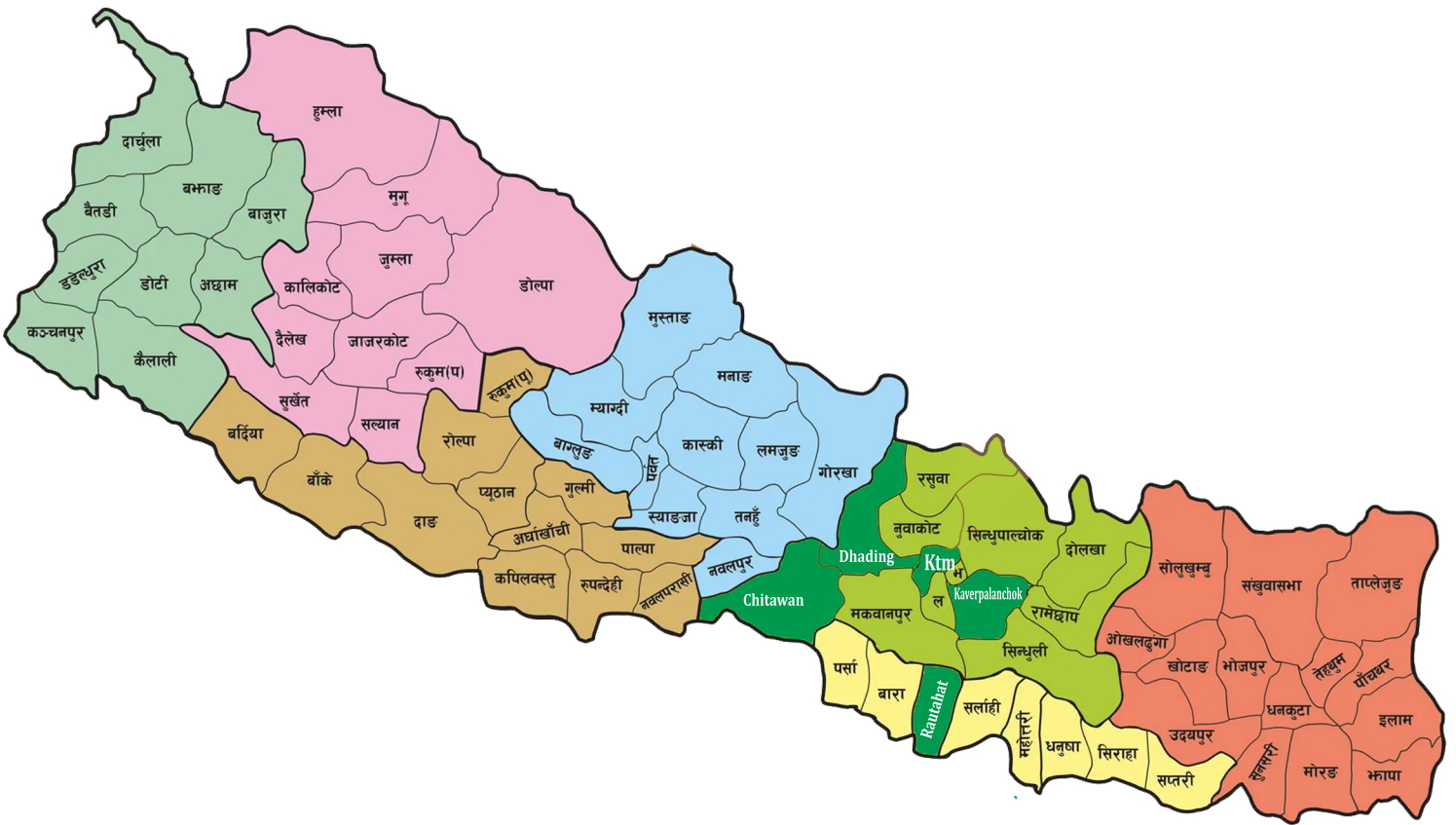


MODEL AGRICULTURAL INITIATIVES-IV 2024-2025

MUNICIPALITY BASED PROGRAM REPORT



Program Implemented by:
Social Organization for Liberal Volunteers Engagement Nepal (SOLVE Nepal)
Supported By: IAPC, Switzerland

MODEL AGRICULTURAL INITIATIVES-IV 2024-2025

Municipality Based Program Report

**Program Implemented by:
Social Organization for Liberal Volunteers Engagement Nepal (SOLVE
Nepal)
Supported By: IAPC, Switzerland**

Executive Summary

The Municipality-Based ICT and Agriculture Support Programme under the Model Agricultural Initiatives-IV was implemented across five municipalities—Gaur (Rautahat), Rapti (Chitwan), Dhunibeshi (Dhading), Kageshwori Manohara (Kathmandu), and Mandan Deupur (Kavre)—with the overall goal of strengthening the capacity, productivity, and resilience of peasants and smallholder farmers through technology-enabled, inclusive, and climate-smart interventions. The programme combined enhanced ICT tools, farmer-focused training, distribution of appropriate agricultural equipment, and institutionalized farmer recognition mechanisms in close coordination with local governments.

Under the ICT enhancement component, the Nepali Krishi mobile application and its accompanying manuals were technically upgraded and content-wise revised through a structured process involving ICT experts, agriculture specialists, practitioners, and stakeholders. The updated application, revised agriculture training manual, and a concise Nepali-language brochure on ICT in agriculture were designed to be practical, localized, and accessible to low-literacy and resource-poor farming communities. These tools now provide timely agricultural information, problem-solving guidance, and climate-smart practices tailored to the realities of smallholders.

To ensure effective outreach and adoption, interactive ICT and agriculture trainings were conducted in all five municipalities in coordination with municipal authorities. A total of 575 participants—primarily small-scale farmers and peasants—took part in hands-on sessions combining digital literacy, mobile application use, and improved agricultural practices. The trainings strengthened farmers' ability to access digital agricultural services, apply context-specific solutions, and engage with municipal agricultural systems, promoting long-term sustainability and digital inclusion.

The programme also facilitated need-based distribution of agricultural equipment through transparent, demand-driven processes jointly managed with municipal agricultural departments. In total, 491 agricultural tools—including double-function non-chemical sprayers, modified beehives, mini tillers, tunnel plastics, combined mills, and other equipment—were distributed across the five municipalities. These interventions reduced labor burdens, promoted safer and organic practices, supported livelihood diversification, and enhanced productivity, particularly for marginalized and small farm holders.

In addition, a Municipality-Based Farmers Award Programme was institutionalized to recognize and motivate outstanding farmers, addressing the declining social image of farming. Across the five municipalities, 26 farmers—especially youth, women, and smallholders—were honored through transparent and credible selection processes. The awards elevated local role models, inspired peer learning, and reinforced agriculture as a dignified, innovative, and viable livelihood. Collectively, these integrated interventions strengthened local agricultural systems, enhanced municipal ownership, and contributed to inclusive, resilient, and technology-enabled rural development.

Rationale for Selection of the Five Municipalities

The five municipalities were strategically selected to ensure geographical, socio-economic, and agro-ecological diversity while maximizing impact and sustainability. First, the selection enabled coverage of Nepal’s major ecological and settlement contexts—Terai (Gaur), mid-hill and river basin areas (Rapti and Dhunibeshi), valley and urban-peripheral settings (Kageshwori Manohara), and hill districts (Mandan Deupur)—allowing the programme to test and demonstrate adaptable models across varied regions. Second, the municipalities represent a mix of urban-peripheral, semi-urban, rural, and border areas, where farmers face distinct challenges related to market access, migration, land pressure, and climate risks. Third, all five locations build on SOLVE Nepal’s previous project engagement, ensuring strong institutional relationships, community trust, and effective coordination with local governments. Fourth, the selection was demand-driven, based on expressed needs and interest from municipalities and farming communities themselves. Additional considerations included the presence of active farmer groups and cooperatives, potential for ICT adoption, and local government commitment to scaling digital and climate-smart agriculture. Together, these factors ensured relevance, ownership, and the potential for replication and scaling beyond the project period

TABLE OF CONTENT

	MUNICIPALITY – One	1-8
1	Kageshwori Manohara-Kathmandu	1
	Municipality – 2	9-16
2	Mandan Deupur- Kaverpalanchok	9
	MUNICIPALITY – 3	17-30
3	Dhunibeshi- Dhading	17
	MUNICIPALITY - 4	31-39
4	Rapti- Chitwan	31
	MUNICIPALITY – 5	39-51
5	Gaur- Rautahat	39
	ANNEXES	52-88
1	Annex-1	
	Pre- Approval Letters	52-61
2	Annex 2	
	MOUS	62-83
2	Annex-3	
	Letter of Thanks & Appreciation	84-88

Municipality Programme Report-

Kageshwori Monohara- Kathmandu

Model Agricultural Initiatives IV

Implemented by SOLVE Nepal

1. Introduction to Kageshwori Manohara Municipality

Kageshwori Manohara Municipality is located in the northeastern part of Kathmandu District, Bagmati Province. The municipality lies in the rapidly expanding urban fringe of the Kathmandu Valley and is characterized by high-speed urbanization alongside remaining pockets of peri-urban agriculture. Despite increasing residential and commercial development, the area still supports vegetable farming, floriculture, small livestock, and market-oriented agriculture that supplies nearby urban markets.

