

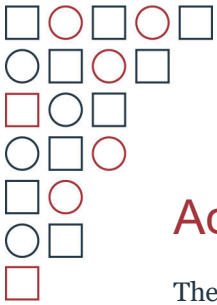
# Introduction of multiple micronutrient supplements (MMS) through antenatal care: Training for healthcare providers

Training manual for master trainers

Two-day training

April 2024





## Acknowledgment

The *Advancing Maternal Health through Implementation Research on MMS* (AMMI) project is being conducted by Nutrition International in partnership with the Nutrition Wing of the Ministry of National Health Services, Regulations and Coordination Government of Pakistan (MoNHSR&C) with the support and guidance of the Directorate General Health Services and Integrated Health Program of Khyber Pakhtunkhwa, the District Health Office of Swabi, Khyber Pakhtunkhwa and the MMS Technical Working Group. This training manual was adapted from the AMMI project. This manual draws on the standard training for healthcare providers that supported the transition from iron folic acid supplementation (IFAS) to multiple micronutrient supplementation (MMS) in antenatal care (ANC) services across district Swabi, Khyber Pakhtunkhwa, Pakistan in 2022. It was developed as the minimum amount of training that healthcare providers should receive before providing MMS. The findings from AMMI are guiding a more comprehensive package that is designed to drive and sustain adherence, this package is being evaluated and results will be available in October 2024. In scale up planning, this manual should be considered alongside the new findings and enhanced resources.

This manual was developed by Nutrition International with input and guidance from the Nutrition Wing of the MoNHSR&C.

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## Abbreviations and acronyms

**AI:** Adequate Intake

**AMMI:** Advancing Maternal Health through Implementation Research on MMS

**ANC:** Antenatal care

**BMI:** Body mass index

**DHIS2:** District Health Information Software 2

**EML:** Essential Medicine List

**Hb:** Haemoglobin

**HCF:** Healthcare facility

**IFAS:** Iron and folic acid supplementation

**LBW:** Low birth weight

**LHS:** Lady Health Supervisors

**LHWs:** Lady Health Workers

**MMR:** Maternal mortality ratio

**MMS:** Multiple micronutrient supplementation

**MNP:** Multiple micronutrient powder

**MoNHSR&C:** Ministry of National Health Services, Regulations and Coordination  
Government of Pakistan

**RAE:** Retinol activity equivalent

**RDA:** Recommended dietary allowance

**SD:** Standard deviation

**SOPs:** Standard operating procedures

**ToT:** Training of trainers

**UL:** Tolerable upper intake level

**UNIMMAP:** United Nations Multiple Micronutrient Antenatal Preparation

**WHO:** World Health Organization

**WRA:** Women of reproductive age



## General guidelines for program planners

Even if supply is available, before embarking on training, program planners are advised to think through the following fundamental components:

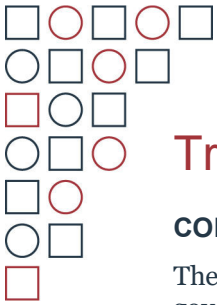
- **Logistics and distribution plan of MMS:** Develop a micro plan specifying how the MMS commodities will be managed from the warehouse to the end user with clear timelines. Detail where the MMS will be warehoused (including storage and climate control of commodity, stock control), health system channel(s) that will be used for distribution to facilities as well as the last mile distribution points, frequency of distribution and plans for resupply.
- **Implementation and supporting materials:** Develop a program implementation plan that details the systematic introduction of MMS into the ANC platform. Develop or adapt program guidance, (standard operating procedures (SOPs)) tools and job aids (i.e. take-home sheets, counselling cards, frequently asked questions) that will support the transition. These should be based on the local context, health system, existing ANC guidelines and resources.
- **Management of anaemia:** Based on local and global guidelines, consider how best to support appropriate diagnosis and clinical care for pregnant women who are anaemic and ensure the program SOPs reflect this. Ensure a treatment dose of iron continues to be available in the supply chain.
- **Monitoring plan:** Develop a monitoring plan for ongoing program monitoring, course correction and learning. The supporting tools and methods should feed into existing routine monitoring systems where possible. Where District Health Information Software 2 (DHIS2) (which includes new indicators for MMS) is not yet rolled out, short-term systems may be required. Engage in continuous monitoring and course correction through supportive supervision mechanisms.
- **Training plan:** Develop a detailed plan including the identification of the cadre and number of participants who should receive this training and the master trainers who will be responsible for cascading this training. The training should be modified to suit the needs of the participants.
- **Sustainability plan:** Consider the long-term aspects of maintaining this program over time such as procurement, sustained financing, and ongoing service delivery including supportive supervision, refresher training and reprinting of job aids. Build in ongoing course correction and learning.



## General guidelines for the trainers

Trainers are advised to adhere to the following important guidelines when conducting this training:

- **Thorough preparation:** Ensure thorough preparation and rehearsal of the training material and activities in advance. Familiarize yourself with the content of the accompanying PowerPoint slide deck to avoid reading directly from them during the presentation.
- **Primary references:** Rely on this Trainer's Manual and the PowerPoint slides as your main references.
- **Organization and energy:** Maintain a high level of organization and energy throughout the training and actively interact with the trainees to keep them engaged.
- **Continuous monitoring:** Engage in continuous monitoring by closely observing trainees' body language to assess their interest and understanding of the content.
- **Effective energizers:** Observe participants' energy and focus. Integrate brief energizers regularly, especially when participants seem sleepy or fatigued, or to facilitate smooth transitions between training sections. Choose activities that align with the local culture.
- **Active listening:** Actively listen to the trainees, encourage questions and patiently provide clarifications when needed.
- **Language and tone:** Be mindful of your choice of words and adopting professional and clear tone. Maintain professionalism and refrain from using jargon that may be unfamiliar to some participants.
- **Appreciation:** Thank the trainees for their participation and keen interest.
- **Facilitation approach:** During discussions with the trainees, avoid giving the impression of testing their knowledge. Instead, create an environment where participants recognize that their knowledge, experiences and ideas can benefit others. Encourage voluntary responses instead of singling out individuals with direct questions.
- **Transition between modules:** As you move from one module to the next, summarize key points, seek feedback and welcome questions. This helps assess the trainees' understanding of the previous module.
- **Pre-training preparation:** Before the training, meticulously organize materials, handouts and stationery. Ensure that all electronic devices and presentations required for the training are functioning properly.
- **Post-training documentation and reporting:** After each training module, record or document the feedback gathered from the various discussions. Prepare a comprehensive summary report, including photos of the flipcharts and discussions.



