



**Be Wise!**  
Get your child  
fully immunized

Ministry of Health & Family Welfare  
Government of India



**RISE**

**BULLETIN**  
October 09, 2020

Rapid Immunization Skill Enhancement (RISE) is a complementary capacity building package to strengthen the ongoing training of frontline health workers engaged in routine immunization under Universal Immunization Program of Government of India. This user-centric model optimally leverages the high technology (mobile phone, internet) penetration among the health workforce and effectively uses a digital training content supported by a face-to-face component of mentoring by supervisors. The digital part is primarily self-learning through an objective focused content based on adult learning principles that engages the learners through a variety of audio, animated visuals, reading and interactions like learning games and quizzes. It also has a provision of objectively assessing the learning and certification to make it more attractive to the learners. An open source Learning Management System (LMS) has been custom made to manage and deliver this digital content and provide a real-time monitoring dashboard which enables problem-solving and mentoring by supervisors. The dashboard is the basis of this fortnightly bulletin on RISE update.

## Go-Live Dates



**MODULE 1:**  
Immunization Schedule &  
Session Management  
(MARCH 1, 2020)



**MODULE 2:**  
Injection Safety & Vaccine  
Administration  
(APRIL 1, 2020)



**MODULE 3:**  
Principles of Cold Chain  
Management  
(MAY 1, 2020)



**MODULE 4:**  
Adverse Events  
Following Immunization  
(JUNE 1, 2020)



**MODULE 5:**  
Communication to Tackle  
Vaccine Hesitancy  
(JULY 08, 2020)

## TOTAL NUMBER OF LEARNERS

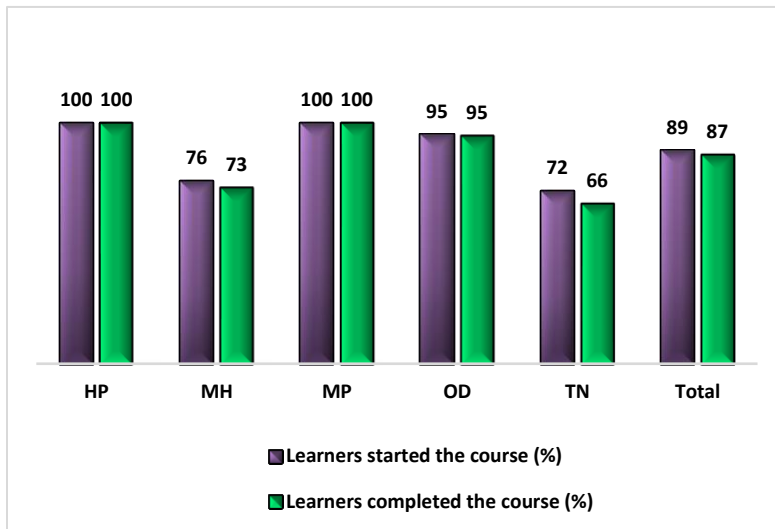
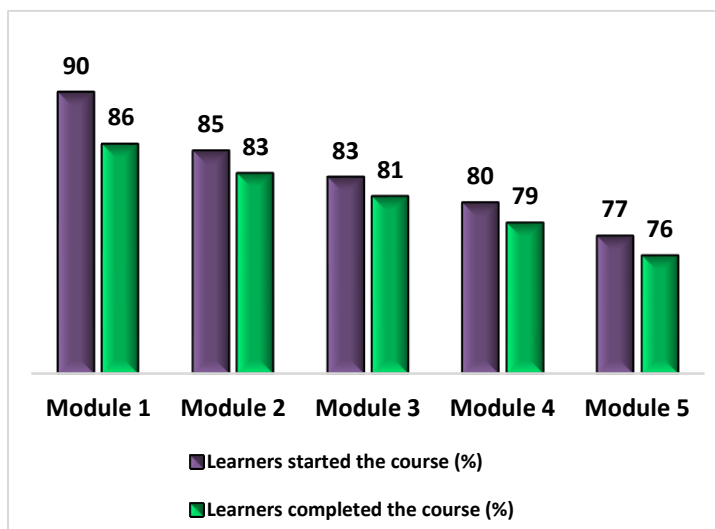
DISTRICT, STATE