Key Context Features of the Municipality:

- Rapid urban expansion creating strong demand for fresh and safe food
- Proximity to Kathmandu's major markets ensures high-value market access
- Shrinking farmland and rising land pressure require intensive and smart farming systems
- Peri-urban and smallholder farmers dominate agricultural production
- High potential for ICT-based extension, precision farming, and mechanization to optimize limited land

Given these characteristics, Kageshwori Manohara represents a strategic municipality for piloting ICT-based urban and peri-urban agriculture, climate-smart practices, and appropriate mechanization to enhance productivity, profitability, and sustainability within a fast-urbanizing context.

2. Objectives of the Program

The Model Agricultural Initiatives–IV aims to:

- a. Strengthen farmers' capacity on **ICT use in agriculture**
- b. Promote **agro-ecology, bio-inputs, and climate-resilient farming**
- c. Facilitate adoption of **agricultural machinery**
- d. Encourage youth and women engagement in agriculture
- e. Recognize exemplary farmers as role models for communities

3. Activity Details

The following activities were implemented in Kageshwori Manohara Municipality:

3.1 Orientation & Training on ICT in Agriculture

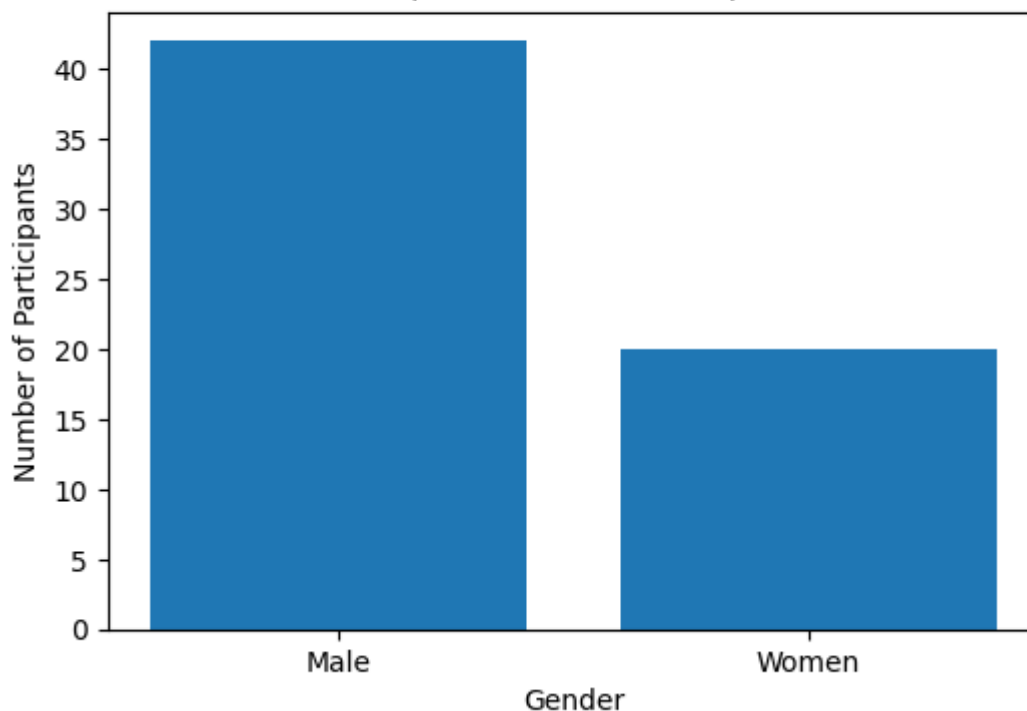
- Resource person: Agricultural ICT experts
- Participants: Smallholder farmers, youth farmers, and women farmers
- Training covered:
 - ICT for weather forecasting & crop planning
 - Mobile-based advisory services

- Digital marketing of farm products
- Bio-input access and climate adaptation tools

Participant Composition (62 person):

- Male: 42
- Female: 20

Participants Composition Analysis by Gender
Kageshwori Manohara Municipality, Kathmandu
(Total = 62 Persons)



3.2 Distribution of Agricultural Machines

Machines distributed to selected farmers/farmers group in participatory model as per the guidance from municipal authority.

- Reduce drudgery
- Improve efficiency
- Increase production

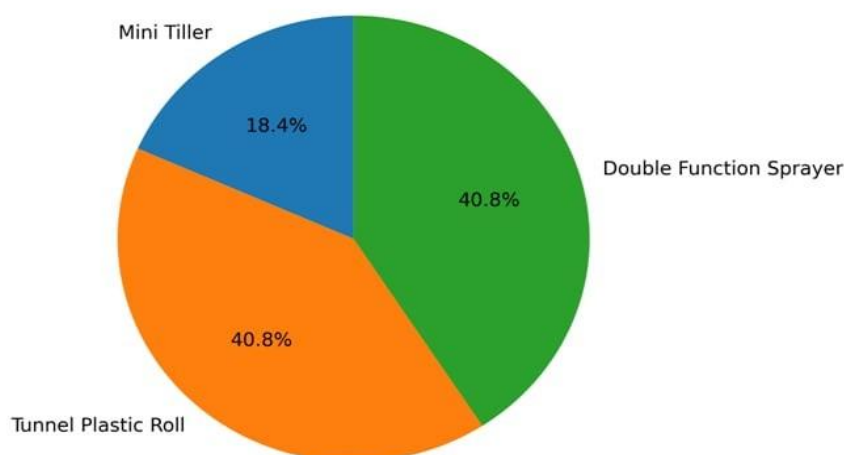
Types/Technology Distributed:

- Mini Tillers: 18
- Spray Tank: 40
- Plastic Roll: 10800 sq. meter (40 Rolls)

Machines were prioritized for:

- Eligible farmer groups
- Women-led farming households
- Youth Agripreneurs
- Climate-resilient crop sectors (vegetables, maize, legumes)

Types/Technology Distributed in Kageshwori Mahohara Municipality (Total = 98)



3.3 Felicitation of Youth & Women Farmers

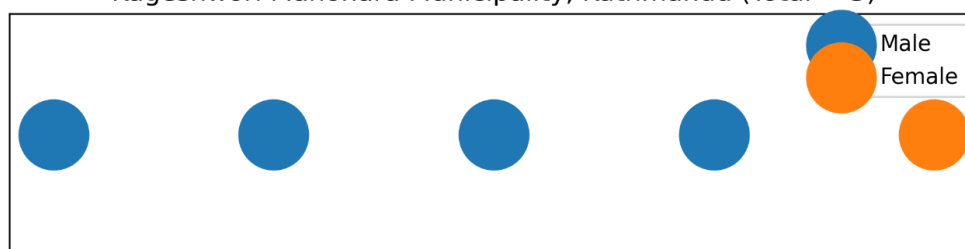
To reinforce motivation and leadership, **model youth and women farmers** were felicitated for their contributions in:

- Technology adoption
- Organic farming initiative
- Climate-smart practices
- Market integration

Number of awardees (5):

- Male : 4
- Female Farmer's Group:1

Kageshwori Manohara Municipality, Kathmandu (Total = 5)



4. Impact of the Program

The initiative contributed to the following impacts:

a. Enhanced ICT Literacy

Farmers demonstrated improved ability to:

- Access real-time weather data
- Contact agrovets and service centers digitally
- Use mobile platforms for price tracking

b. Mechanization Adoption

Agricultural machines helped:

- Reduce manual labor burden
- Perform timely land preparation and spraying
- Increase production efficiency in vegetable farming

c. Climate Adaptation & Agro-Ecology Promotion

Trainings encouraged:

- Use of **bio-fertilizers, bio-pesticides**
- Mulching, drip irrigation, and soil health restoration practices

d. Youth Engagement

Felicitations increased:

- Local youth interest in agri-entrepreneurship
- Visibility of successful youth models
- Community recognition of farming as a viable profession

5. Case Study (Sample Format)

Case Study: Youth Farmer Promoting ICT-Based Vegetable Farming

Name: Pratik Khanal

Ward: 1

Age: 26 Years



This youth farmer started vegetable farming after completing his software engineering course. After attending the ICT training:

- Began using weather apps to plan spraying schedules
- Marketed farm products through Facebook Marketplace
- Adopted mini tiller for land preparation
- Increased net income by reducing labor and post-harvest losses

The farmer also supported neighboring farmers by sharing market information digitally. This case demonstrates how youth leadership and ICT significantly improve smallholder farm economics.

6. Conclusion & Way Forward

The Model Agricultural Initiatives–IV in Kageshwori Manohara Municipality demonstrated that peri-urban agriculture can be modernized and strengthened even within a rapidly urbanizing context. The program achieved tangible outcomes by delivering ICT in Agriculture training to 62 smallholder farmers, recognizing 5 youth and women as model farmers, and distributing 18 mini tillers, 10,800 sq. meters (40 Rolls) of plastic for tunnel farming, and 40 sprayers to local producers. These interventions confirmed that:

- Digital literacy in agriculture is both feasible and highly demanded among peri-urban farmers.
- Appropriate mechanization significantly reduces labor constraints and enhances productivity, especially for women and elderly farmers.
- Felicitation of youth and women model farmers motivates innovation and social diffusion of best practices.
- Climate-resilient and intensive production methods, such as tunnel farming, align well with limited land availability and urban market demand.