# Training Overview

## CONTEXT OVERVIEW

The Government of Pakistan’s Maternal Nutrition Strategy (2022-2027) outlines the government’s commitment to addressing the maternal nutrition situation in the country and includes a recommendation to implement MMS as part of antenatal care (ANC) services for pregnant women. The Nutrition Wing of the Ministry of National Health Services, Regulations and Coordination (MoNHSR&C) has been working with Nutrition International to conduct implementation research to look at the introduction of MMS to replace iron folic acid supplementation (IFAS) during antenatal services in Pakistan since 2021. The research focuses on effective implementation approaches to inform sustainable transition and scale up and ensure maximum health impact of MMS (1,2).

To undertake the implementation research, MMS had to be first introduced into the ANC platform in place of IFAS. Swabi district, located in Khyber Pakhtunkhwa province was selected as the pilot area for the project. Beginning in April 2022, with the support of federal, provincial and district health officials and local stakeholders, all newly enrolled pregnant women accessing public ANC services in Swabi were offered MMS. To further support this transition from IFAS to MMS, a ‘standard’ implementation package was developed. This included training for healthcare providers on MMS, the development of new standard operating procedures, a behaviour change strategy and materials, a bolstered program monitoring system and a strengthened supply chain.

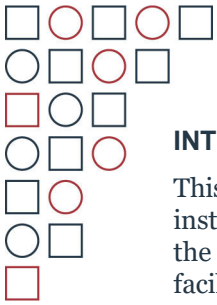
The training manual used for this ‘standard’ implementation package forms the basis for this training and is being shared to support the wider scale up efforts. It was developed as the minimum amount of training that healthcare providers should receive before providing MMS. The findings from the *Advancing Maternal Health through Implementation Research on MMS (AMMI)* project are guiding a more comprehensive package that is designed to drive and sustain adherence, this package is being evaluated and results will be available in October 2024. In scale up planning, this manual should be considered alongside the new findings and resources.

Nutrition International is available to guide local adaptation, design and planning to optimize the use of this manual and the accompanying package of tools.

## PURPOSE OF THE TRAINING

This training is designed to guide and support healthcare providers in providing MMS instead IFAS to non-anaemic pregnant women during their ANC contacts at public healthcare facilities in Pakistan.

Tailored for healthcare providers, this training manual serves as a comprehensive guide, instructing master trainers on effectively conveying knowledge and providing detailed instructions to achieve this objective. It covers all essential steps and information required for efficiently delivering each module, ensuring that trainers are well-equipped to effectively convey the material, engage participants and successfully attain the training’s objectives.



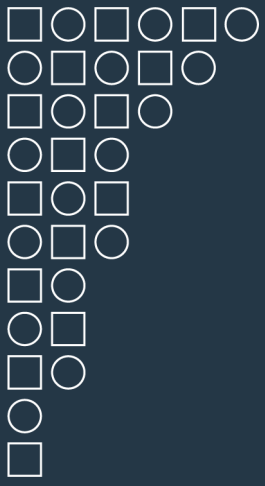
### **INTENDED AUDIENCE OF THE TRAINING**

This training manual is specifically designed for master trainers, who will receive in-depth instruction. Following this, a step-down (cascade) training process will be implemented using the training of trainers (ToT) approach, primarily focusing on healthcare providers at health facility and community levels based upon the agreed training plan.

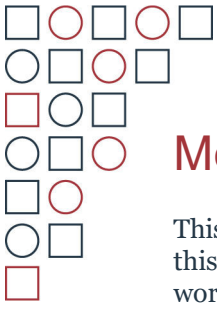
### **TRAINING CONTENT AND DURATION**

This training manual is organized into multiple modules, with each module featuring a well-structured outlined plan. These plans detail the learning objectives, overall duration, supporting materials and tools, key discussion topics and pertinent learning activities. A complementary set of PowerPoint slides accompanies this manual, offering a concise summary of its content for streamlined presentation purposes. Other components of the training package include pre-test and post-test assessments and a participant manual.





# MODULES



## Module 1: Setting the tone



DURATION  
110 MINUTES

This module serves as an introduction that sets the tone for the training workshop. Within this module, participants will be provided with an overview of what to expect throughout the workshop, with emphasis on the importance of creating a positive and interactive learning environment.

### 1.1 LEARNING OBJECTIVES

By the end of this introductory module, participants will:

- Know the learning objectives
- Get familiarized with the training team
- Know the training flow and scheduled activities

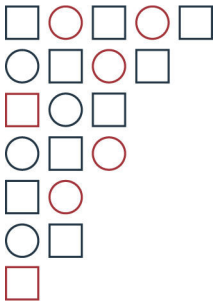
### 1.2. MATERIALS AND HANDOUTS/FORMS NEEDED:

- PowerPoint presentation
- Training manual
- Flipcharts and permanent markers
- Registration form
- Training schedule (*one for each participant*)
- Pre-test assessment (*one for each participant*)
- Board
- Sticky notes (*for each participant and for the trainers*)
- Pens (*one for each participant*)
- Notepads (*one for each participant*)

### 1.3. INSTRUCTIONS TO FACILITATORS

#### a. Registration and opening remarks (30 minutes)

- Welcome participants as they arrive and guide them through the registration process, utilizing the adapted registration form.
- Invite one person from the participants to recite verses from Holy Quran.
- Proceed with opening remarks and discuss how participants can bring about positive change by enhancing their own capacities and skills through this training.
- Conclude the opening remarks by acknowledging participants' attendance. Reinforce the value of their active participation throughout the training modules.



**b. Pre-test assessment (25 minutes)**

- Distribute the pre-test assessment then allocate 15 minutes for participants to complete it.
- Collect the participants' responses.
- Kindly refrain from reviewing or making corrections to the pre-test assessment at this point since the same test will be used to assess the participants' acquired knowledge at the end of the training.

**c. Establishment of training rules (10 minutes)**

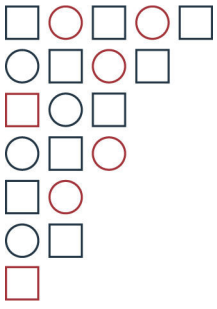
- Ask the participants about the rules they would like to set in place for the training.
- Write the training rules on a flipchart and place the flipchart somewhere in the training hall that is visible to everyone.
- Conclude by saying that since these rules have been established through consensus, it is the responsibility of each participant to follow them.