NO. OF TARGET LEARNERS

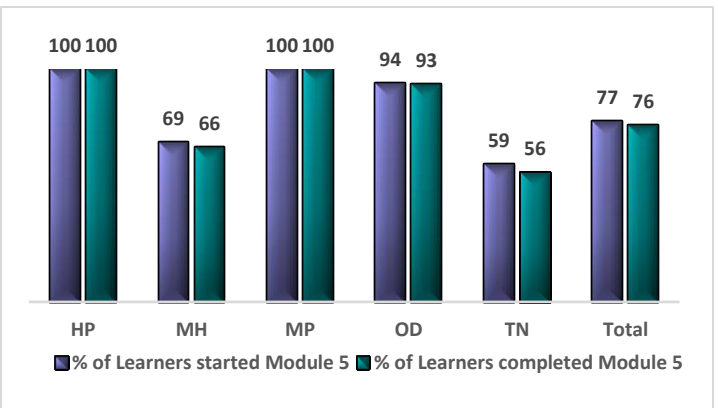
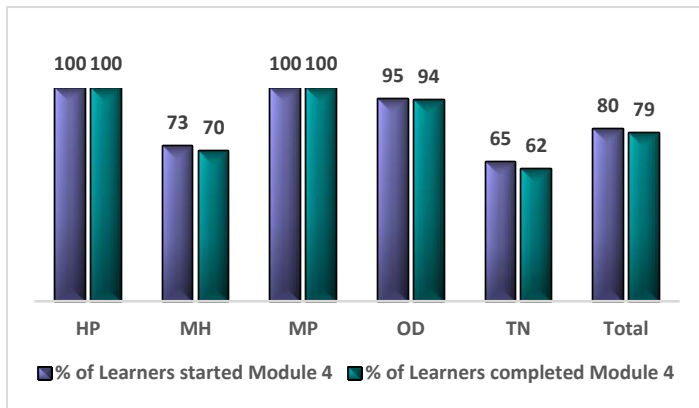
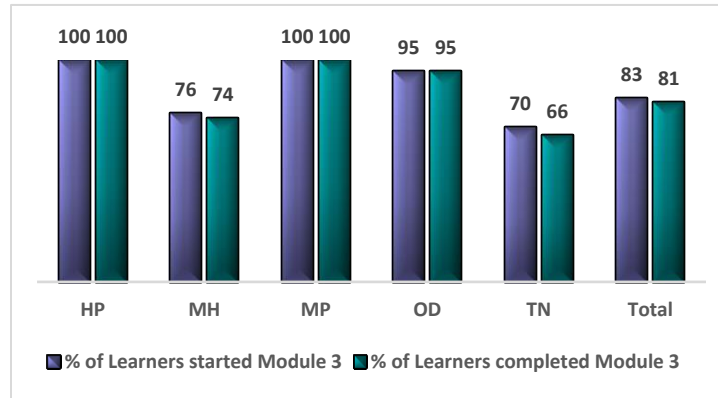
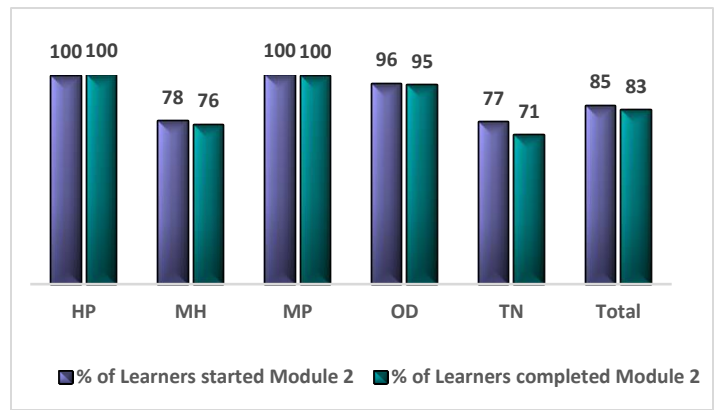
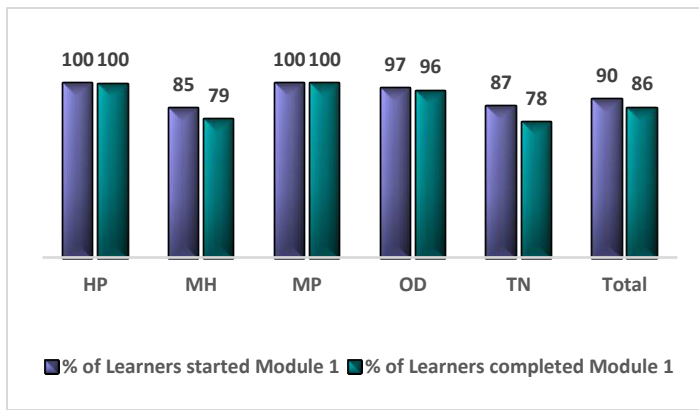
SHIMLA, HIMACHAL PRADESH (HP)	285
PUNE, MAHARASHTRA (MH)	1182
BHOPAL, MADHYA PRADESH (MP)	258
KHORDHA, ODISHA (OD)	404
KANCHEEPURAM, TAMIL NADU (TN)	469
<b>TOTAL</b>	<b>2598</b>

