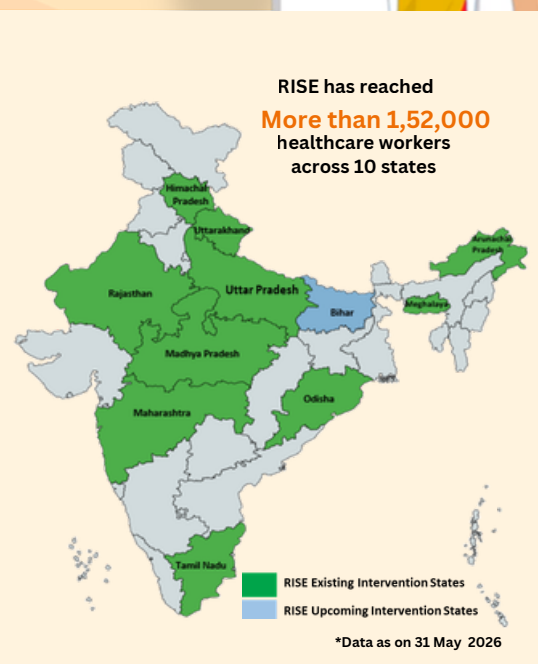
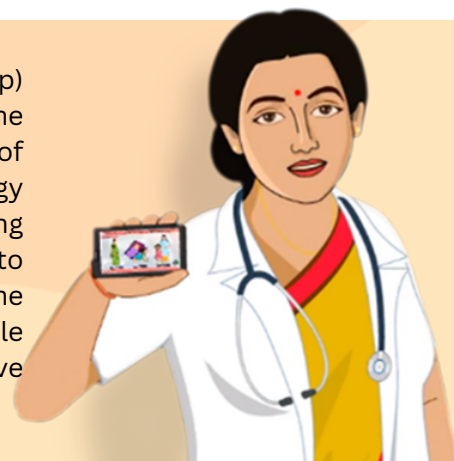


# RAPID IMMUNIZATION SKILL ENHANCEMENT

*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

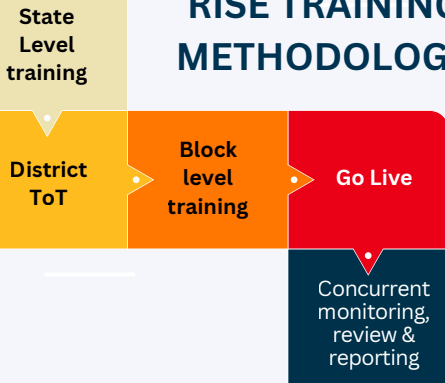
**Scale up phase 1**  
October 2021  
33 districts

**Scale up phase 2**  
October 2022  
98 districts\*

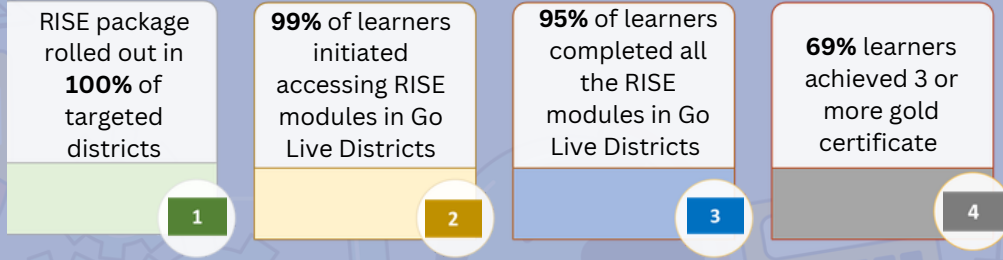
**Scale up phase 3**  
December 2023  
246 districts

\*Including 9 municipal corporations

## RISE TRAINING METHODOLOGY



## KEY ACHIEVEMENTS



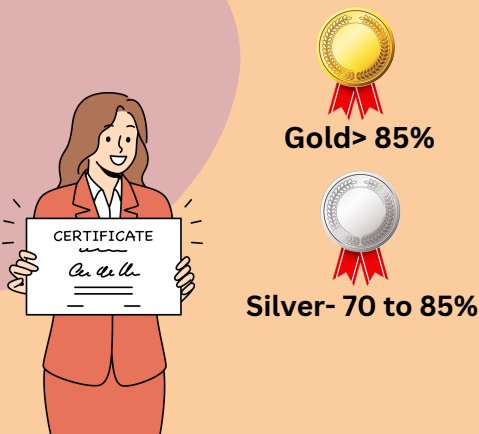
## PROGRESS AT A GLANCE

Among the **1,52,664** learners in 336 Go LIVE districts on the platform, **98.8%** of learners have **started the first module**, and **95.3%** have **completed all modules**.

