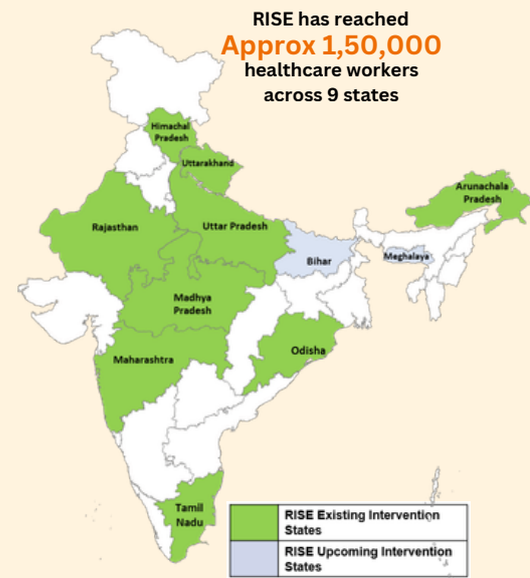
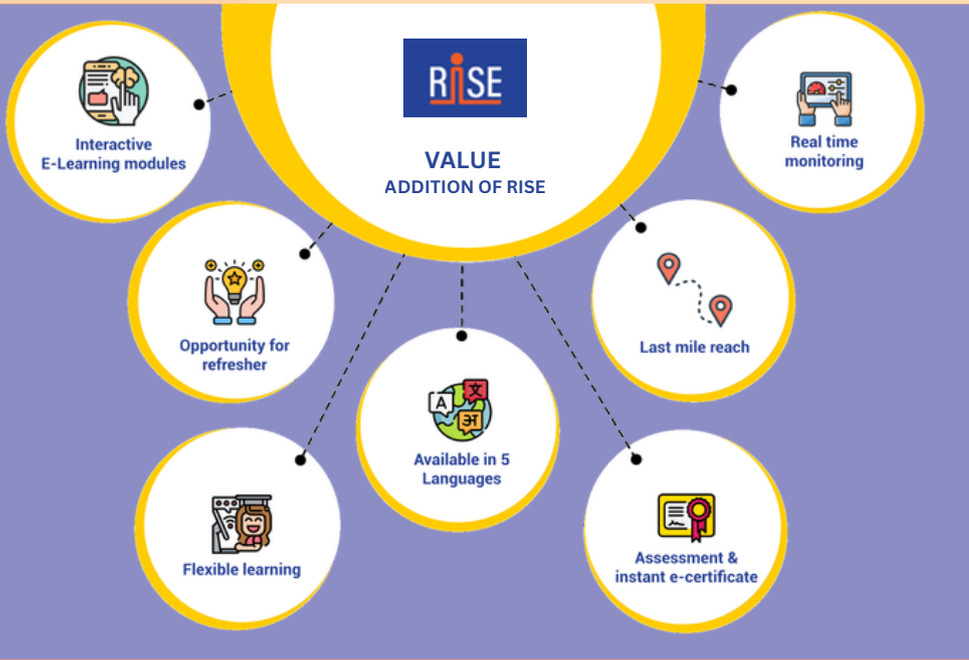
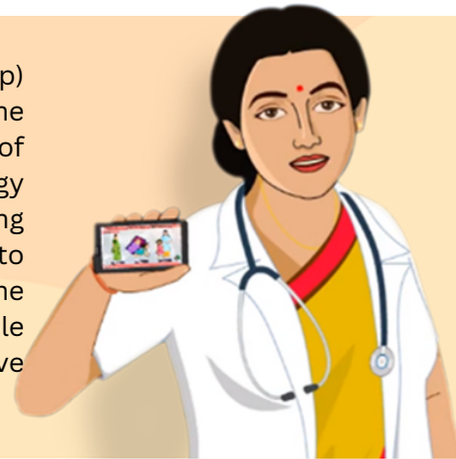


RAPID IMMUNIZATION SKILL ENHANCEMENT

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.



*Data as on 30th November 2025

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.



IMMUNIZATION SCHEDULE & SESSION MANAGEMENT



INJECTION SAFETY & VACCINE ADMINISTRATION



PRINCIPLES OF COLD CHAIN MANAGEMENT



ADVERSE EVENTS FOLLOWING 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

RISE TRAINING METHODOLOGY

State Level training

District ToT

Block level training

Go Live

Concurrent monitoring, review & reporting

KEY ACHIEVEMENTS

RISE package rolled out in **100%** of targeted districts

1

99% of learners initiated accessing RISE modules in Go Live Districts

2

94% of learners completed all the RISE modules in Go Live Districts

3

11% average increase in knowledge

4

PROGRESS AT A GLANCE

Among the **1,49,943** 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.