In the context of Nepal’s Gen-Z movement—where young people seek meaningful livelihoods supported by modern tools—scaling such initiatives in urban and peri-urban municipalities like Kageshwori Manohara is essential.

Therefore, future programs should expand with a focus on:

- ✓ Advanced ICT, digital marketing, and e-commerce training for urban farmers
- ✓ Establishment of mechanization and service centers for smallholders
- ✓ Youth agripreneurship incubation in high-value peri-urban agriculture
- ✓ Climate-smart farming and bio-input adoption for safe food production
- ✓ Targeted inclusion of women and marginalized households

These interventions will strengthen urban and peri-urban food systems, create dignified green jobs for youth, and enhance local economic growth and climate resilience within Kathmandu Valley and beyond.

Model Agricultural Initiatives-IV

Participants of the *Orientation Training on Use of Information and Communication Technology in Agriculture*, Kageshwori Manohara Municipality

Male: 42
Female:20

Brahmin/Chhetri: 49
Dalit:3
Janjati:10

Total:62

S.N.	Name	S.N.	Name
1.	Netra Prasad Lamichhane	34.	Ratna KUmar Kuikel
2.	Dinesh Khadka	35.	Sandesh Kuikel
3.	Suman Timilsina	36.	Narayan Khadka
4.	Chiran Rapa	37.	Suman Khadka
5.	Hari Shrestha	38.	Babu Krishna Subedi Khadka
6.	Binod Khadka	39.	Bimala Simkhada
7.	Harihar Khadka	40.	Dhan Bahadur Lama
8.	Kedar Karki	41.	Biru Lama
9.	Bishnu Khatri	42.	Pashupati Karki
10.	Nabaraj Khadka	43.	Anil Kumar Gautam
11.	Rajan Khadka	44.	Gokul Kattel
12.	Kabiraj Khadka	45.	Renuka Rai
13.	Pabitra Thapa	46.	Lekha Kumari Niraula
14.	Shanti Karki	47.	Hem Prasad Phyula
15.	Suntali Thapa	48.	Sabitri Dulal
16.	Manju Karki	49.	Anjana Khadka
17.	Parpati Thapa	50.	Nain Singh Lama
18.	Yasoda Thapa	51.	Subodh Chandra Neupane
19.	Prakash Nepali	52.	Richa Shrestha
20.	Ashok Bramahsakha	53.	Rupak Ghimire
21.	Lok Bahadur Gurung	54.	Gopal Pariyar
22.	Suwas Dahal	55.	Sangita Pariyar
23.	Radha Debi Dahal	56.	Didhyaram Simkhada
24.	Sumitra Khadka	57.	Sayara Podasaini
25.	Kailash Dev Basnet	58.	Bishnu Bhattra
26.	Kishor Bahadur Baskota	59.	Uma Ali
27.	Kriti Man Lamichhane	60.	Laxman Karki
28.	Rudra Prasad Dahal	61.	Sanhees Timalsina
29.	Rambabu Khadka	62.	Shyam Prasad Simkhada
30.	Ramgopal Kadka		
31.	Pradhuma Khadka		
32.	Pratik Khanal		
33.	Basanta Shrestha		

Model Agricultural Initiatives-IV

List of Awardee/Felicitators, Kageshwori Manohara Municipality, Kathmandu

S.N.	Name	Profession
1.	Pratik Khanal	P.K. Bahuudeshya Krishi Farm Pvt. Ltd
2.	Ashok Kumar Bramashakha	Arganik Krishi Farm
3.	Subash Dahal	R.N.S. Krishi and Pashupalan Farm
4.	Rudra Prasad Dahal	Harhar Mahadev Krishi Kendra Pvt. Ltd.
5.	Pabitra Thapa	Srijanshil Krishi Mahila Samuha

Male: 4, Female: 1, Total=5 Person.

Model Agricultural Initiatives-IV

Receiver's List of Agricultural Machines (Technology)

Kageshwori Manohara Municipality, Kathmandu

S.N.	Farm/Org	Contact Person	Ward no.	Equipment/Quantity
1.	R.S.D Organic Agriculture Farm	Ram Saran Dahal	1	Mini Tiller -1
2.	Unnt Agriculture Farm	Goma Ghimire	5	Mini Tiller -1
3.	Pharmacy Touch Pvt.Ltd.	Riuli Rokaya	2	Mini Tiller -1
4.	Tophayan Ganesh Farmer Group	Netra Prasad Lamichhane	6	Mini Tiller -1
5.	Kareshabari Agriculture Group	Kedar Karki	6	Mini Tiller -1
6.	Annapurna Agriculture Farm		5	Mini Tiller -1
7.	Jay Bhimshen Bachat and Rin Sahakari		1	Mini Tiller -3
8.	Gurung Agriculture Farm		6	Mini Tiller -1
9.	Safal Uddami Agriculture Farm	Sangita Pariyar	1	Mini Tiller -1
10.	Harhar Mahadev Agriculture Kendra Pvt.Ltd. Company	Rudra Prasad Dahal	2	Plastic Roll- 3
11.	Ilam Pokhari Agriculture Farm	Kritiman Lamichhane	5	Plastic Roll- 2
12.	Organic Agriculture Farm	Ashok Kumar Bramashakha	4	Plastic Roll- 2
13.	Naulinghshor Agriculture Farm		5	Plastic Roll- 2
14.	Unnat Agriculture Farm	Goma Ghimire	5	Plastic Roll- 1
15.	R.S.D Organic Agriculture Farm	Ram Saran Dahal	1	Plastic Roll- 1
16.	Jay Mata Nursery	Lekha Kumari Niraula	6	Plastic Roll- 1
17.	R.N.S. Agriculture Farm	Subash Dahal	6	Plastic Roll- 2

18.	Annapurna Agriculture Farm		5	Plastic Roll- 1
19.	Bambule Jumsang Agriculture Farm Pvt.Ltd	Manoj Rai	1	Plastic Roll- 2
20.	Gurung Agriculture Farm		6	Plastic Roll- 1
21.	Shyam Prasad Simkhada		4	Spray Tank-1
22.	Harhar Mahadev Agriculture Kendra Pvt.Ltd. Company		2	Spray Tank-1
23.	Pramod Kumar Thapa		4	Spray Tank-1
24.	Narayan Bahadur Khadka		1	Spray Tank-1
25.	Suman Khadka Subedi		1	Spray Tank-1
26.	Sobhit Narayan Shrestha		1	Spray Tank-1
27.	Suman Timilsina		1	Spray Tank-1
28.	Chiran Thapa		3	Spray Tank-1
29.	Naulinghshor Agriculture Farm		5	Spray Tank-1
30.	Kageshwori Dugda Utpadan Sahakari Sanstha Ltd.		1	Spray Tank-1
31.	Seti Devi Bahuudeshiya Agriculture Farm		1	Spray Tank-1
32.	Sreejanshil Agriculture Women Group		1	Spray Tank-1

Programme Photoes





Municipality Programme Report-

Mandan Deupur-Kavre

Model Agricultural Initiatives IV

Implemented by SOLVE Nepal

1. Introduction to Mandan Deupur Municipality

Mandan Deupur Municipality is located in the northern part of Kavrepalanchok District, Bagmati Province. The municipality is characterized by mid-hill topography and a diverse agroecological environment that is well suited for the production of cereal crops, vegetables, fruits, and livestock.

Key Context Features of the Municipality:

- Favorable elevation and climate support year-round vegetable and fruit cultivation
- Strategic road connectivity to Banepa, Dhulikhel, and Kathmandu enhances market access
- Out-migration of youth for foreign employment has resulted in labor shortages in agriculture
- Smallholder and subsistence farming systems dominate local agricultural practices
- Strong potential for ICT-based agricultural extension services and farm mechanization

Given these characteristics, Mandan Deupur Municipality represents a suitable location for piloting ICT-enabled agriculture initiatives and appropriate farm mechanization interventions to enhance productivity and livelihoods.

2. Objectives of the Program

The Model Agricultural Initiatives–IV aims to:

- a. Strengthen farmers' capacity on **ICT use in agriculture**
- b. Promote **agro-ecology, bio-inputs, and climate-resilient farming**
- c. Facilitate adoption of **agricultural machinery**
- d. Encourage youth and women engagement in agriculture
- e. Recognize exemplary farmers as role models for communities

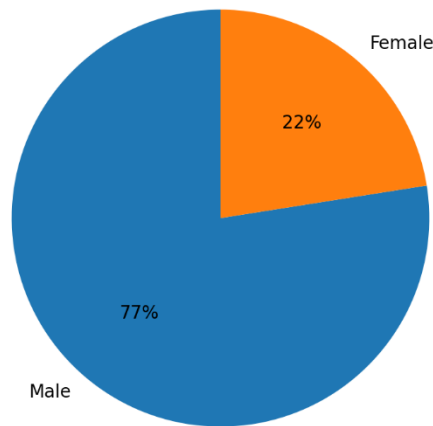
3. Activity Details

The following activities were implemented in Mandan Deupur Municipality:

3.1 Orientation & Training on ICT in Agriculture

- Resource Person: Agricultural ICT experts
- Participants: Smallholder farmers, youth farmers, and women farmers, 180 person
- Training covered:
 - ICT for weather forecasting & crop planning
 - Mobile-based advisory services
 - Digital marketing of farm products
 - Bio-input access and climate adaptation tools

Gender-wise Participation in Orientation Training on ICT in Agriculture
Mandan Deupur Municipality, Kavre (Total = 40)



a. Distribution of Agricultural Machines

20 Combine Mills were distributed to selected farmers and farmer groups to:

- Improve efficiency
- Minimize the cost and uplift the farmers.

