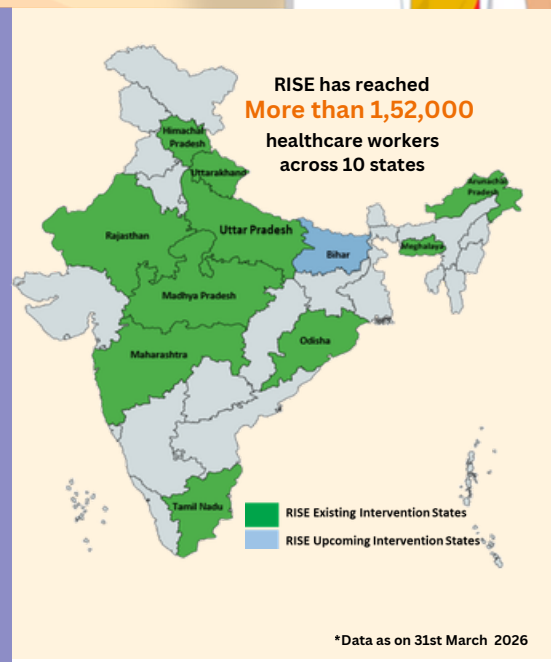


RAPID IMMUNIZATION SKILL ENHANCEMENT

Innovate | Improve | 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.



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.

A dedicated module on Zero dose is set to be introduced soon

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

95% of learners completed all the RISE modules in Go Live Districts

3

11% average increase in knowledge

4

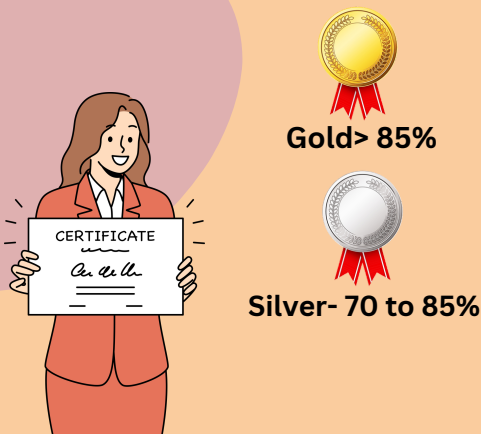
PROGRESS AT A GLANCE

Among the **1,52,655** learners in 336 Go LIVE districts on the platform, **99%** of learners have **started the first module**, and **95%** have **completed all modules**. Figure A illustrates the module-wise percentage progress of learners.

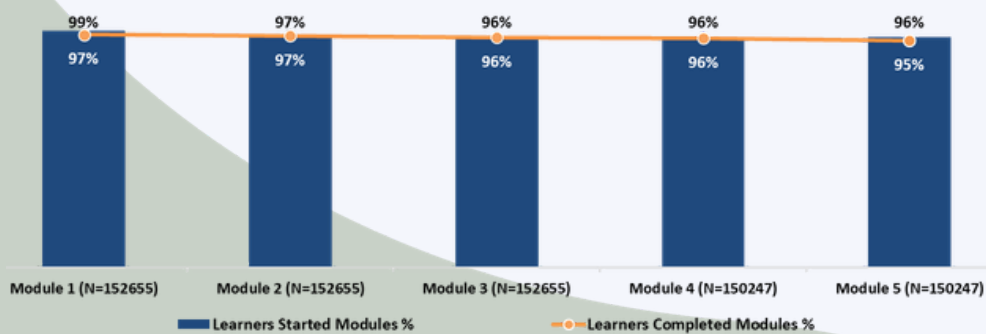
Overall knowledge gain is calculated based on the difference between the pre and post-test scores of learners who have completed all five modules.

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.

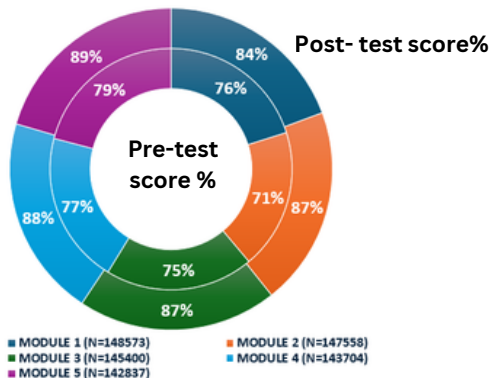
Learners can earn two types of certificates based on their performance:



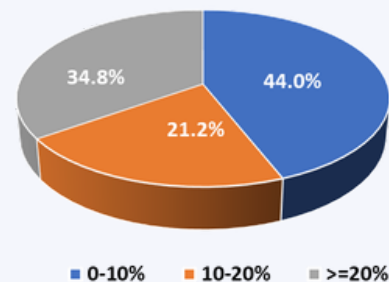
Module Wise Progress Status (till March 2026)



