention States



ARUNACHAL PRADESH

Reorientation sessions were conducted in UPHC Itafort, Itanagar Capital Complex district and Papum Pare district to support the learners for module completion.

With the efforts of state officials and team, the module 5 completion rate has reached 94%.



RAJASTHAN

Field reorientation sessions were conducted in Banswara, Dungarpur, Pratapgarh, Jaipur-I, and Sawai Madhopur.

Handholding support was provided to resolve technical issues.

With these sustained efforts, the State has a module 5 completion rate of 94% within 1 month.





UTTAR PRADESH

Approximately 4400 RI Supervisor were enrolled as new learners in the RISE database from all 75 districts.

Field visits were conducted to support learners, map RI supervisors and conduct Rapid assessment.



Key Activities across RISE Intervention States



MAHARASHTRA

Dhule, Dharshiv and Nanded districts achieved 100% completion rate.

Block level reorientation sessions were conducted in Satara and Solapur districts to support them and handhold for the completion of their modules.



MADHYA PRADESH

Physical reorientation meetings were conducted for the learners whose module 5 was pending in Panna and Chhatarpur district under the guidance of the CMO and DIO.



RISE Achievement of the Month



Leader of the Month

Dhule district, Maharashtra successfully completed 100% Module 5 training for ANMs, LHVs, and SNs in August 2025 with continuous efforts of state officials and team

"The RISE training is highly informative and well-structured for Auxiliary Nurse Midwives and Lady Health Visitors. It has effectively strengthened both theoretical understanding and practical skills related to vaccine administration. Completion of this training has increased the confidence and competency of participating health workers, enabling them to conduct immunization sessions with greater efficiency and safety. All ANMs and LHVs have successfully completed the RISE training modules, reinforced through repeated follow-up and targeted field-level meetings to address operational issues encountered during the online training process. These collective efforts have significantly improved field performance and service delivery in immunization programs."



Dr. Taranum Patel **District Reproductive Child and** Health officer, Dhule District, Maharashtra



What the RISE users have to say



Mrs Durga Khatarkar ANM Harda district, Madhya Pradesh



"RISE is a valuable tool which provides knowledge that is helpful in efficiently managing immunization services. Through RISE training, we gain a detailed understanding of the curriculum, enabling us to provide effective healthcare. It explains the lessons step by step in detail in a short, clear, and systematic way."



Ms. Junuma Murtem HWO Papum Pare district, Arunachal Pradesh

"The RISE training improved my knowledge and confidence in vaccination. The course strengthened my skills in vaccine storage, handling, safe injection practices, and managing adverse events. It also enhanced my ability to educate communities and handle vaccine hesitancy more effectively through various interactive sessions like case studies and quizzes in between. Thanks to RISE, I now feel better equipped to ensure safe, efficient, and high-quality immunization services at the grassroots level. This course has truly elevated my role in protecting public health."



TRANSLATING KNOWLEDGE TO PRACTICE

During the August 2025 Td Catch-up Campaign, in **Uttar Pradesh, RISE team** provided supportive supervision for **12 school sessions**.

RISE has been instrumental in **providing knowledge** to all the vaccinators on the schedule, storage, and administration of Td vaccine along

The knowledge gained from the RISE modules has been effectively applied by vaccinators in the field. Team observed good practices like, adherence to microplans, availability of essential logistics, proper conditioning of ice packs, and following the open-vial policy.



http://risemohfw.in/rise-bulletin

For further details, please contact: JSI India, AWFIS, 7th Floor, Gate #3 & 4, Ambience Island, NH-48, Gurugram, Haryana, 122022



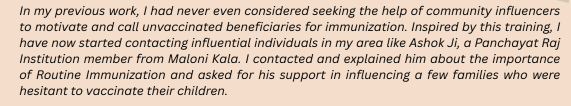


JOURNEY FROM RISE TO KNOWLEDGE & PRACTICE

Mrs. Nikki Kumari ANM Bharatpur district, Rajasthan



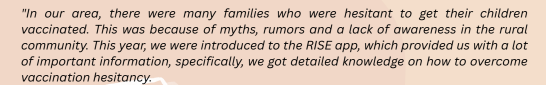
"For the past 15 years, I have been attending traditional classroom trainings, but the complex topics were explained in a very brief manner. However, since the introduction of the RISE training app, all my learning challenges has been comprehensively addressed. The module on addressing Vaccine Hesitancy provided an effective dialogue action plan and highlighted the importance of influential individuals within the community.



After Ashok Ji spoke with them, three to four families who were previously hesitant became ready for their children's vaccination. Apart from this, Ashok Ji now talks about the importance of vaccination eagerly at various community meetings and social gatherings. To be completely honest, the RISE app training has provided me with invaluable knowledge and skills that have made a significant difference in my work."



Mrs. Vandana ANM Pratapgrah district, Uttar Pradesh



After reading this topic, I learned how to motivate families who refuse vaccinations. We provided them with correct information about vaccines and worked with local representatives, teachers, and health workers to share a positive message about vaccination. This convinced them to get their children vaccinated. Today, we can see that by using what we learned from the RISE app, we have successfully reduced vaccination hesitancy in at least three families in our area."