**d. Background and overview of the training and its objectives (45 minutes)**

- Present to the participants the background, overview and objectives of the training:

ANC has been recognized as a strategic platform for delivery of services, health promotion, and disease prevention (3). In July 2020, the World Health Organization's (WHO) recommendation about administering MMS – a daily dose of 15 vitamins and minerals including iron and folic acid – during pregnancy was updated in response to new evidence that showed that MMS was more effective than IFAS in improving birth outcomes, had equivalent benefits for preventing maternal anaemia, was safe for mother and baby and is more cost-effective (4). In the 2020 update (5), the WHO recommended that implementation research be conducted in settings where the transition from IFAS to MMS is being considered. Implementation research is useful to understand how to effectively introduce proven interventions, such as antenatal MMS in real-life situations.

Based on the WHO recommendation, the maternal and newborn needs in the country and the government's vision, the Government of Pakistan began undertaking implementation research on MMS with Nutrition International in 2021 (2). The research was initiated with the establishment of a MMS technical advisory group chaired by the MoNHSR&C, a set of research questions were then selected and prioritized by this group using a participatory process. The research is being conducted using mixed methods over three different phases and has included a situation analysis, formative research an extensive participatory research phase using human centred design and a set of evaluations (outcome, process and cost-effectiveness). The research is focused not only on switching IFAS to MMS through the health system, but also understanding what changes could be made in the platform to improve ANC services for pregnant women and increase adherence. The research is in its final phase and the findings will continue to be rolled out to support scale up efforts underway.



Therefore, this training is a crucial component of the ongoing collaboration between the Government of Pakistan and Nutrition International. This training will facilitate the transition from IFAS to MMS through ANC and is considered the minimum training required for health care providers to gain an understanding of MMS and provide instructions on the utilization of the tools and processes developed for MMS implementation. This training also provides an opportunity to increase attention to maternal nutrition, strengthen the ANC platform and improve gender-based outcomes such as women's decision-making ability.

Ask audience

### **Learning activity 1.1:**

#### Participants' expectations:

- Ask the participants to write down their expectations on a sticky note then place it on a board (parking lot).
- Take note of the parking lot during this session and throughout the training (to then be noted in the training report).

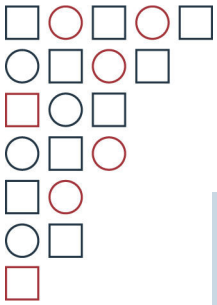
#### Material required:

*Board, sticky notes, pens, PowerPoint presentation*

- Describe to the participants the structure and overall content of the training:

This training is composed of eight modules, distributed over two consecutive days. These modules include the following: setting the tone, nutrition during pregnancy, from IFAS to MMS, key messages on how to give MMS, MMS Take Home Sheet, MMS Standard Operating Procedures (SOPs), monitoring and reporting and closing of the training.

This training program provides essential resources for the provision of MMS, including the MMS Take Home Sheet, MMS SOPs and monitoring forms. These materials will be thoroughly explained throughout the training modules.



Ask audience

### **Learning Activity 1.2:**

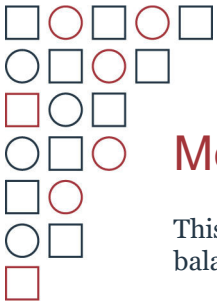
#### ***Participants' previous knowledge and experience with MMS:***

If relevant, ask participants to share any previous knowledge and experiences they may have with MMS.

#### ***Material required:***

*Board, sticky notes, pens, PowerPoint presentation*

- Briefly introduce the following key definitions to the participants, mentioning that they will be extensively discussed throughout the training:
  - **Iron folic acid supplement (IFAS):** A prenatal supplement that contains 30-60mg of iron and 400mcg of folic acid (3).
  - **Multiple micronutrient supplementation (MMS):** A prenatal micronutrient supplement that contains 15 vitamins and minerals, including iron and folic acid (5).
  - **Adherence** (related to MMS): WHO recommends MMS to be taken daily during pregnancy to prevent anaemia. For pregnant women to receive the most health benefits from the MMS tablets, high adherence throughout pregnancy is required (3). Therefore, adherence is the extent to which a pregnant woman takes MMS daily.



DURATION  
60 MINUTES

## Module 2: Nutrition during pregnancy

This module discusses the increased maternal micronutrient needs and the importance of a balanced, nutritious diet and adequate supplementation during pregnancy.

### 2.1. LEARNING OBJECTIVES:

To provide a comprehensive understanding of the:

- Increased nutritional requirements of pregnant women
- Impact of poor nutritional status and micronutrient deficiencies on pregnancy and birth outcomes
- Significance of consuming a balanced, nutritious diet and adequate micronutrient supplementation during pregnancy

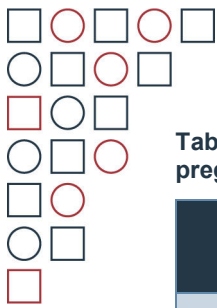
### 2.2. MATERIALS AND HANDOUTS/FORMS NEEDED:

- PowerPoint presentation
- Training manual
- Flipcharts and permanent markers
- Notepads (*one for each participant*)
- Letter cards for the multiple-choice questions (*one for each participant*)
- Green/red cards (*one for each participant*)
- Trainers' extra notes (to be prepared in advance):
  - Examples of iron-rich foods
  - The difference between heme and non-heme iron
  - Factors/foods that increase or inhibit iron absorption in the gastrointestinal tract

### 2.3. KEY DISCUSSION POINTS TO BE COVERED BY THE FACILITATORS:

#### ***Increased nutritional needs of pregnant women:***

- During gestation, nutritional needs are increased to meet the physiological requirements, sustain fetal growth and development, protect the health of the mother during pregnancy and build her capacity to effectively breastfeed.
  - Estimated energy requirements: Women who have a normal pre-pregnancy body weight require an additional +340 calories/day during their second trimester and +452 kcal/day during their third trimester (6).
  - Micronutrient requirements: Compared to non-pregnant women, the majority of micronutrients are increased during pregnancy. Table 1 presents the Recommended dietary allowance (RDA) of selected micronutrients (6).