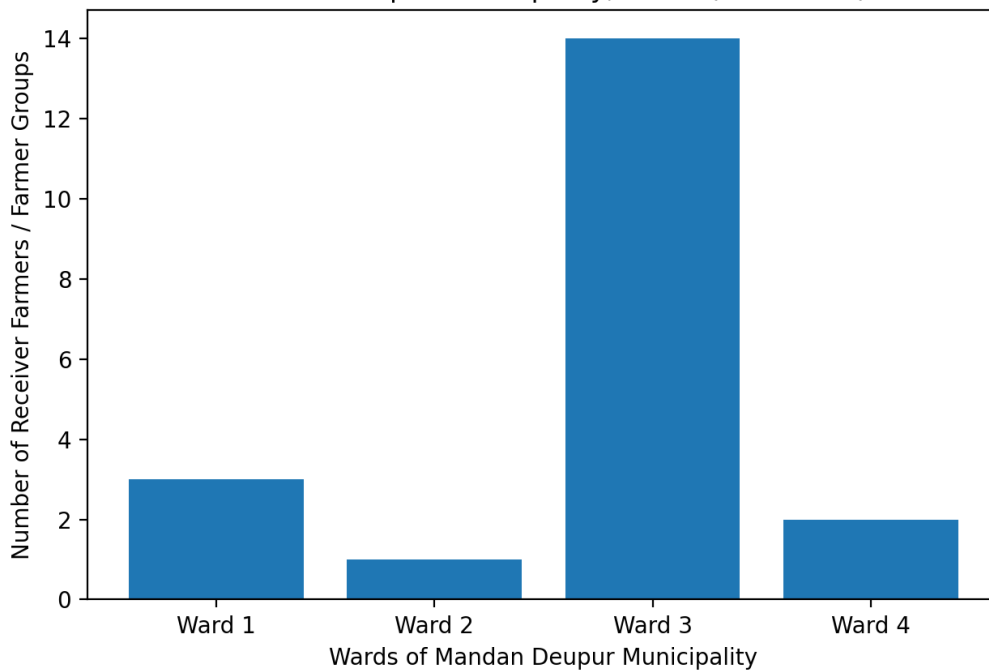
Types Distributed (Total):

- Combine Mills: 20 Pieces

Machines were prioritized for:

- Eligible farmer
- Women-led farming households
- Youth Agripreneurs

Ward-wise Distribution of Combined Rice Mills
Mandan Deupur Municipality, Kavre (Total = 20)

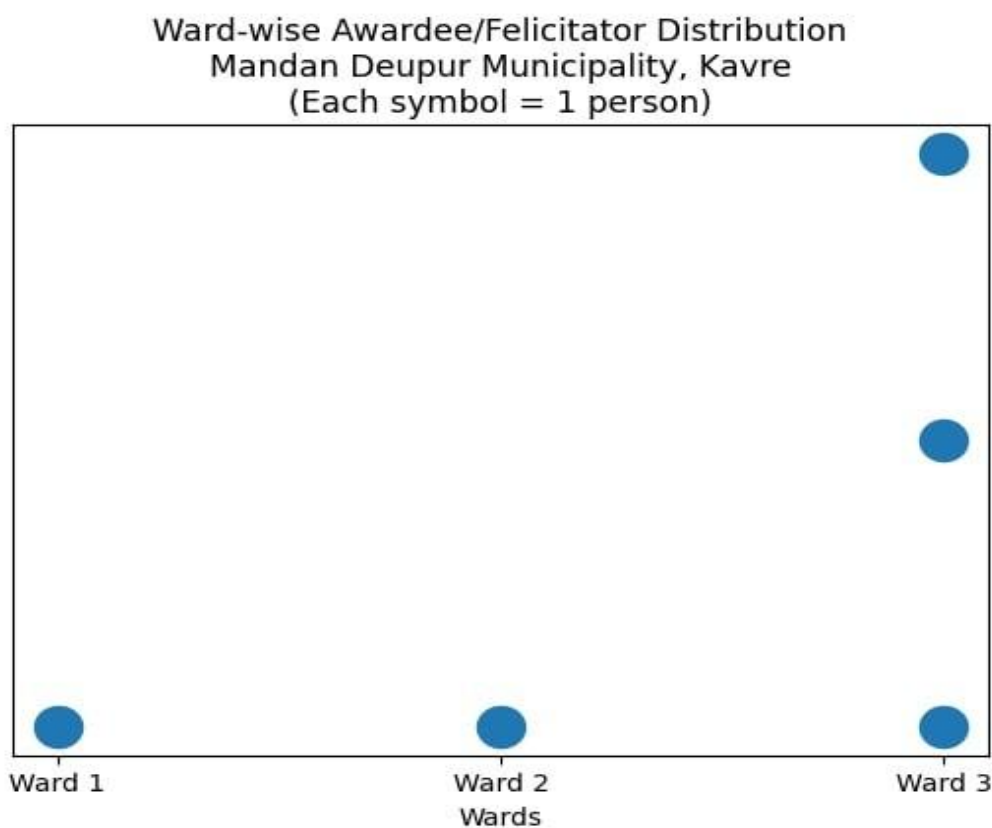


3.3 Felicitation of Youth & Women Farmers

To reinforce motivation and leadership, **model youth and women farmers** were felicitated for their contributions in:

- Technology adoption
- Organic farming initiative
- Climate-smart practices
- Market integration

Number of awardees (5 person):



4. Impact of the Program

The program implemented in Mandan Deupur Municipality generated the following key impacts, particularly benefiting smallholder farmers and women-led farming households:

a. Enhanced ICT Literacy in Agriculture

The orientation training on ICT in Agriculture significantly strengthened farmers' digital capacities, enabling them to access real-time weather information for improved crop planning and risk reduction. Farmers became more confident in using mobile phones to communicate with agrovets, extension service providers, and municipal agriculture units, thereby improving access to technical advice and services. In addition, the use of digital platforms to track vegetable and agricultural input prices supported more informed marketing decisions and enhanced farmers' bargaining power.

b. Improved Mechanization Access for Smallholders

The distribution of 20 combined mills to selected farmers and farmers' groups improved access to appropriate mechanization, particularly for smallholder households. The mills reduced reliance on manual labor and traditional post-harvest practices while increasing efficiency in grain processing

and feed preparation. As a result, beneficiary households experienced notable time and cost savings, with women farmers especially benefiting from reduced workload and improved productivity.

c. Climate Adaptation and Agro-Ecological Practices

Through program orientations and practical demonstrations, the initiative promoted climate-adaptive and agro-ecological farming practices suitable for mid-hill conditions. Farmers gained increased awareness of environmentally friendly approaches such as the use of bio-fertilizers and bio-pesticides, along with soil and moisture conservation measures including mulching and improved water management. These practices contributed to strengthening climate resilience and encouraging sustainable farming systems at the local level.

d. Women's Leadership and Social Recognition in Agriculture

The felicitation of five model farmers—all women—played a critical role in enhancing women's leadership and social recognition in agriculture. The recognition increased the visibility of women smallholder farmers as leaders and innovators within their communities, boosting their motivation and self-confidence. Furthermore, it contributed to positive shifts in community perceptions, reinforcing women-led farming as a viable, respected, and sustainable livelihood option.

5. Case Study

Case Study: Youth Farmer Promoting ICT-Based Vegetable Farming

Name: Chhali Maya Tamang

Ward: 2

Age: 52 Years

This women farmer started raising livestock on own land. After attending the ICT training:

- Began using weather app for the proper preparation of livestock,
- Marketed farm products through Facebook Marketplace,
- Adopted combined mills for the feeding purpose to their livestock,
- Increased net income by reducing labor and post-harvest losses.



The farmer also supported neighboring farmers by sharing market information digitally. This case demonstrates how ICT significantly improve smallholder farm economics.

6. Conclusion & Way Forward

The **Model Agricultural Initiatives–IV in Mandan Deupur Municipality** demonstrated that:

- Digital literacy in agriculture is both feasible and increasingly demanded by smallholder farmers.
- Access to appropriate mechanization can substantially reduce labor burdens, particularly for women farmers and elderly-headed households.
- Recognition and felicitation of model farmers strengthen motivation, peer learning, and the social diffusion of good agricultural practices.
- Agro-ecological and climate-adaptive farming approaches are well aligned with the mid-hill farming systems and local community needs.

In the context of Nepal's ongoing **Gen-Z movement**, where younger generations are seeking meaningful livelihoods supported by modern technologies and innovation, scaling and deepening such initiatives in Mandan Deupur Municipality is both timely and necessary.

