





RAPID IMMUNIZATION SKILL ENHANCEMENT

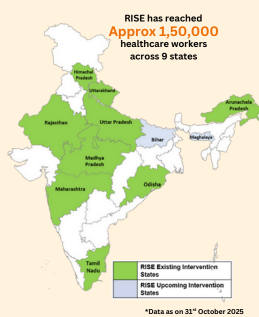
Innovate | Improvise | Immunize



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.









INJECTION SAFETY & VACCINE ADMINISTRATION

PRINCIPLES OF COLD
CHAIN MANAGEMENT

ADVERSE EVENTS FOLLOWING

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

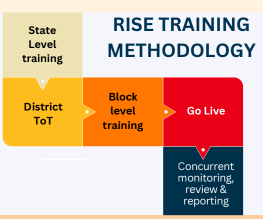




RISE ROAD MAP

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 **1,49,889** learners in 324 Go LIVE districts on the platform, **99%** of learners have **started the first module,** and **94%** have **completed all modules**. Figure A illustrates the module-wise percentage progress of learners.

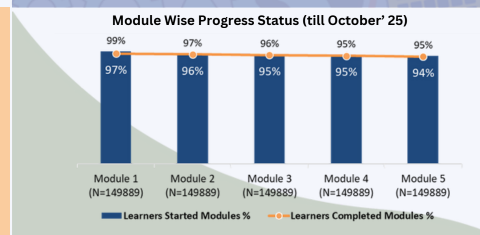
Overall knowledge gain is calculated based on the difference between the pre and post-test scores of learners who have completed all five modules.

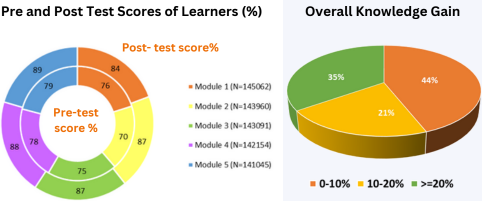
The maximum knowledge gain is observed in the second module, focused on injection safety and vaccine administration, with more than 50% of learners achieving a score improvement of more than 20 percentage points.

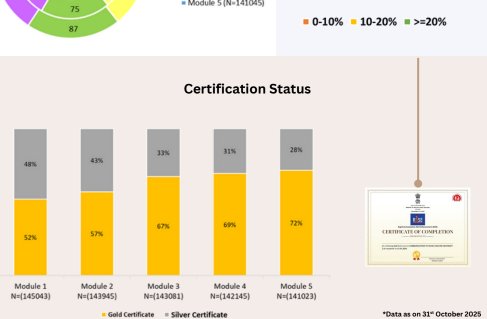
Learners can earn two types of certificates based on their performance:



KEY ACHIEVEMENTS RISE package 99% of learners 94% 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











A State-level virtual training session was conducted with state leads and field staff who are registered in RISE platform as learners under the "RI Mentors" category.

76% RI Mentors have successfully completed all five RISE modules, generating 3 or more Gold certificates.

In state, 95.6% of health workers have completed all five modules.

RAJASTHAN





In state, 98% of health workers have completed all five modules. In Beawar district, 100% learners completed module 5 in October 2025.

RISE team visited Banswara, Baran, Bhilwara, Chittaurgarh, Dausa, Dungarpur, Jhalawar, Jodhpur, Jaipur-I, Kota, Nagaur, Phalodi, Tonk and Udaipur to engage directly with learners to reorient, resolve issues and motivate them to complete all RISE modules.

Key Activities across RISE Intervention States

UTTAR PRADESH



In state, 99.3% of health workers have completed all five modules.

For the RI Supervisors, Module 1 went Go Live on 3rd October 2025 with an initiation rate of over 70%, module 4 and 5 went Go Live on 27th October 2025.

RISE progress for supervisor cadre was shared in Immunization Working Group meeting conducted under chairpersonship of SEPIO, the underperforming districts were directed conduct regular monitoring.

MAHARASHTRA



In the Block Review Meeting in Nashik district conducted under the chairmanship of DRCHO, module-wise progress of RISE was shared with the BMOs and the health assistants. They were directed to focus on the learners who have not completed all 5 RISE modules.

In state, 94% of health workers have completed all five modules.



RISE Achievement of the Month



Leader of the Month

Bhilwara district, Rajasthan completed 100% Module 5 training with continuous efforts of state officials and team

"The RISE application is an innovative digital solution designed to enhance the immunization-related knowledge and skills of health workers and supervisors. It facilitates continuous, self-paced professional development by offering easy access to current guidelines and protocols. The app's engaging design promotes effective utilization by staff at all levels. The modules strengthen both technical and communication skills and increases the confidence of the frontline workforce, ultimately contributing to better immunization services. With the support of JSI team and collaborative efforts of block level officials, we've ensured 100% completion of the RISE modules among their health workers within the district."



Dr. Sanjeev Kumar Sharma **RCHO** Bhilwara District, Rajasthan

What the RISE users have to say



Mr. Narendra Singh Rawat Assistant Research Officer Moradabad district, Uttar Pradesh

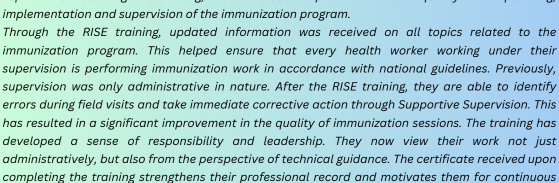


"I am responsible for supervising the VHND sessions organized within the Thakurdwara block. After completing Training module, Modules 1, 2, and 3 were made available for the supervisory cadre on the RISE App. All the videos available on the RISE App are very high-quality and informative, and for this, I would like to thank the RISE Team."



Mr. Arvind Singh Assistant Research Officer Ballia district, Uttar Pradesh

The Rapid Immunization Skill Enhancement (RISE) training program has played a significant role in strengthening the technical proficiency, knowledge and field efficiency, especially of health supervisors. Following this training, there has been improvement in the quality of the planning, implementation and supervision of the immunization program.







learning.

Ms. Durga Kumari Salvi ANM Udaipur district, Rajasthan

"The digital training platforms, such as the RISE Application, play a very important role in developing my skills and the quality of service delivery. According to me, the greatest utility of the RISE Application is that it provides me the latest and updated information related to routine immunization. It creates an environment of continuous learning which directly increases the working efficiency. RISE training provided me clarity on important and practical topics, which are extremely essential for daily work like New Immunization Schedule, Correct Technique for Giving Vaccines, New Biomedical Waste (BMW) Guidelines, Cold Chain Management, AEFI Management."



http://risemohfw.in/rise-bulletin