**Table 1. Recommended dietary allowance (RDA) of selected micronutrients for non-pregnant vs. pregnant women**

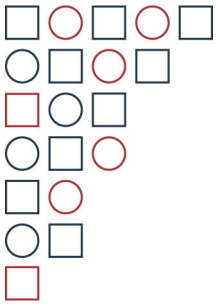
RDA *	Non-pregnant		Pregnant	
	Adolescent girls (14-18 years)	Women (19-50 years)	Adolescent girls (14-18 years)	Women (19-50 years)
<b>Iron (mg/day)</b>	15	18	27	27
<b>Folate (µg/day)</b>	400	400	600	600
<b>Vitamin A (µg RAE/day) **</b>	700	700	750	770
<b>Vitamin D (µg/day)</b>	<b>5</b>	<b>5</b>	<b>5</b>	<b>5</b>
<b>Vitamin E (mg/day)</b>	15	15	15	15
<b>Vitamin C (mg/day)</b>	65	75	80	85
<b>Vitamin B6 (mg/day)</b>	1.2	1.3	1.9	1.9
<b>Vitamin B12 (µg/day)</b>	2.4	2.4	2.6	2.6
<b>Zinc (mg/day)</b>	9	8	12	11
<b>Vitamin B1 (mg/day)</b>	1.0	1.1	1.4	1.4
<b>Vitamin B2 (mg/day)</b>	1.0	1.1	1.4	1.4
<b>Niacin (mg/day)</b>	14	14	18	18
<b>Copper (µg/day)</b>	890	900	1000	1000
<b>Selenium (µg/day)</b>	55	55	60	60
<b>Iodine (µg/day)</b>	150	150	220	220
<b>Calcium (mg/day)</b>	<b>1300</b>	<b>1000</b>	<b>1300</b>	<b>1000</b>

*Reference: Institute of Medicine 2006 (6)*

*Abbreviations:* RAE: Retinol activity equivalent; RDA: Recommended dietary allowance.

\* **Bold font** represents an adequate intake (AI)

\*\* Tolerable upper intake level (UL) of vitamin A: 2800 µg RAE/day for pregnant adolescent girls aged 14-18 years; 3000 µg RAE/day for pregnant women aged 19-50 years (6)



- Globally, many pregnant women do not meet their dietary requirements through food alone. This can have negative consequences on their health and the health of their baby. For example, a woman's daily iron requirement nearly doubles during pregnancy, increasing from 15 mg/day and 18 mg/day for non-pregnant women aged 14-18 years old and 19-50 years old, respectively, to 27 mg/day for pregnant women aged 14-50 years old (6). Therefore, to fulfill their nutritional requirements, pregnant women are advised to consume a balanced, nutritious diet, in addition to daily adequate micronutrient supplementation.

***The impact of poor nutrition on pregnancy and birth outcomes:***

- Poor nutrition during pregnancy can lead to micronutrient deficiencies which could result in adverse maternal and fetal outcomes (7). For instance, deficiencies in iron, folate, vitamin A and vitamin B12 can lead to anaemia – which is a serious global public health concern (8). The causes of anaemia are often multifaceted, but in lower-middle-income countries like Pakistan, iron deficiency is one of the major contributors to anaemia (8).

Ask audience

**Learning activity 2.1:**

***Multiple-choice question:***

What are the consequences of anaemia on the health of pregnant women and on birth outcomes?

***Material required:***

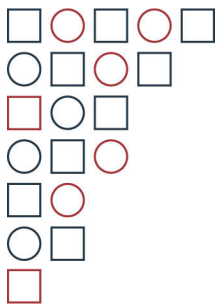
Letter cards, PowerPoint presentation

- Anaemia during pregnancy elevates the mother's risk of mortality and increases the risk of adverse pregnancy and birth outcomes, including preterm birth and low birth weight (i.e. babies being born too early or too small) (7). Anaemia can also lead to maternal fatigue, weakness and dizziness.

***Health and nutrition status of women of reproductive age (WRA) and children in Pakistan:***

- Neonatal mortality rate:
  - *Definition:* “Probability of dying during the first 28 days of life, expressed per 1,000 live births” (9)
  - Neonatal mortality rate is 42 per 1000 live births (10), positioning Pakistan with the highest baseline neonatal mortality rate in South Asia (11).
- Maternal mortality ratio (MMR):
  - *Definition:* “The number of maternal deaths during a given time period per 100,000 live births during the same time period” (12)
  - Maternal mortality ratio is 186 per 100 000 (13) (data from 2019), indicating a high MMR (14). Despite significant improvements in MMR from 2000 to 2017, it still remains considerably high (14).





- Low birth weight (LBW <2500 g):
  - LBW is estimated to be 32% in Pakistan (15), indicating a high prevalence of LBW.
  - Global data estimated that 15% to 20% of all births worldwide are categorized as LBW (16). In comparison, Pakistan's LBW rates are nearly double the global prevalence.

Note: Well-nourished women have safer pregnancies and healthier birth outcomes (which affect the health status of future generations).

- Underweight and overweight/obesity among women of reproductive age (WRA) and adolescents:
  - Table 2 shows the prevalence (%) of underweight and overweight/obesity among WRA (15-49 years) and adolescents (10-19 years) in Pakistan.
  - Double burden of malnutrition

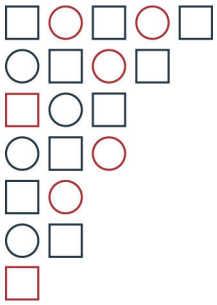
**Table 2. Prevalence (%) of underweight and overweight/obesity among WRA (15-49 years) and adolescents (10-19 years) in Pakistan; 2011 and 2018**

<b>WRA (15-49 years)</b>		
	<b>2011</b>	<b>2018</b>
Underweight (BMI <18.5 kg/m <sup>2</sup> )	18 %	14.4 % (1 in 7 women)
Overweight or obesity (BMI ≥25 kg/m <sup>2</sup> )	28 %	37.8 %
<b>Adolescents (10-19 years)</b>		
	<b>2018</b>	
	<b>Females</b>	<b>Males</b>
Underweight (BMI -2 SD)	11.8 % (1 in 8 girls)	21.1 %
Overweight (BMI >+1SD to +2SD)	11.4 %	10.2 %
Obesity (BMI >+2 SD)	5.5 %	7.7 %
Overweight or obesity (BMI +1SD)	16.9 %	17.9 %

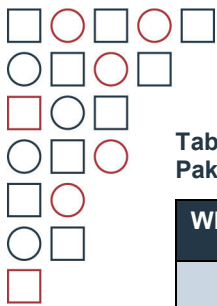
*Reference: National Nutrition Survey 2018 (17)*

*Abbreviations: BMI: Body mass index; SD: Standard deviation; WRA: Women of reproductive age.*

- Anaemia among WRA, adolescent girls, and children <5 years:
  - Table 3 presents the prevalence of anaemia among WRA, adolescent girls and children <5 years in Pakistan.
    - Among WRA (15-49 years): Prevalence of anaemia is high (42.7%).



- The trend shows an increase from 2001 to 2011, followed by a decrease in 2018 (though the prevalence remains high).
- Among adolescent girls (10-19 years): Prevalence of anaemia is high (56.6%).
- Among children (<5 years): Prevalence of anaemia is high (53.7%).
- The trend shows an increase from 2001 to 2011, followed by a decrease in 2018 (though prevalence remains high).