Therefore, future programs should prioritize:

- ✓ Advanced ICT applications in agriculture, including digital record-keeping and online marketing of farm produce,
- ✓ Establishment of community-based mechanization and processing service centers tailored for smallholders,
- ✓ Youth-focused agripreneurship incubation and enterprise development,
- ✓ Promotion of climate-smart agriculture, agro-ecology, and wider adoption of bio-inputs,
- ✓ Targeted inclusion of women farmers and marginalized households in all program components.

These interventions will contribute to building sustainable and resilient food systems, stimulating local economic growth, and strengthening climate resilience within Mandan Deupur Municipality and beyond.

Model Agricultural Initiatives-IV

Participants of the *Orientation Training on Use of Information and Communication Technology in Agriculture*, Mandan Deupur Municipality, Kavrepalanchok.

Male: 31

Female: 9

Total: 40

S.N.	Name	S.N.	Name
1.	Tok Bahadur Waiba	21.	Bikash Gurung
2.	Chun Bahadur Rai	22.	Mangal Tamang
3.	Shiba Prasad Bajgain	23.	Kami Singh Gurung
4.	Rajendra Tamang	24.	Chhali Maya Tamang
5.	Love Gurung	25.	Roshan Gurung
6.	Nagendra Bahadur Gurung	26.	Santosh Gurung
7.	Sanjay Kumar Tamang	27.	Sanjay Gurung
8.	Bahadur Singh Tamang	28.	Chinimaya Tamang
9.	Sarita Tamang	29.	Dppe Maya Gurung
10.	Maiti Tamang	30.	Chhalimaya Tamang
11.	Dhan Bahadur Tamang	31.	Gumbasi Tamang
12.	Balsingh Tamang	32.	Narayan Dhakal
13.	Debraj gurung	33.	Bir Bahadur Tamang
14.	Bhol Bahadur Tamang	34.	Mangal Tamang
15.	Shusila Tamang	35.	Hari Prasad Bajgain
16.	Prem Bahadur Tamang	36.	Shiba Prasad Bajgain
17.	Debraj Gurung	37.	Bhola Bahadur Tamang
18.	Raju Bhai Gurung	38.	Laxmi Bajgain
19.	Shyam Prakash Gurung	39.	Kedar Dhakal
20.	Bhimsen Gurung	40.	Kanchhi Maya Tamang

Model Agricultural Initiatives-IV

List of Awardee/Felicitators, Mandan Deupur Municipality, Kavre

S.N.	Name	Profession
1.	Maiti Tamang	Dairy Product
2.	Sarita Tamang	Dairy Product
3.	Chinimaya Tamang	Cash Crops and Vegetable Farming
4.	Duppe Maya Gurung	Dairy Product and Agricultural Farm
5.	Chhalimaya Tamang	Animal Husbandry

All 5 Awardees are Female and belongs to Indigenous/Janajati Community.

Model Agricultural Initiatives-IV

Receiver's List of Agricultural Machines (Technology) Kageshwori Manohara Municipality, Kathmandu

Male: 18

Female: 2

Total:20

S.N.	Name	Ward Number	Equipment
1.	Nagendra Gurung	3	Combined Rice Mill
2.	Deb Raj Gurung	3	Combined Rice Mill
3.	Bala Singh	3	Combined Rice Mill
4.	Dhawa Tamang	3	Combined Rice Mill
5.	Dhan Bahadur Tamang	3	Combined Rice Mill
6.	Bahadur Tamang	3	Combined Rice Mill
7.	Kami Singh Yonjan	3	Combined Rice Mill
8.	Sanjay Tamang	4	Combined Rice Mill
9.	Prem Tamang	3	Combined Rice Mill
10.	Rajendra Tamang	3	Combined Rice Mill
11.	Gumbasi Tamang	1	Combined Rice Mill
12.	Narayan Dhakal	1	Combined Rice Mill
13.	Bir Bahadur Tamang	1	Combined Rice Mill
14.	Mangal Tamang	2	Combined Rice Mill
15.	Hari Prasad Bajgain	3	Combined Rice Mill
16.	Shiba Prasad Bajgain	3	Combined Rice Mill

17.	Bhola Bahadur Tamang	3	Combined Rice Mill
18.	Laxmi Bajgain	3	Combined Rice Mill
19.	Kedar Dhakal	3	Combined Rice Mill
20.	Kanchhi Maya Tamang	4	Combined Rice Mill

Programme Photoes





Municipality Programme Report-

DHUNIBESHI-DHADING

Model Agricultural Initiatives IV

Implemented by SOLVE Nepal

1. Introduction to Dhunibeshi Municipality

Dhunibeshi Municipality is located in the eastern region of **Dhading District**, Bagmati Province. The municipality features mid-hill topography with a mixed agroecological environment suitable for cereal crops, vegetables, fruits, and livestock.

Key Context Features of the Municipality:

- Average elevation supports year-round vegetable farming
- Close road connectivity to Kathmandu improves market access
- Youth migration abroad has created labor gaps in agriculture
- Smallholder farming dominates production structure
- Potential for ICT-based extension and mechanized farming

Given these characteristics, Dhunibeshi represents a suitable municipality for piloting ICT-based agriculture and farm mechanization activities.

2. Objectives of the Program

The Model Agricultural Initiatives–IV aims to:

- f. Strengthen farmers' capacity on **ICT use in agriculture**
- g. Promote **agro-ecology, bio-inputs, and climate-resilient farming**
- h. Facilitate adoption of **agricultural machinery**
- i. Encourage youth and women engagement in agriculture
- j. Recognize exemplary farmers as role models for communities

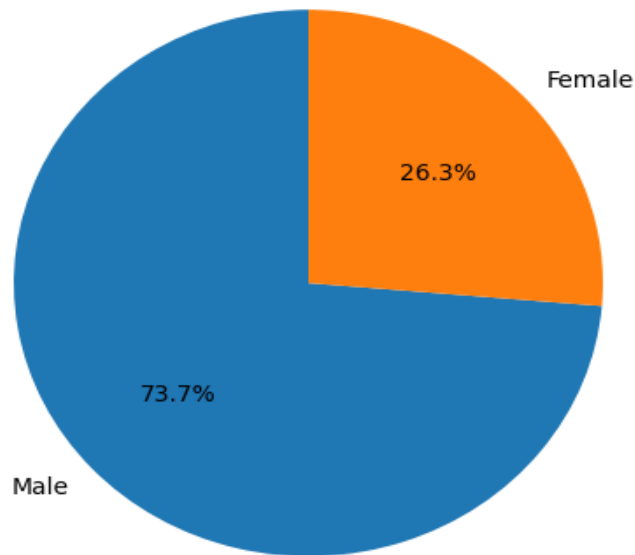
3. Activity Details

The following activities were implemented in Dhunibeshi Municipality:

3.1 Orientation & Training on ICT in Agriculture

- Resource Person: Agricultural ICT experts
- Participants: Smallholder farmers, youth farmers, and women farmers, 224 person
- Training covered:
 - ✚ ICT for weather forecasting & crop planning
 - ✚ Mobile-based advisory services
 - ✚ Digital marketing of farm products
 - ✚ Bio-input access and climate adaptation tools

Gender Analysis of Participants
Orientation Training Program on Use of ICT in Agriculture
Dhunibeshi Municipality, Dhading



3.2 Distribution of Agricultural Machines

Machines distributed to selected farmers and farmer groups to:

- Reduce drudgery
- Improve efficiency
- Increase production

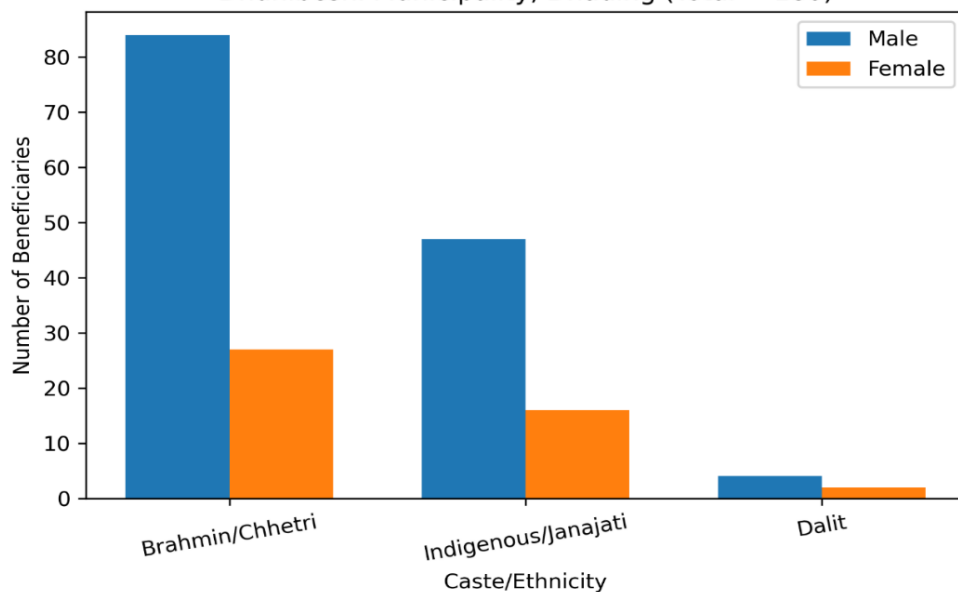
Types Distributed (Total):