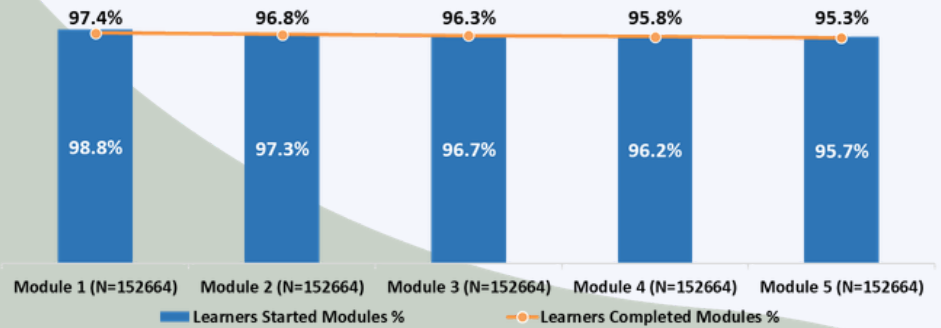
Overall knowledge gain is calculated based on the difference between the pre and post-test scores of learners who have completed all five modules.

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.

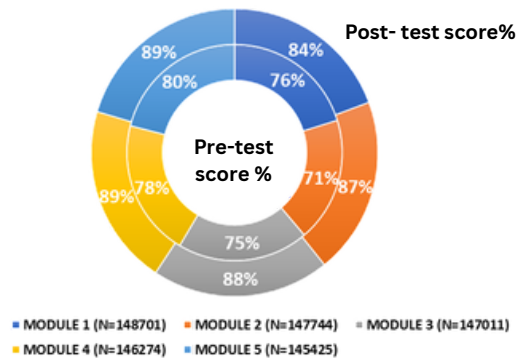
Learners can earn two types of certificates based on their performance:



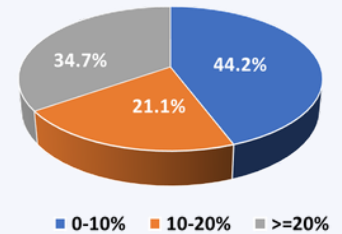
## Module Wise Progress Status (till May 2026)



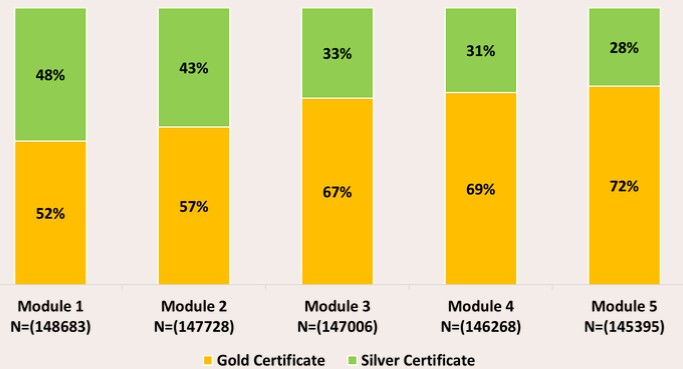
## Pre and Post Test Scores of Learners (%)



## Overall Knowledge Gain



## Certification Status



\*Data as on 31 May 2026

# Key Activities and Progress across RISE Intervention States

## ARUNACHAL PRADESH

RISE orientation was conducted for newly enrolled learners (LHVs and Health Assistants) from TRIHMS, Naharlagun.

Undertook post-implementation assessment visits and conducted nine in-depth interviews with District Immunization Officers (DIOs), Medical Officers (MOs), and Auxiliary Nurse Midwives (ANMs).

Conducted monitoring visit in Siang district to monitor RISE module progress and orient 8 newly joined Expanded Programme on Immunization (EPI) staff.