**Table 3. Prevalence (%) of anaemia among WRA, adolescent girls, and children <5 years in Pakistan**

<b>WRA (15-49 years)</b>			
	<b>2001</b>	<b>2011</b>	<b>2018</b>
Anaemia (Hb <12 mg/dl)	29.4	50.5	42.7
<b>Adolescent girls (10-19 years)</b>			
	<b>2001</b>	<b>2011</b>	<b>2018</b>
Anaemia (Hb <12 mg/dl)	-	-	56.6
<b>Children &lt;5 years</b>			
	<b>2001</b>	<b>2011</b>	<b>2018</b>
Anaemia (Hb <11 mg/dl)	50.9	61.9	53.7

*Reference: National Nutrition Survey 2018 (17)*

*Abbreviations: Hb: Haemoglobin; WRA: Women of reproductive age.*

- Other micronutrient deficiencies among WRA:
  - Other micronutrient deficiencies among WRA are high, these include iron, zinc, vitamin A, vitamin D (17).

### ***Well-balanced diet and adequate micronutrient supplementation during pregnancy:***

To prevent anaemia and other micronutrient deficiencies and decrease the risk of diet-related health conditions, pregnant women are recommended to consume:

1. A healthy balanced diet composed of a variety of foods from the different food groups (18), including cereal grains and grain products (chapatti, bread, rice, etc.), vegetables, fruits, milk and milk products (yogurt, cheese, kheer, feerni or other milk-based products), proteins (meat, fish, eggs, pulses, etc.), with emphasis on iron-rich foods  
  
and
2. Daily micronutrient supplementation that includes 30-60 mg of iron and 400 mcg of folic acid as recommended by the WHO (3)

**Ask audience**

#### ***Learning activity 2.2:***

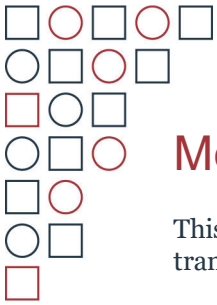
##### ***True or False Question:***

True or false question about micronutrient supplements and an adequate nutritious diet.

##### ***Material required:***

Green/red cards, PowerPoint presentation

*Micronutrient supplements are designed to complement the diet and should not be used as substitutes for meals or whole foods (5).*



DURATION  
45 MINUTES

## Module 3: From IFAS to MMS

This module describes and compares MMS and IFAS and discusses considerations for transitioning from IFAS to MMS in Pakistan in accordance with the WHO guidelines (2020).

### 3.1. LEARNING OBJECTIVES:

To provide a comprehensive understanding of the:

- Definition and composition of MMS as compared to IFAS
- WHO guidelines (2020) and the evidence of MMS for pregnancy and birth outcomes
- Transition from IFAS to MMS in Pakistan

### 3.2. MATERIALS AND HANDOUT/FORMS NEEDED:

- PowerPoint presentation
- Training manual
- Flipcharts and permanent markers
- Notepads (*one for each participant*)
- Green/red cards (*one for each participant*)

### 3.3. KEY DISCUSSION POINTS TO BE COVERED BY THE FACILITATORS:

#### ***IFAS versus MMS:***

- IFAS is the abbreviation for iron and folic acid supplementation, an antenatal supplement containing 30-60mg of iron and 400mcg of folic acid (3).
- MMS is the abbreviation for multiple micronutrient supplementation. MMS is an antenatal supplement that provides 13-15 micronutrients (minerals and vitamins), including iron and folic acid, all combined in a single tablet. MMS is different from MNP (micronutrient powders) which are used for children (5).

Ask  
audience

#### ***Learning activity 3.1:***

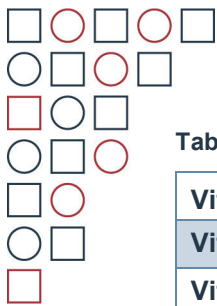
##### *Group discussion:*

Have you provided dietary supplements to pregnant women as part of routine ANC in Pakistan?

##### *Material required:*

*Flipcharts, permanent markers, PowerPoint presentation*

- MMS is available in various formulations. The United Nations International Multiple Micronutrient Preparation (UNIMMAP) is the standard formulation that is widely available and now included in the WHO's Essential Medicine List (EML) (2022) (19). MMS comprises 10 vitamins and 5 minerals at recommended daily amounts for pregnant women (see Table 4) (20). The presence of vitamin C, vitamin A and vitamin B2 increases the absorption of the available iron in the MMS tablet (20).



**Table 4. The composition of vitamins and minerals in one MMS tablet – UNIMMAP formulation**

<b>Vitamin B1</b>	1.4 mg
<b>Vitamin B2</b>	1.4 mg
<b>Vitamin B6</b>	1.9 mg
<b>Vitamin B12</b>	2.6 µg
<b>Vitamin A</b>	800 µg
<b>Vitamin D</b>	5 µg
<b>Vitamin E</b>	10 mg
<b>Vitamin C</b>	70 mg
<b>Niacin</b>	18 mg
<b>Folic Acid</b>	400 µg
<b>Zinc</b>	15 mg
<b>Copper</b>	2 mg
<b>Selenium</b>	65 µg
<b>Iodine</b>	150 µg
<b>Iron</b>	30mg

*Reference:* MMS-TAG and MNF, 2020 (21), WHO, 2021 (22)

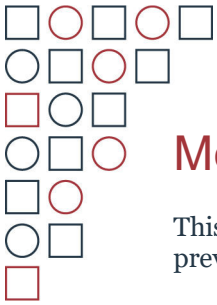
*Abbreviations:* MMS: Multiple micronutrient supplement; UNIMMAP: United Nations Multiple Micronutrient Antenatal Preparation.

- MMS and IFAS are equally effective at reducing the risk of anaemia in pregnancy. However, MMS is more effective than IFAS at reducing the risk of low birth weight, small for gestational age, pre-term birth and neonatal mortality (3,5).

***WHO Guidelines (2020) and the transition from IFAS to MMS in Pakistan:***

In light of the evidence on MMS’ effectiveness and cost-effectiveness, the WHO updated its ANC guidelines in 2020, recommending the transition from antenatal IFAS to MMS in the context of rigorous research (5).

Based on the WHO recommendation, the maternal and newborn needs in the country and the government’s vision, the Government of Pakistan started implementation research on MMS with Nutrition International in 2021. The AMMI project is focused not only on switching IFAS to MMS through the health system but also understanding what changes could be made in the platform to improve ANC services for pregnant women and increase adherence. The research is in its final phase and the findings will continue to be rolled out to support scale up efforts underway.



DURATION  
90 MINUTES

## Module 4: Key messages on the provision of MMS

This module discusses key messages on the provision of MMS to pregnant women as part of preventative ANC, including MMS initiation, dosage, intake and safety.