- Double Function Sprayers Machine: 180 Pieces

Machines were prioritized for:

- Eligible farmer
- Women-led farming households
- Youth Agripreneurs
- Climate-resilient crop sectors (vegetables, maize, legumes)

Caste and Gender Analysis of Distribution of Double Function Sprayer Machine
Dhunibeshi Municipality, Dhading (Total = 180)



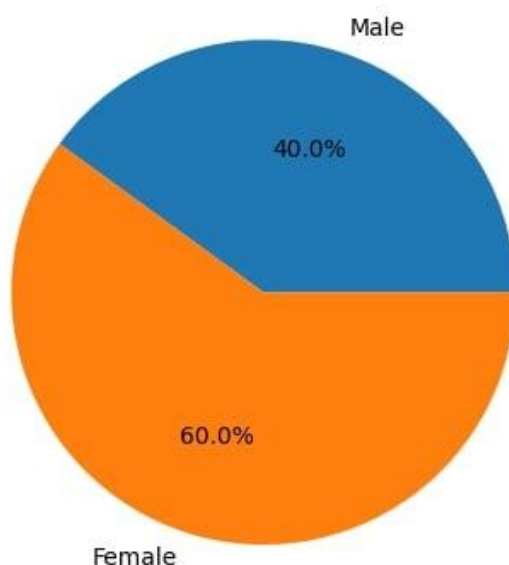
3.3 Felicitation of Youth & Women Farmers

To reinforce motivation and leadership, **model youth and women farmers** were felicitated for their contributions in:

- Technology adoption
- Organic farming initiative
- Climate-smart practices
- Market integration

Number of awardees (5 person):

Gender Composition of Awardees/Felicitates (Dhunibeshi Municipality, Dhading)



4. Impact of the Program

The initiative contributed to the following impacts:

a) Enhanced ICT Literacy

The initiative enhanced ICT literacy among farmers, as they demonstrated improved ability to access real-time weather data, digitally contact agrovets and service centers, and use mobile platforms for tracking vegetable prices, enabling better-informed agricultural decisions.

b) Mechanization Adoption

The introduction of agricultural machines supported mechanization adoption by reducing the burden of manual labor, enabling timely land preparation and spraying, and increasing overall production efficiency in horticulture.

c) Climate Adaptation & Agro-Ecology Promotion

The trainings promoted climate adaptation and agro-ecological practices by encouraging the use of bio-fertilizers and bio-pesticides, along with sustainable farming techniques such as mulching, drip irrigation, and soil health restoration.

d) Youth Engagement

The felicitation activities increased youth engagement by stimulating local youth interest in agri-entrepreneurship, enhancing the visibility of successful youth role models, and strengthening community recognition of farming as a viable profession.

5. Case Study

Case Study: Youth Farmer Promoting ICT-Based Vegetable Farming

Name: Ms. Amrita Dhungana

Ward: 3

Age: 24 Years

This youth farmer returned homeland after completing her Master's Degree and started vegetable farming on herself family land and leased plots. After attending the ICT training:

- Began using weather apps to plan spraying schedules
- Marketed farm products through Facebook Marketplace
- Increased net income by reducing labor and post-harvest losses

The farmer also supported neighboring farmers by sharing market information digitally. This case demonstrates how youth leadership and ICT significantly improve smallholder farm economics.



6. Conclusion & Way Forward

The Model Agricultural Initiatives–IV in Dhunibeshi Municipality demonstrated that:

- **Digital literacy** in agriculture is both feasible and demanded.
- **Mechanization** can significantly support smallholder farmers, especially women and elderly.
- **Recognition programs** enhance motivation and social diffusion of innovations.
- **Agro-ecology and climate adaptation** practices align with community needs.

However, following the **Gen-Z movement in Nepal**, where the younger generation seeks meaningful careers and modern tools, scaling such programs is crucial.

Therefore, it is necessary to expand future programs with focus on:

- ✓ Advanced ICT and digital marketing training,
- ✓ Mechanization service centers for smallholders,
- ✓ Youth agripreneurship incubation,
- ✓ Climate-smart agriculture and bio-input adoption,
- ✓ Special inclusion of women and marginalized households.

These interventions will support **sustainable food systems, local economic growth, and climate resilience** in Nepal's agriculture sector.

Model Agricultural Initiatives-IV

Participants of the *Orientation Training on Use of Information and Communication Technology in Agriculture*, Dhunibeshi Municipality, Dhading

Male: 165

Female: 59

Total: 224

S.N.	Name	S.N.	Name
1.	Sudarshan Sapkota	119.	Pote Tamang
2.	Narayan Prasad Thapa	120.	Shyam Bahadur Tamang
3.	Mukunda Raj Pandey	121.	Surya Bahadur Tamang
4.	Krishna Prasad Upreti	122.	Sanu Kanchha Tamang
5.	Kumar Upreti	123.	Sibaji Kandel
6.	Nabaraj Rupakheti	124.	Buddi Narayan Tamang
7.	Nirmala Bhandari	125.	Keshab Bhattra
8.	Maiya Bhandari	126.	Hari Bahadur Baskota
9.	Sarswati Karki	127.	Narayan Prasad Bhattra
10.	Lalita Shrestha	128.	Baburam Prasad Bhattra
11.	Chandrawati Acharya	129.	Kanchha Bhattra
12.	Baburam Prasad Bhattra	130.	Kanchha Khakurel
13.	Nischal Bhattra	131.	Gokul Raj Bhattra
14.	Madan Prasad Bhattra	132.	Ram KUMar Thapa
15.	Puskar Prasad Bhattra	133.	Uddab Luitel
16.	Pramod Bhattra	134.	Bairab Prasad Sedai
17.	Janak Khakural	135.	Uddab Kadel
18.	Sakul Raj Bharati	136.	Narayan Bahadur Thapa
19.	Mohan Lama	137.	Sanu Sedai
20.	Laxmi Shrestha	138.	Hari Prasad Aryal
21.	Narayan Bhattra	139.	Sanu Kanchha Basnet
22.	Rajendra Prasad Thakuri	140.	Sanu Bhai Basnet
23.	Sanchita Bhujel	141.	Ramesh Bahadur Basnet
24.	Ram Maya Gharti	142.	Sudarsan Pathak
25.	Sangita Rai	143.	Basanta Kumar Shrestha
26.	Amrita Dhungana	144.	Prakash Hamal
27.	Subash Shrestha	145.	Sanu Bhai Thakuri
28.	Aayush Khadka	146.	Kul Raj Bhetwal
29.	Laxman Regmi	147.	Ram Chandra Magar
30.	Uttam Regmi	148.	Shyam Chandra Magar
31.	Nirmala Aryal	149.	Raja Ram Sedai
32.	Ramesh Bahadur Basnet	150.	Keshab Bahadur Mahat
33.	Binita Rai	151.	Shibahari Khawas
34.	Bidur Tamang	152.	Buddiman Tamang
35.	Renuka Bhattra	153.	MOhan Bahadur Thapa
36.	Mina Bhattra	154.	Gopindra Lal Shrestha
37.	Sandip Bhattra	155.	Chet Kumari Sedai
38.	Sanu Kanchha Basnet	156.	Hira Bahadur Shrestha
39.	Rabindra Bhattra	157.	Ram Bahadur Sarki
40.	Goma Bhattra Timilsina	158.	Keshab Mijar
41.	Dharma Raj Bhattra	159.	Ram Babu Subedi
42.	Manju Bhattra	160.	Ram Kumar Sarki
43.	Gokul Bhattra	161.	Tej Bahadur Ghimire

44.	AayushBhattra	162.	Nandi Keshab Ghimire
45.	UrmilaRai	163.	Bhimsen Gajurel
46.	SailiRai	164.	Umesh Regmi
47.	SitaRupakheti	165.	Debraj Gautam
48.	Kamal Prasad Rupakheti	166.	Gita Gautam
49.	Gita BahadurSapkota	167.	Prem Bahdur Subedi Thakuri
50.	Saaj Shrestha	168.	Nar Bahadur Karki
51.	Indra Kumar Kafle	169.	Krishna Prasad Subedi
52.	Bal Krishna Giri	170.	Sudarshan Rupakheti
53.	Shyam Chandra Suwal	171.	Sanunani Gharti
54.	Kumar Magar	172.	Subash Bahadur Rai
55.	KanchhiMagar	173.	Sitaram Luitel
56.	BiruMagrati	174.	Krishna Bahadur Shrestha
57.	Krishna BahadurThapaMagar	175.	Jay Kumar Rai
58.	Ram Kumar	176.	Rajendra Khatri
59.	GhyanBahadurKunwar	177.	Gita Koirala
60.	SumanSedai	178.	Hari Sharan Upreti
61.	BilBahadurRai	179.	Mira Giri
62.	UttamSedai	180.	Ishor Giri
63.	UddabGhimire	181.	Sudan Shrestha
64.	UtasabBhattra	182.	Umesh Shrestha
65.	Riwan	183.	Ram Prasad Upreti
66.	Laxmi K.C.	184.	Basudev Pathak
67.	Sumitra Shrestha	185.	Dhurba Prasad Pathak
68.	DhanBahadurTamang	186.	Tara Acharya
69.	Shyam Prasad Paudel	187.	Shanta Bhattra
70.	ShyamMagar	188.	Ashok Kumar Bhatta
71.	Jyoti Chandra Regmi	189.	Santosh Pathak
72.	Krishna BahadurMagar	190.	Ambika Bhatta
73.	SanuKanchhaTamang	191.	Dinesh Pathak
74.	RatnaBahadurRai	192.	Ram Sharan Upreti
75.	NustiBahadurTamang	193.	Nab Raj Pathak
76.	Shiva Kumar Rai	194.	Debika Nepal
77.	RajanRai	195.	Sarita Pathak
78.	GokulThapaMagar	196.	Santabir Tamang
79.	SanjokRai	197.	Ram Bahadur Lama
80.	Ram Subeyo Nepali	198.	Shanta Lama
81.	Ram Chandra Bhujel	199.	Pushpalal Shrestha
82.	JibanGautam	200.	Mira Ghimire
83.	Tara Acharya Pathak	201.	Subash Bhattra
84.	Sunita Pathak	202.	Ram Prasad Regmi
85.	GomaKandel	203.	Kanchha Rai
86.	Janak Pathak	204.	Thuli Rai
87.	RammayaBijar	205.	Shanti Rai
88.	BineshRai	206.	Kamala Rai
89.	Laxman	207.	Dammar Bahadur Kunwar
90.	Sanubabu	208.	Nabraj Rai
91.	Goma	209.	Dilbahadur Rai
92.	Nirmala	210.	Uma Rai