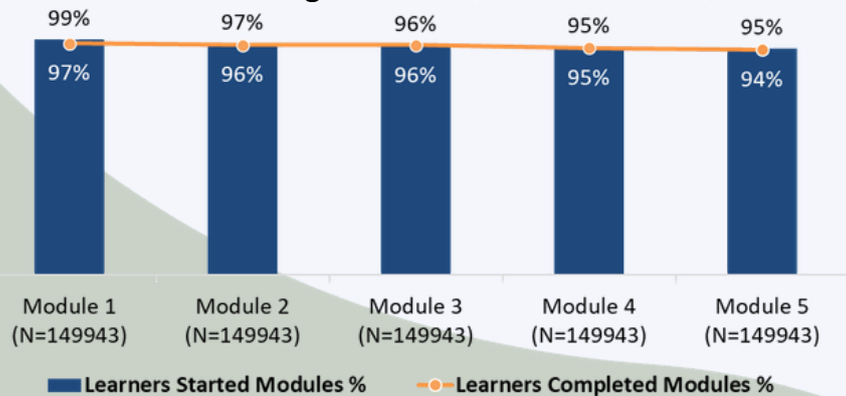
Overall knowledge gain is calculated based on the difference between the pre and post-test scores of learners who have completed all five modules.

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.

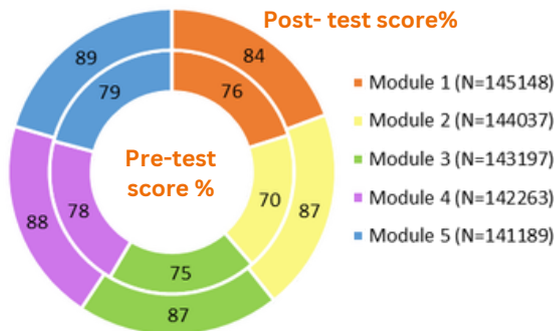
Learners can earn two types of certificates based on their performance:



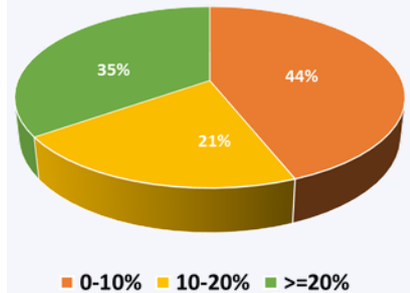
Module Wise Progress Status (till November' 25)



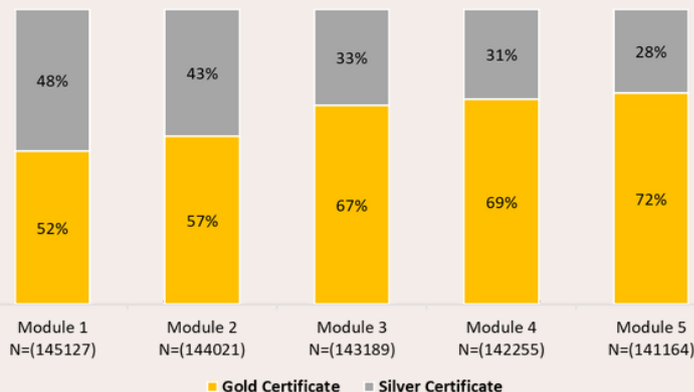
Pre and Post Test Scores of Learners (%)



Overall Knowledge Gain



Certification Status



*Data as on 30th November 2025

Key Activities across RISE Intervention States

ARUNACHAL PRADESH



To ensure the completion of RISE modules by registered RI mentors, the state issued a formal communication emphasizing that completing the training will help ensure uniform knowledge among RI Mentors and enable effective monitoring of immunization activities across all districts.

The team conducted field support visits to Kamle, Longding, and West Kameng districts to provide hands-on support to effectively use the offline mode of the RISE application, and also introduced to the newly added resource section feature within the app.

In state, 86% of RI Mentors and 95.6% of health workers have successfully completed all five RISE modules.

RAJASTHAN



In Pali and Chittorgarh districts 100% learners completed Module 5.

As per the SEPIO's recommendation and discussions during the development partners' meeting, districts began identifying and enrolling newly recruited and contractual vaccinators onto the RISE platform.