Held review meeting with district health officials including District Medical Officer (DMO), and District Reproductive and Child Health Officer (DRCHO) to review the progress of RISE module completion.

Module 5 completion rate is 96.3 % (n=1574).



## BIHAR



The team provided orientation on RISE for preparatory activities for implementation during State RI meeting chaired by the the State Expanded Programme on Immunization Officer (SEPIO).

The HR data mapping to identify target learners is currently underway with a target to map all vaccinators from 38 districts.

Discussion regarding the RISE Impact Assessment conducted with SEPIO, Bihar to discuss the pre- implementation assessment approach, objectives, and district-level implementation plan.

Three districts were finalized in consultation with the immunization division, State Health Society Bihar, for the pre-implementation data collection for RISE Impact evaluation.

## MEGHALAYA

Conducted field visits to South Garo Hills and Southwest Garo Hills districts, focusing on improving completion rates of RISE Modules.

Conducted rapid assessments through RI session monitoring across South Garo Hills and Southwest Garo. Visited 9 health facilities and provided hands on support to 90 staff members and also demonstrated the offline functionality of the RISE application to improve accessibility.

West Khasi Hill district achieved 100% completion.

Module Module 5 completion rate is 99.5%. (n= 2405)



# Key Activities and Progress across RISE Intervention States

## UTTAR PRADESH

Training for the post implementation data collection for RISE Impact assessment was conducted for the data collection team and data collection is completed in selected 5 districts.

Conducted 8 Rapid assessments to assess the knowledge of learner and practices during Immunization Session.

Attended review meetings at district and block levels in 16 blocks across 8 District to review the progress of RISE module completion for the vaccinators and the supervisor cadre.

Module 5 completion rate by vaccinators (n=50393) is 99.4 % and by RI supervisors(n=4483) is 84.3%.



## RAJASTHAN



Reviewed Module 5 completion progress across 8 blocks, followed up with the pending learners, and coordinated with DIOs on learner activation/deactivation.

Conducted 19 rapid assessments across 9 blocks in 6 districts to monitor immunization service delivery and application of RISE training.

Re-oriented 102 healthcare workers across 3 blocks to facilitate completion of pending modules by learners.

Phalodi & Sirohi district achieved 100% completion.

Module 5 completion rate is 99.3% (n=26,808)

## UTTARAKHAND

Undertook targeted communication with pending learners, including WhatsApp notifications on module status, to encourage and track completion of RISE modules.

Steady progress is seen in the module completion rate.

Module 5 completion rate is 87.8% (n=2720).





**Dr. Ritesh Sankhla**  
RCHO, Sirohi  
Rajasthan

*"I am pleased to see that all 400 learners from Sirohi district have successfully completed the RISE training, achieving 100% module completion. It is especially encouraging that 302 learners earned Gold Certification, reflecting their dedication to continuous learning and professional excellence.*

*RISE has enabled our healthcare workforce to strengthen their knowledge and skills through flexible, self-paced learning. This achievement is the result of the collective commitment of our officers, ANMs, CHOs, supervisors, and frontline health workers.*

*I am confident that this spirit of continuous learning will further improve the quality of health services in future and that the knowledge gained through RISE will contribute to delivering good-quality immunization services to our communities."*



## What the RISE user has to say



**Nibatini warjri**  
Staff Nurse, Ri-Bhoi  
Meghalaya

*"The RISE training has been extremely beneficial in strengthening my knowledge and skills related to Routine Immunization. The modules are practical, easy to understand, and help clarify many day-to-day challenges faced during service delivery. One of the biggest advantages of RISE is its flexibility, which allows us to learn at our own pace and complete the training at a convenient time. The knowledge gained through the course has increased my confidence and supports me in delivering better-quality services to the community."*

*"After completing RISE Module 5 on Communication to Tackle Vaccine Hesitancy, I applied the counselling techniques learned during community visits in Siang district. Through active listening, addressing caregivers' concerns, and providing accurate information, I successfully motivated three vaccine-dropout children to resume immunization. The children were subsequently vaccinated at the CHC Pangin session site".*



**Nader Muang**  
Nursing Officer, Siang  
Arunachal Pradesh

<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