93.	Sharan	211.	Ramila Rai
94.	DhanRai	212.	Shreekrishna Rai
95.	Shova	213.	Bil Bahadur Rai
96.	KabitaBaniya	214.	Bhemsen Sunar
97.	Jung BahadurTamang	215.	Sanu Sunar
98.	Nir Maya Tamang	216.	Prem Prakash Rai
99.	BinaBhattra	217.	Uddab Koirala
100.	BishnuTamang	218.	Shresh Rai
101.	RambabuKunwar	219.	Kailo Rai
102.	SushilaRupakheti	220.	Laxmi Rai
103.	ShantaRupakheti	221.	Shyam Rai
104.	JanukaUpreti	222.	Ratna Bhadur Rai
105.	Ganga Upreti	223.	Chandrawati Adhikari
106.	LaxmiUpreti	224.	Madhusudan Regmi
107.	Ram Prasad Paudel		
108.	Binita Sharma		
109.	Usti Bahadur Tamang		
110.	Shanta Tamang		
111.	Ram Maya Sharki		
115.	Shusila Kandel		
116.	Sukuram Tamang		
117.	Kumar Bahadur Tamang		
118.	Mangal Bahadur Tamang		

Model Agricultural Initiatives-IV

List of Awardee/Felicitators, Dhunibeshi Municipality, Dhading

S.N.	Name	Profession	Ward Number
1.	Krishna Bahadur Magar	Suntala Kheti	6
2.	Biru Magrati	Tarkari Kheti	4
3.	Sita Rupakheti	Tarkari Kheti	5
4.	Amrita Dhungana	Tarkari Kheti	3
5.	Ram Maya Gharti	Tarkari Kheti	8

Male: 2

Janjati: 3

Female: 3

Brahmin/Chhetri: 2

Model Agricultural Initiatives-IV

Receiver's List of Agricultural Machines (Technology)

Kageshwori Manohara Municipality, Kathmandu

Male: 136

Female: 44

Total:180

Janjati: 63(47/18)

Dalit: 6(4/2)

Brahman/Chhetri: 111(84/27)

S.N.	Name	Ward No.	Equipment
1.	Ram Prasad Paudel	1	2 in 1 Spray Tank
2.	Jung Bahadur Tamang	1	2 in 1 Spray Tank
3.	Binita Sharma	1	2 in 1 Spray Tank
4.	Rajendra Bikram Thakuri	1	2 in 1 Spray Tank
5.	Usti Bahadur Tamang	1	2 in 1 Spray Tank
6.	Shanta Tamang	1	2 in 1 Spray Tank
7.	Ram Maya Sarki	1	2 in 1 Spray Tank
8.	Shusila Kadel	1	2 in 1 Spray Tank
9.	Sukuram Tamang	1	2 in 1 Spray Tank
10.	Kumar Bahadur Tamang	1	2 in 1 Spray Tank
11.	Mangal Bahadur Tamang	1	2 in 1 Spray Tank
12.	Pote Tamang	1	2 in 1 Spray Tank
13.	Shyam Bahadur Tamang	1	2 in 1 Spray Tank
14.	Surya Bahadur Tamang	1	2 in 1 Spray Tank
15.	Sanu Kanchha Tamang	1	2 in 1 Spray Tank
16.	Shibaji Kandel	1	2 in 1 Spray Tank
17.	Dhan Bahadur Tamang	1	2 in 1 Spray Tank
18.	Gokul Bhattra	2	2 in 1 Spray Tank
19.	Mina Bhattra	2	2 in 1 Spray Tank
20.	Dharmaraj Bhattra	2	2 in 1 Spray Tank
21.	Buddi Narayan Tamang	2	2 in 1 Spray Tank
22.	Manju Bhattra	2	2 in 1 Spray Tank
23.	Keshab Bhattra	2	2 in 1 Spray Tank
24.	Goma Bhattra Timilsina	2	2 in 1 Spray Tank
25.	Puskar Prasad Bhattra	2	2 in 1 Spray Tank
26.	Renuka Bhattra	2	2 in 1 Spray Tank
27.	Hari Bahadur Baskota	2	2 in 1 Spray Tank
28.	Madan Prasad Bhattra	2	2 in 1 Spray Tank
29.	Pramod Bhattra	2	2 in 1 Spray Tank

30.	Rabindra Bhattraï	2	2 in 1 Spray Tank
31.	Narayan Prasad Bhattraï	2	2 in 1 Spray Tank
32.	Baburam Prasad Bhattraï	2	2 in 1 Spray Tank
33.	Kanchha Bhattraï	2	2 in 1 Spray Tank
34.	Kanchha Khakurel	2	2 in 1 Spray Tank
35.	Sakul Raj Bharati	2	2 in 1 Spray Tank
36.	Gokul Raj Bharati	2	2 in 1 Spray Tank
37.	Ramkumar Thapa	2	2 in 1 Spray Tank
38.	Uddab Luitel	2	2 in 1 Spray Tank
39.	Bhairab Prasad Sedai	3	2 in 1 Spray Tank
40.	Uttam Kandel	3	2 in 1 Spray Tank
41.	Mukunda Raj Pandey	3	2 in 1 Spray Tank
42.	Gyan Bahadur Kunwar	3	2 in 1 Spray Tank
43.	Narayan Bahadur Thapa	3	2 in 1 Spray Tank
44.	Sanu Sedai	3	2 in 1 Spray Tank
45.	Hari Prasad Aryal	3	2 in 1 Spray Tank
46.	Sanukanchha Basnet	3	2 in 1 Spray Tank
47.	Ramesh Bahadur Basnet	3	2 in 1 Spray Tank
48.	Sanubhai Basnet	3	2 in 1 Spray Tank
49.	Ramesh Bahadur Basnet	3	2 in 1 Spray Tank
50.	Sudarshan Pathak	3	2 in 1 Spray Tank
51.	Basanta Kumar Shrestha	3	2 in 1 Spray Tank
52.	Prakash Hamal	3	2 in 1 Spray Tank
53.	Sanubhai Thakuri	3	2 in 1 Spray Tank
54.	Rambabu Kunwar	3	2 in 1 Spray Tank
55.	Sudarsan Sapkota	3	2 in 1 Spray Tank
56.	Laxman Regmi	3	2 in 1 Spray Tank
57.	Bishnu Tamang	3	2 in 1 Spray Tank
58.	Kulraj Bhetwal	3	2 in 1 Spray Tank
59.	Uttam Regmi	3	2 in 1 Spray Tank
60.	Ram Chandra Magar	3	2 in 1 Spray Tank
61.	Shyam Chandra Magar	3	2 in 1 Spray Tank
62.	Bidur Tamang	3	2 in 1 Spray Tank
63.	Rajaram Sedai	3	2 in 1 Spray Tank