Extensive field visits were conducted across thirteen districts including Balotra, Barmer, Bundi, Dungarpur, Ganganagar, Hanumangarh, Jaisalmer, Jalore, Jodhpur, Pali, Rajsamand, Sirohi and Udaipur for reorientation and crucial hands-on support.

At state level, 98% of learners have completed Module 5.

Key Activities across RISE Intervention States

UTTAR PRADESH



The state's vaccinator Module 5 completion rate stands at 99.3%. A 100% module 5 completion rate was achieved by Baghpat & Siddharthnagar districts.

For the RI Supervisors, Module 1 went Go Live on 3rd October 2025 with over 80% learners initiating the module.

Meetings were conducted across 35 blocks and 19 districts to support and ensure module completion by the newly enrolled RI supervisors.

Field visits were conducted across 17 districts to provide on ground reorientation and practical handholding to supervisors and learners. Team members directly resolved technical challenges like login issues and facilitated the completion of all pending training modules.

The project progress and key updates were presented to the SEPIO and General Manager–Routine Immunization (GMRI) during a review meeting held on 26th November 2025 at the State Immunization Division, Lucknow.



RISE Achievement of the Month

Congratulations on 100% Module completion

DISTRICT:

1. NIWARI, MADHYA PRADESH
2. PALI & CHITTORGARH, RAJASTHAN
3. BAGHPAT & SIDDHARTHNGAR, UTTAR PRADESH



We Appreciate the Leadership !!

Leader of the Month

In Tikamgarh and Niwari district, Madhya Pradesh all learners have completed Module 5 training with continuous efforts of state officials and team

“In RISE training in Tikamgarh district, 159 ANMs, and in Nivadi district, 60 ANMs have achieved 100% online training completion. This training included 6 modules. After this training, it has been observed that the quality of ANM care has improved. For example, there has been significant improvement in the vaccination system, including the injection system and injection technique. The cold chain management has also improved. Furthermore, attention has also been given to AEFI (Adverse Events Following Immunization) after vaccination.”



Dr. K. M. Varun
DIO
Niwari & Tikamgarh district
Madhya Pradesh



Dr. Shivani
RCHO
Chittorgarh district
Rajasthan

All learners in Chittorgarh district, Rajasthan completed Module 5 training in November 2025

“I am pleased to share that our district has successfully achieved 100% completion of all five RISE modules. This achievement reflects the dedication and sincere efforts of our officials in strengthening immunization services. The RISE platform is a commendable initiative and has greatly helped our staff improve their knowledge and confidence. Its easy-to-understand learning approach has made a significant difference in the way our teams perform on the ground. I appreciate every team member for their hard work and commitment. Their efforts have set a positive example for other districts and contributed to improving health services for our community.”

What the RISE users have to say



Ms. Nirma Vishnoi
ANM
Jodhpur district, Rajasthan



"The RISE application has made my work much easier. The biggest advantage of RISE is that I can learn from it at any time, according to my own convenience and schedule. Even after completing my field work, when I get time, I comfortably open the modules on my mobile and study. This saves my time and continuously improves my learning. The language of the RISE module is simple, and every topic is explained clearly. This has boosted my confidence, and working in immunization sessions has become much smoother than before. I believe the RISE application is a very good learning app for health workers like me working in the field, as it makes learning easy, flexible, and time-saving."



Ms. Neelam Devi
Staff Nurse
Sitapur district, Uttar Pradesh



"As a Staff Nurse, the RISE routine immunization app has completely changed the way I learn. The quizzes and small games made the modules interesting and easy to follow. Instead of just reading, I felt like I was actively participating, which helped me remember important steps of routine immunization much better. Out of all the chapters, I liked the AEFI module the most. The case scenarios were very practical, I could easily relate them to my day-to-day work. The step-by-step instructions on identifying, managing, and reporting AEFI have really increased my confidence during immunization sessions. RISE has strengthened my skills and made learning enjoyable. I now encourage other staff nurses to complete the modules because this way of learning truly helps us improve the quality of our routine immunization services."



Dr. Richa Gupta
MOIC
Aligarh district, Uttar Pradesh



"The RISE app is an application that provides guidance to all vaccinators and supervisors regarding immunization. If any mistake or doubt occurs during work, this app proves to be extremely helpful in resolving it. Its biggest feature is that I can view it anytime, anywhere, and any number of times. Its contribution is commendable even at the supervisor level. If any question or doubt arises, a solution can be obtained instantly through the RISE app. Training was provided on all aspects of immunization through the five modules of RISE. The skills of our supervisors and vaccinators have further increased, they can now address problems encountered during immunization more confidently and in a better way."

<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