### 4.1. LEARNING OBJECTIVES:

To comprehensively elucidate the key messages for the provision of MMS as part of preventative ANC, including:

- When and why women should take MMS during pregnancy
- MMS initiation, dosage, and consumption guidelines
- MMS adherence
- Possible side effects of MMS and their management

### 4.2. MATERIALS AND HANDOUTS/FORMS NEEDED:

- PowerPoint presentation
- Training manual
- Flipcharts and permanent markers
- Notepads (*one for each participant*)
- Green/red cards (*one for each participant*)

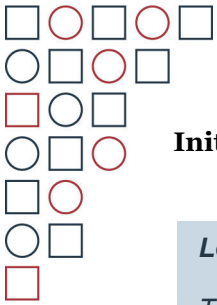
### 4.3. KEY DISCUSSION POINTS TO BE COVERED BY THE FACILITATORS:

#### ***Provision of MMS:***

- MMS will be provided free of cost to all non-anaemic pregnant women accessing public ANC services (as defined by the distribution plan).
- When the pregnant woman has her ANC contact, she will be offered a bottle of MMS instead of IFAS. The MMS will be provided in an unopened bottle of 180 tablets.
- Further details regarding MMS and the protocol for its introduction to pregnant women will be covered in subsequent modules of the training.

#### ***Who gets MMS?***

- MMS is intended for pregnant women who are enrolled in public ANC services. MMS is for preventative care and is provided, instead of IFAS, to non-anaemic pregnant women.
- The MMS formula was tailored to meet the particular nutritional requirements of pregnancy based on the RDAs. It is therefore not intended for use by other age groups, children or men. Therefore, MMS tablets are solely for the pregnant woman's consumption and should not be distributed to others.
- When a pregnant woman is suspected to be anaemic, the recommended protocol for managing anaemia should be followed.



## Initiation, dosage and intake of MMS:

### Learning activity 4.1:

True or false question:

True or false question about the initiation of MMS during pregnancy.

Material required:

Green/red cards, PowerPoint presentation

Ask audience

- As soon as a woman knows she is pregnant, she is advised to promptly seek ANC services. As a standard component of ANC, she will be provided with a bottle of MMS if she is non-anaemic. It is recommended that she begins taking one whole MMS tablet per day as early in pregnancy as possible, continuing daily throughout her entire pregnancy. Any remaining MMS tablets can be consumed daily post-delivery (23). Details on the provision of the MMS bottles will be presented in the SOPs.

### Learning activity 4.2:

True or false question:

True or false question about how to consume MMS.

Material required:

Green/red cards, PowerPoint presentation

Ask audience

- The MMS tablet should be swallowed with a glass of clean water. It should not be chewed or crushed, should not be taken with tea or coffee and should not be consumed with calcium or calcium-rich foods (like milk) as they can decrease the absorption of iron in the body.
- If the pregnant woman forgets to take her MMS tablet, she should resume her regular regimen by taking one tablet per day. It is important not to exceed the recommended daily dosage, meaning she should not take two tablets the following day to compensate for the missed dose. Similarly, if she stopped taking MMS for any reason and wishes to resume, she should continue taking just one tablet per day.
- MMS should be stored in its original bottle and tightly closed to prevent damage to the tablets. The MMS bottle should be kept away from direct sunlight, heat, and moisture, in a dry and secure location and out of reach of children.

### Learning activity 4.3:

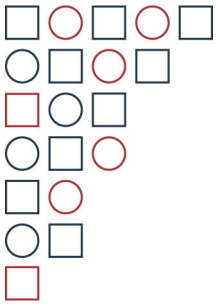
Group discussion:

Recap of when MMS is recommended vs. is not recommended.

Material required:

Flipcharts, permanent markers, PowerPoint presentation

Ask audience



### ***MMS adherence:***

- It is important for pregnant women to take MMS daily to receive the most health benefits from the MMS tablets. This consistent intake is referred to as ‘adherence’.
- Adherence refers to the degree to which a patient follows the guidance provided by their healthcare worker/practitioner. In the case of MMS, adherence is simply defined as taking one MMS tablet daily throughout a woman’s pregnancy.
- As healthcare providers, it is essential to assess and encourage pregnant women’s adherence to MMS during every ANC contact, while maintaining a non-judgmental approach. Some sample questions include:
  - Did you start taking your MMS?
  - Have you been able to take your MMS daily?
  - What do you think are some reasons for you not to take your MMS daily?
  - Would you like to discuss how I can support you with overcoming these barriers?

### ***The adherence gap: (24)***

- Women who received ANC in 1<sup>st</sup> trimester: 55%
  - Women who attended 4+ ANC visits during pregnancy: 51%
  - Median of 1st ANC visit: 3.4 months
  - Women who received any ANC from skilled providers: 86%
  - Women who took iron tablets or syrup: 59%
  - Women who took iron tablets or syrup for 90+ days during pregnancy: 29%
- ➔ The difference between receiving the iron tablet vs. taking the tablet is termed the “adherence gap”. Adherence is essential for the intervention to achieve its intended impact on health and pregnancy outcomes.

**Ask audience**

### ***Learning activity 4.4:***

#### ***Group discussion:***

Group discussion on what might be barriers/challenges to MMS adherence among pregnant women in Pakistan.

#### ***Material required:***

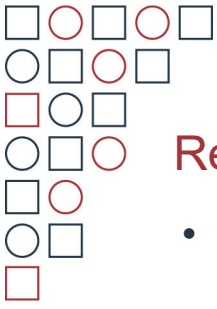
*Flipcharts, permanent markers, PowerPoint presentation*





**Safety and possible minor discomforts and their management:**

- A pregnant woman can take MMS if she has diabetes, high blood pressure, heart disease, or a history of miscarriage.
- MMS is safe and does not have major side effects. Pregnant women may experience minor discomfort, which is usually temporary until their body adjusts to the iron in the tablet. Some of these potential minor discomforts include constipation, upset stomach, mild headaches and/or nausea. These are generally less pronounced than what may be experienced with IFAS, as the iron dosage in MMS is lower (25).