COVERAGE (average of 5 states)- Module-wise

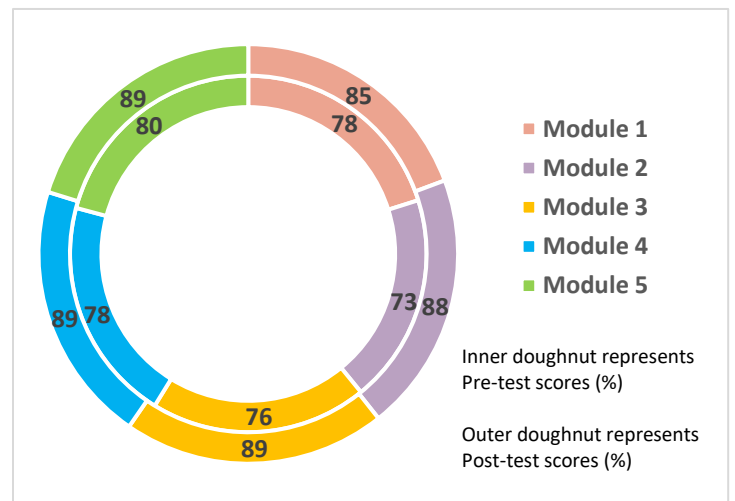
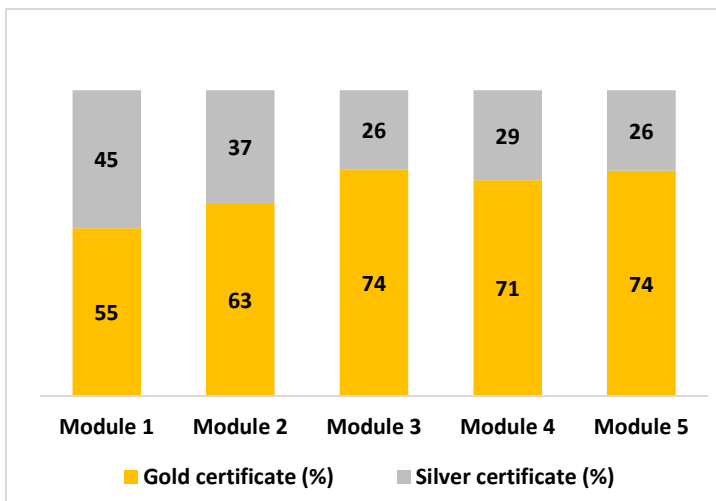
COVERAGE (average of 5 modules)- State-wise



## MODULE-WISE PERCENTAGE OF USERS STARTED AND COMPLETED TRAINING



## CERTIFICATION AND AVERAGE PRE AND POST TEST SCORES AT AGGREGATE LEVEL



## Feedback from Learners

- RISE app is best medium to get knowledge about Immunization. It is nice and comprehensive- Smt, Sunita Govind Jagdale, LHV, Block Shirur, District Pune, Maharashtra.
- All modules are good. We have gained much knowledge about Immunization- Smt. Hule B.B, ANM, Block Ambegaon, District Pune, Maharashtra.
- The training given on mobile app is excellent. I'm using all the tips and knowledge during Immunization sessions. Smt. Kaushalya Khedkar, ANM, Block Haveli, District Pune, Maharashtra.

## Highlights!!

As most of the learners have completed the modules, we have started to analyse their performance in different modules and identify the major gaps in their learning. As an effort to strengthen their learning in those specific gap areas, we have started **Quizmaster**, quizzes focussed to those specific areas. This will help in refreshing and reinforcing knowledge in the areas where their performance remained suboptimal and will also help in continuity of learning.

## Stories from the Field

### "RISE" - Difficult roads often lead to beautiful destination



**Dr. Dhurjati Prasad Mahapatra**  
Superintendent, CHC Banapur  
District Khordha, Odisha

I am writing this piece of appreciation on behalf of CHC BANAPUR. I would like to express my thankfulness towards the training app titled "RISE" (Rapid Immunization Skill Enhancement). I really appreciate the time and efforts the RISE team has devoted to design such a suitable app for Immunization Skill Enhancement of the vaccinators and also towards grooming the vaccinators during the block level workshop conducted at CHC Banapur. I heartily thank my management unit and our field level vaccinators. In COVID-19 pandemic situation, without any short fall, all the vaccinators have completed all the RISE modules early and before the scheduled time. The quizzes are also quite innovative, made by your team. The best part of the application is that **it is user friendly and due to the digital platform, it can be used anywhere whenever you want at any point of time**. Definitely, RISE application boosts the knowledge of the vaccinator on immunization. It is really commendable to see how you organize your time and inspire our vaccinators to move forward. Keep it up and wish you all the best for your future endeavours.



## Fill in the blanks

- Open Vial Policy allows reuse of partially used multi-dose vials of specific vaccines in subsequent sessions up to \_\_\_\_ days provided certain criteria are fulfilled.
- An RVV vial once opened should be discarded at the end of the immunization session or within..... hours of opening, whichever comes first.
- Ask the beneficiary to wait for ..... minutes after immunization to observe for any Adverse Event Following Immunization (AEFI).
- Td second dose is given after .....weeks of Td first dose.
- BCG vaccine is given until.....year of age under UIP.

Answers a) 28 days b) 4 hours c) 30 mins d) 4 weeks e) 01 year



For further details, please contact;  
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