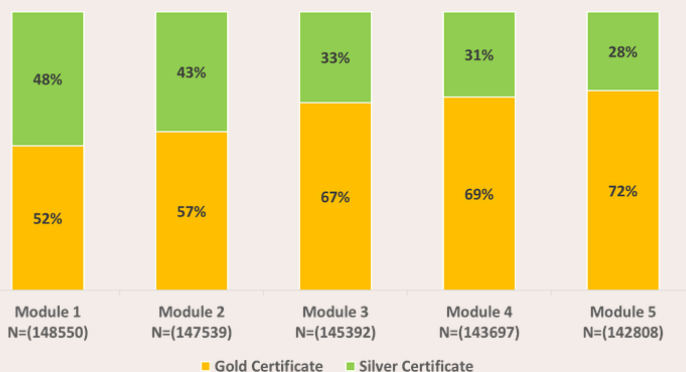
Pre and Post Test Scores of Learners (%)



Overall Knowledge Gain



Certification Status



*Data as on 31st March 2026

Key Activities across RISE Intervention States

ARUNACHAL PRADESH

Data collection carried out in Arunachal Pradesh in 6 districts (Changlang, East Kameng, Lower Siang, Lower Subhansiri, Tirap and West Siang) to assess the knowledge gain and practical application in routine immunization practices of the vaccinators after undergoing the RISE Modules.

Module 5 completion rate is 96.7 %.



MEGHALAYA



Successfully enrolled 2,408 learners (ANMs, LHVs, MLHPs, CHOs, and Staff Nurses) on the RISE platform, achieving a 99.6% completion rate (2,399 learners).

Conducted virtual review meeting, chaired by the State Immunization Officer (SIO), focusing on MR vaccination strategies for districts bordering Assam. During the session, the SIO emphasized the necessity of RISE modules completion to strengthen routine immunization, directing DIOs to adhere to project timelines.

Carried out field visits for monitoring and tracking RISE implementation progress.

Module 1 initiation rate is 99.6% and Module 2 Completion rate stands at 97.7%.

Module 3 went live on March 30, with 61.5% of learners initiating the module and 39.2% completing it by 31st March 2026.



All 12 districts went Go LIVE on 2nd March 2026

MADHYA PRADESH

An increase of 4.2 % is noticed in the Module 5 completion this month as a result of targeted communication to track and motivate pending learners to complete the modules.

100% Module 5 completion reported from Shivpuri district.

Module 5 completion rate is 86.4%.

Key Activities across RISE Intervention States

UTTAR PRADESH



Conducted review meetings across 21 blocks and 8 districts. Discussions were held on the completion status of the RI Supervisor Cadre RISE training modules. Vaccinator Cadre, particularly those who have not yet completed their RISE training modules, was also reviewed.

4493 RI supervisors were enrolled on RISE LMS and the module initiation rate is 94% and completion rate is 77.8%.

RAJASTHAN



Conducted coordination meetings at district and block level during field visits across Barmer, Bargoan, Jaipur, Jalore, Jodhpur, Pali, Churu, Sikar, Sirohi, Kotra, Kota, Baran, Udaipur to follow up pending learners, access module completion progress and strengthen district coordination.

Conducted meetings with RCHO, BCMO, DPM, and MOIC, to follow-up on pending learners, ensure data accuracy, and learner deactivation processes.

The state has achieved 99.1% Module 5 completion rate.

Balotra and Hanumangarh district reported 100% completion of module 5.



Congratulations on 100% Module Completion



Balotra and Hanumangarh district, Rajasthan
Shivpuri district, Madhya Pradesh

Leader of the Month



Dr. Sarvesh Kumar Yadav
District Immunization Officer,
Farrukhabad, UP

“Serving as the District Immunization Officer in Farrukhabad, I witnessed that despite the dedication of our frontline workers, gaps in communication, session planning, community engagement, and vaccine management were affecting the immunization coverage. The RISE training has proved to be extremely useful and effective. Through the app-based modules, health workers and supervisors are equipped with updated knowledge and practical skills on immunization practices, vaccine management, AEFI reporting, and community engagement.

As a result, there has been a significant improvement in the confidence and competencies of both vaccinators and supervisors. We are now seeing better session planning, enhanced data quality, improved reporting on HIMS and U-WIN, and stronger community participation across all campaigns, including Routine Immunization, Pulse Polio, and MR. Overall, RISE has strengthened both the quality and reach of immunization services in our district.

I sincerely thank the State, and JSI RISE team for their continued support.”



What the RISE user has to say

“After completing the RISE modules, I developed a deeper understanding of immunization practices, especially cold chain management, including the correct storage temperatures and identification of vaccines that are sensitive to freezing. This has significantly strengthened my confidence in delivering vaccination services.

In our area, many families were hesitant about vaccinating their children due to lack of awareness. With the knowledge gained through the RISE application, I am now better equipped to address their concerns. By engaging with families through small group discussions and home visits, I am able to share accurate information on vaccine safety, potency, and effectiveness. This has helped in building trust within the community, improving acceptance of vaccination, and dispelling common myths and misconceptions.”



Karuna Dixit
ANM
Lucknow, UP

<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