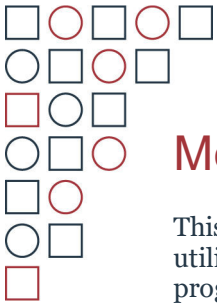


## Recap of day 1



DURATION  
15 MINUTES

- Anaemia during pregnancy elevates the mother's risk of mortality and increases the risk of adverse pregnancy and birth outcomes, including preterm birth and low birth weight (i.e. babies being born too early or too small). Anaemia can also lead to maternal fatigue, weakness and dizziness.
- To meet their essential nutritional requirements and decrease the risk of micronutrient deficiencies, pregnant women are advised to supplement their diet with appropriate daily micronutrients, alongside consuming a balanced and nutritious diet.
- MMS is the abbreviation of multiple micronutrient supplementation, an antenatal supplement which provides 13-15 minerals and vitamins, including iron and folic acid. MMS combines all micronutrients into a single tablet. MMS is different from MNP - micronutrient powders - which are specifically intended for children.
- While MMS and IFAS are equally effective at reducing the risk of anaemia in pregnancy, MMS is more effective than IFAS at reducing the risk of low-birth weight, small for gestational age, pre-term birth and neonatal mortality.
- As soon as a woman knows she is pregnant, she is advised to promptly seek ANC services where, as a routine part of the service, she will be provided with a bottle of MMS if she is non-anaemic. It is recommended that she begins taking one whole MMS tablet as early in pregnancy as possible, consuming it daily throughout her entire pregnancy. Any remaining MMS tablets can be continued to be taken on a daily basis after delivery.
- In case anaemia is suspected, the recommended protocol for managing anaemia should be followed.
- The MMS tablet should be swallowed with a glass of clean water. It should not be chewed or crushed, should not be taken with tea or coffee, and should not be taken with calcium (like milk).
- If a pregnant woman forgets to take her MMS tablet or temporarily stops taking it but wishes to continue, she should resume with one tablet per day. It is important to adhere to the recommended daily dosage and avoid exceeding it, meaning she should not double her intake the following day.
- MMS should be stored in its original bottle and kept tightly closed to prevent damage to the tablets. The MMS bottle should be stored in a dry, safe place away from direct sunlight and heat, and out of reach of children.
- Adherence (related to MMS) is the extent to which a pregnant woman takes (ingests) one MMS tablet daily throughout her pregnancy. For pregnant women to receive the most health benefits from the MMS tablets for them and their newborns, high adherence throughout pregnancy is required.



## Module 5: MMS Take Home Sheet

This module thoroughly explains the MMS Take Home Sheet including its content and utilization. It provides a lesson plan for orienting participants for any supporting job aids that program planners have opted to use.

### 5.1. LEARNING OBJECTIVES:

To provide a thorough explanation on the relevant job aids such as the MMS Take Home Sheet, including:

- Its content and usage
- Its provision to pregnant women

### 5.2. MATERIALS AND HANDOUTS/FORMS NEEDED:

- PowerPoint presentation
- Training manual
- Flipcharts and permanent markers
- Notepads (*one for each participant*)
- MMS Take Home Sheet and other job aids (*one for each participant*)

### 5.3. INSTRUCTIONS TO FACILITATORS:

#### ***Content overview***

- Instruct the participants to refer to the MMS Take Home Sheet and provide step by step guidance on its various components.
- Indicate that MMS Take Home Sheets have been developed as job aids in Urdu for the AMMI project, meeting low literacy requirements and can be adapted and translated as needed. Other resources such as counselling cards are also available.

#### ***Use of MMS Take Home Sheet***

- Explain that healthcare providers can use this MMS Take Home Sheet as reference when explaining to the pregnant woman about MMS.
- Inform the healthcare providers that, when giving the pregnant woman her MMS bottle, they should also provide her with a copy of the MMS Take Home Sheet for her personal reference.

#### ***Learning activity 5.1:***

##### ***Role play:***

Working in pairs, practice explaining the content of the MMS Take Home Sheet.

##### ***Material required:***

*MMS Take Home Sheet*

**Ask  
audience**



DURATION  
120 MINUTES

## Module 6: Standard operating procedures (SOPs)

This module provides a comprehensive explanation of the SOPs related to the provision of MMS during ANC contacts for pregnant women that were established for the AMMI project and may require local adaptation.

### 6.1. LEARNING OBJECTIVES:

To thoroughly explain the SOPs for providing MMS to pregnant women during their ANC contact, while emphasizing the differences between anaemic and non-anaemic pregnant women.

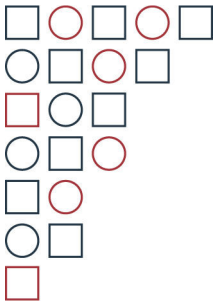
### 6.2. MATERIALS AND HANDOUTS/FORMS NEEDED:

- PowerPoint presentation
- Training manual
- Flipcharts and permanent markers
- Notepads (*one for each participant*)
- SOPs (*one for each participant*)
- Green/red cards (*one for each participant*)

### 6.3. KEY DISCUSSION POINTS TO BE COVERED BY THE FACILITATORS:

The following SOPs outline the processes for providing MMS to pregnant women through routine ANC both at public health facilities and in the community through Lady Health Workers (LHWs):

- Based on government guidelines, at each ANC contact, a set of recommended services are offered to pregnant women which include MMS. Healthcare providers are urged to adhere to these recommendations according to government protocols. For IFAS supplementation, healthcare providers are asked to follow the SOPs for guidance on the provision of MMS instead of IFAS. (Present the SOPs handout, provide an overview of each page's content, and guide participants through the outlined steps in the SOPs).
- According to WHO guidelines, it is recommended that pregnant women have a minimum of 8 ANC contacts. Ideally, the first ANC contact should take place as early in the pregnancy as possible (3).
- Screening pregnant women for anaemia is crucial and should be conducted according to the existing local protocols. Anemia screening results should be documented in the relevant existing records.
- If anaemia is suspected:
  - The appropriate protocol for managing anaemia should be followed based on its severity. MMS should not be initiated (or continued) at this point.
  - MMS is intended for preventive care and should be initiated (or continued) if there is no anaemia present (or if the anaemia has been managed/resolved).
- If no anaemia is suspected:



- MMS is dispensed to pregnant women in unopened bottles containing 180 tablets, which corresponds to a six-month supply of MMS.
- MMS is intended to be taken as a supplement to an adequate nutritious diet. Therefore, as an integral part of ANC services, it is important to continue providing nutrition counselling to emphasize the importance of consuming a balanced and nutritious diet.
- At each ANC contact, it is important to address any adherence issues during counselling.
- During each ANC contact, pregnant women should be reminded to take their MMS daily. Pregnant women should also be reminded to come back to ANC for their follow-up ANC contact.

Ask audience

***Learning activity 6.1:***

*Role play:*

Role play to practice using the SOPs.

*Material required:*

SOPs

Ask audience

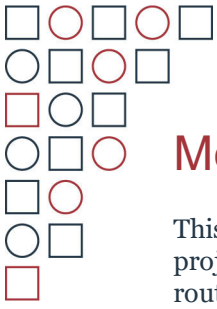
***Learning activity 6.2:***

*Group discussion:*

Group discussion of different scenarios using the SOPs as a reference guide, where participants are presented with different profile cards, then asked to determine whether the pregnant woman is eligible for MMS (Yes/No), followed by a brief discussion justifying their decision.

*Material required:*

*Green and red cards, flipcharts, permanent markers, PowerPoint presentation*



DURATION  
90 MINUTES

## Module 7: Monitoring and reporting

This module elaborates on the MMS monitoring forms that were created for the AMMI project. The module also shows how these additional forms are integrated within the existing routine monitoring systems and protocols in Pakistan. This can be adapted, based on the program's monitoring plan, the status of the DHIS2 rollout and the use of the new MMS indicators.

### 7.1. LEARNING OBJECTIVES:

To provide a thorough explanation of the:

- Value of monitoring
- Monitoring plan and monitoring forms
- Existing registers, booklets, documents and reporting

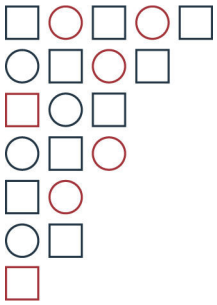
### 7.2. MATERIALS AND HANDOUTS/FORMS NEEDED:

- PowerPoint presentation
- Training manual
- Flipcharts and permanent markers
- Notepads (*one for each participant*)
- Monitoring plan
- Monitoring forms (*one for each participant*)
- Existing registers, booklets, documents and reporting

### 7.3. KEY DISCUSSION POINTS TO BE COVERED BY THE FACILITATORS:

**For this section, please adjust the training content based on the different trainee groups:**

- The purpose of monitoring is to enable the health department, facilities and relevant stakeholders, including healthcare providers, to make well-informed decisions regarding the project monitoring.
- AMMI project-specific monitoring forms (LHW-Form 1, Lady Health Supervisors (LHS)-Form 2, and Health Care Facility (HCF)-Form 3) were developed to collect information pertinent to the pregnant woman and to track MMS stock. These monitoring forms are designed to complement the existing system and help capture missing information that can support the research. These forms track what commodities pregnant women receive, manage stocks, and facilitate project course correction as needed.
- Introduce the project's monitoring plan. Then provide thorough instruction on the process of completing the relevant monitoring forms.
- Elaborate that during each ANC contact (even if the pregnant woman is not taking MMS), healthcare providers need to:
  1. Fill out their existing ANC forms/records following the usual protocol, AND



2. Complete their relevant project-specific forms.

- For LHWs: Direct them to record their visits with pregnant women in the LHW diary, following local existing protocols. Then guide the participants through a detailed, step-by-step explanation of how to complete and submit the LHW-Form 1 (noting the date, MMS bottle number and remarks).
- For HCFs: When providing the MMS bottle to the pregnant woman, instruct them to record it in the ANC/MCH register (noting the date, the MMS bottle number and remarks) as well as in the HCF-Form 3.

Ask audience

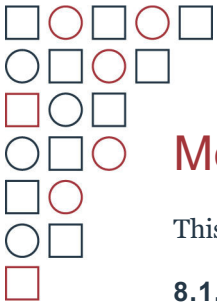
**Learning activity 7.1:**

Role play:

Role play to practice using the monitoring forms.

Material required:

Monitoring forms



## Module 8: Closing of the training



DURATION  
75 MINUTES

This module recaps the key messages and concludes the training.

### 8.1. LEARNING OBJECTIVES:

- To recap key messages
- To plan the next steps of the cascade training
- To conclude the training

### 8.2. MATERIALS AND HANDOUTS/FORMS NEEDED:

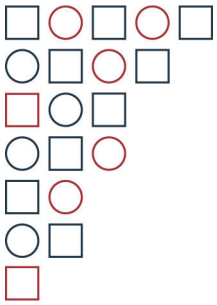
- PowerPoint presentation
- Training manual
- Flipcharts and permanent markers
- Notepads (*one for each participant*)
- Training plan
- Post-test assessment (*one for each participant*)
- Training evaluation form (*one for each participant*)

### 8.3. INSTRUCTIONS TO FACILITATORS:

#### a) Cascade planning

- Explain to participants that the training needs to be cascaded down to public healthcare providers based on the agreed training plan.
- Review the training plan with participants.
- Introduce the team of trainers, including master trainers and co-trainers and hold a brief planning session.
- Collaborate with co-trainers and master trainers during the planning session to identify suitable venues for the cascade training. Assign trainers to locations based on their convenience and operational area.
- Provide master trainers with the agenda and necessary content for cascade training.
- Explain logistical arrangements and designate a focal point of contact.
- Address any queries from trainers politely.
- Guide and motivate trainers to conduct effective field training.
- Assign a focal person to supervise and support each training location.



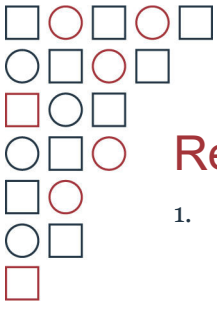


**a. Post-test evaluation and training evaluation**

- Distribute the post-test assessments and training evaluation forms.
- Provide a brief overview of the post-test assessment and training evaluation forms).
- Offer assistance to participants as they complete the forms.
- Ensure participants have enough time to fill out the forms.
- Facilitate a group discussion to review participants' responses to the post-test assessment.
- Arrange for collection of completed forms by someone other than the trainer to ensure unbiased evaluation of the training by participants.

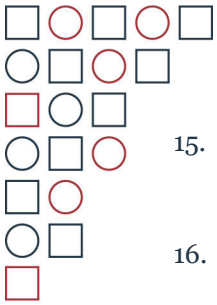
**b. Comments from facilitators**

- Invite key representative(s) to express gratitude to the participants for sharing their valuable recommendations and opinions. Provide contact information for participants to reach out with any questions, concerns, or requests for forms and other information.
- Request the representative to address participants' suggestions and assure them that their input will be seriously considered to enhance the training program.
- Encourage the representative to commend participants for their involvement and focus throughout the training program.
- Recognize and appreciate the role of the Government of Pakistan for support and facilitation.
- Conclude the training by extending best wishes to all participants for their future endeavors.

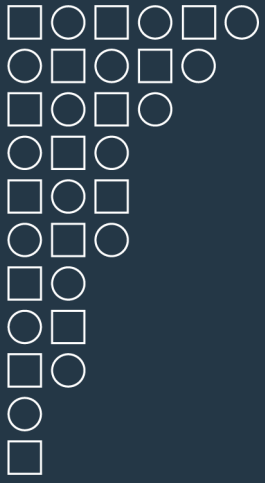


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