64.	Keshab Bahadur Mahat	3	2 in 1 Spray Tank
65.	Shibahari Khawase	3	2 in 1 Spray Tank
66.	Buddiman Tamang	3	2 in 1 Spray Tank
67.	Mohan Bahadur Thapa	3	2 in 1 Spray Tank
68.	Gopindra Lal Shrestha	3	2 in 1 Spray Tank
69.	Laxmi Shrestha	3	2 in 1 Spray Tank
70.	Chet Kumari Sedai	3	2 in 1 Spray Tank
71.	Hira Bahadur Shrestha	3	2 in 1 Spray Tank
72.	Ram Bahadur Sarki	4	2 in 1 Spray Tank
73.	Keshab Mijar	4	2 in 1 Spray Tank
74.	Ram Babu Subedi	4	2 in 1 Spray Tank
75.	Shyam Magar	4	2 in 1 Spray Tank
76.	Krishna Bahadur Magar	4	2 in 1 Spray Tank
77.	Kanchhi Magar	4	2 in 1 Spray Tank
78.	Ram Kumar Sarki	4	2 in 1 Spray Tank
79.	Tej Bahadur Ghimire	4	2 in 1 Spray Tank
80.	Nandi Keshab Ghimire	4	2 in 1 Spray Tank
81.	Bhimsen Gajurel	4	2 in 1 Spray Tank
82.	Kumar Thapa Magar	4	2 in 1 Spray Tank
83.	Umesh Regmi	4	2 in 1 Spray Tank
84.	Jiwan Gautam	4	2 in 1 Spray Tank
85.	Debraj Gautam	4	2 in 1 Spray Tank
86.	Jyotu Chandra Regmi	4	2 in 1 Spray Tank
87.	Gita Gautam	4	2 in 1 Spray Tank
88.	Prem Bahadur Subedi(Thakuri)	4	2 in 1 Spray Tank
89.	Nar Bahadur Karki	4	2 in 1 Spray Tank
90.	Krishna Prasad Subedi	4	2 in 1 Spray Tank
91.	Rita Thapa	9	2 in 1 Spray Tank
92.	Shyam Chandra Suwal	5	2 in 1 Spray Tank
93.	Shusila Rupakheti	5	2 in 1 Spray Tank
94.	Sita Rupakheti	5	2 in 1 Spray Tank
95.	Shanta Rupakheti	5	2 in 1 Spray Tank
96.	Nabaraj Rupakheti	5	2 in 1 Spray Tank
97.	Sudarsan Rupakheti	5	2 in 1 Spray Tank

98.	Sanunani Gharti	5	2 in 1 Spray Tank
99.	Kamal Prasad Rupakheti	5	2 in 1 Spray Tank
100.	Suwas Bahadur Rai	5	2 in 1 Spray Tank
101.	Sitaram Luitel	5	2 in 1 Spray Tank
102.	Krishna Bahadur Shrestha	5	2 in 1 Spray Tank
103.	Jay Kumar Rai	5	2 in 1 Spray Tank
104.	Ram Chandra Bhujel	5	2 in 1 Spray Tank
105.	Indra Kumar Khafle	6	2 in 1 Spray Tank
106.	Gita Bahadur Sapkota	6	2 in 1 Spray Tank
107.	Nirmaya Tamang	6	2 in 1 Spray Tank
108.	Kabita Baniya	6	2 in 1 Spray Tank
109.	Mohan Lama	6	2 in 1 Spray Tank
110.	Rajendra Khatri	6	2 in 1 Spray Tank
111.	Gita Koirala	6	2 in 1 Spray Tank
112.	Harisharan Upreti	6	2 in 1 Spray Tank
113.	Balkrishna Giri	6	2 in 1 Spray Tank
114.	Mira Giri	7	2 in 1 Spray Tank
115.	Ishwor Giri	7	2 in 1 Spray Tank
116.	Sudan Shrestha	7	2 in 1 Spray Tank
117.	Umesh Shrestha	7	2 in 1 Spray Tank
118.	Janak Pathak	7	2 in 1 Spray Tank
119.	Kumar Upreti	7	2 in 1 Spray Tank
120.	Ram Prasad upreti	7	2 in 1 Spray Tank
121.	Basudev Pathak	7	2 in 1 Spray Tank
122.	Dhurba Prasad Pathak	7	2 in 1 Spray Tank
123.	Tara Acharya	7	2 in 1 Spray Tank
124.	Shanta Bhattra	7	2 in 1 Spray Tank
125.	Ashok Kumar Bhatta	7	2 in 1 Spray Tank
126.	Santosh Pathak	7	2 in 1 Spray Tank
127.	Ambika Bhatta	7	2 in 1 Spray Tank
128.	Dinesh Pathak	7	2 in 1 Spray Tank
129.	Krishna Prasad Upreti	7	2 in 1 Spray Tank
130.	Ram Sharan Upreti	7	2 in 1 Spray Tank
131.	Laxmi Upreti	7	2 in 1 Spray Tank

132.	Januka Upreti	7	2 in 1 Spray Tank
133.	Nabraj Pathak	7	2 in 1 Spray Tank
134.	Debika Nepal	7	2 in 1 Spray Tank
135.	Sarita Pathak	7	2 in 1 Spray Tank
136.	Santabir Tamang	7	2 in 1 Spray Tank
137.	Ram Bahadur Lama	7	2 in 1 Spray Tank
138.	Santa Lama	7	2 in 1 Spray Tank
139.	Pushpalal Shrestha	8	2 in 1 Spray Tank
140.	Mira Ghimire	8	2 in 1 Spray Tank
141.	Nirmala Bhandari	8	2 in 1 Spray Tank
142.	Subash Bhandari	8	2 in 1 Spray Tank
143.	Ram Prasad Regmi	8	2 in 1 Spray Tank
144.	Kanchha Rai	9	2 in 1 Spray Tank
145.	Thuli Rai	9	2 in 1 Spray Tank
146.	Rajan Rai	9	2 in 1 Spray Tank
147.	Santi Rai	9	2 in 1 Spray Tank
148.	Kamala Rai	9	2 in 1 Spray Tank
149.	Dambar Bahadur Kunwar	9	2 in 1 Spray Tank
150.	Nabaraj Rai	9	2 in 1 Spray Tank
151.	Dil Bahadur Rai	9	2 in 1 Spray Tank
152.	Uma Rai	9	2 in 1 Spray Tank
153.	Ramila Rai	9	2 in 1 Spray Tank
154.	Shree Krishna Rai	9	2 in 1 Spray Tank
155.	Saili Rai	9	2 in 1 Spray Tank
156.	Urmila Rai	9	2 in 1 Spray Tank
157.	Bil Bahadur Rai	9	2 in 1 Spray Tank
158.	Bhimsen Sunar	9	2 in 1 Spray Tank
159.	Sanu Sunar	9	2 in 1 Spray Tank
160.	Prem Prakash Rai	9	2 in 1 Spray Tank
161.	Uddab Koirala	9	2 in 1 Spray Tank
162.	Laxmi Bartaula K.C	9	2 in 1 Spray Tank
163.	Shiba Kumar Rai	9	2 in 1 Spray Tank
164.	Dhan Rai	9	2 in 1 Spray Tank
165.	Sharan Rai	9	2 in 1 Spray Tank

166.	Sanubabu Rai	9	2 in 1 Spray Tank
167.	Shreesh Rai	9	2 in 1 Spray Tank
168.	Aayush Khadka	9	2 in 1 Spray Tank
169.	Kailo Rai	9	2 in 1 Spray Tank
170.	Binesh Rai	9	2 in 1 Spray Tank
171.	Laxmi Rai	9	2 in 1 Spray Tank
172.	Sanjok Rai	9	2 in 1 Spray Tank
173.	Shyam Rai	9	2 in 1 Spray Tank
174.	Ratna Bahadur Rai	9	2 in 1 Spray Tank
175.	Shova Rai	9	2 in 1 Spray Tank
176.	Maiya Bhandari		2 in 1 Spray Tank
177.	Lalita Shrestha		2 in 1 Spray Tank
178.	Sarswoti Karki		2 in 1 Spray Tank
179.	Chandrawati Adhikary		2 in 1 Spray Tank
180.	Madhusudan Regmi		2 in 1 Spray Tank

Programme Photoes





Municipality Programme Report

Rapti-Chitwan

Model Agricultural Initiatives IV

Implemented by SOLVE Nepal

1. Introduction to Rapti Municipality

Rapti Municipality is located in the Eastern part of Chitwan District in Bagmati Province. The municipality encompasses a diverse agroecological landscape ranging from river basins and inner-Terai plains to the mid-hill foothills of the Mahabharat range. This variation creates favorable conditions for cereal crops, vegetables, fruits, livestock, and forest-based livelihoods. A significant portion of the municipality is home to the marginalized Indigenous Chepang community, whose livelihoods remain highly vulnerable due to limited access to land, services, technology, and markets.

Key Context Features of the Municipality:

- Diverse agroecology suitable for integrated farming systems including crops, livestock, bee farming, and bamboo-based livelihoods,
- Presence of the Indigenous Chepang community with high potential for socio-economic upliftment through targeted and inclusive development programs,
- Emerging road connectivity linking rural settlements with Narayangadh and other market centers,
- Predominance of smallholder and subsistence farming, especially among Chepang households,
- High levels of youth out-migration creating labor shortages and weakening traditional farming systems,
- Strong potential for ICT-based agricultural extension, climate-resilient practices, and appropriate mechanization

Given these characteristics, Rapti Municipality represents a strategic location for piloting integrated livelihood and agricultural transformation programs. An approach that combines ICT-enabled extension services with bee farming, bamboo promotion, animal husbandry, vegetable production, and climate-resilient practices can significantly enhance food security, income generation, and social inclusion—particularly for the Chepang community—while contributing to sustainable rural development in the municipality.

2. Objectives of the Program

The Model Agricultural Initiatives–IV aims to:

- k. Strengthen farmers' capacity on **ICT use in agriculture**
- l. Promote **agro-ecology, bio-inputs, and climate-resilient farming**
- m. Facilitate adoption of **agricultural machinery**
- n. Encourage youth and women engagement in agriculture
- o. Recognize exemplary farmers as role models for communities.

3. Activity Details

The following activities were implemented in Rapti Municipality:

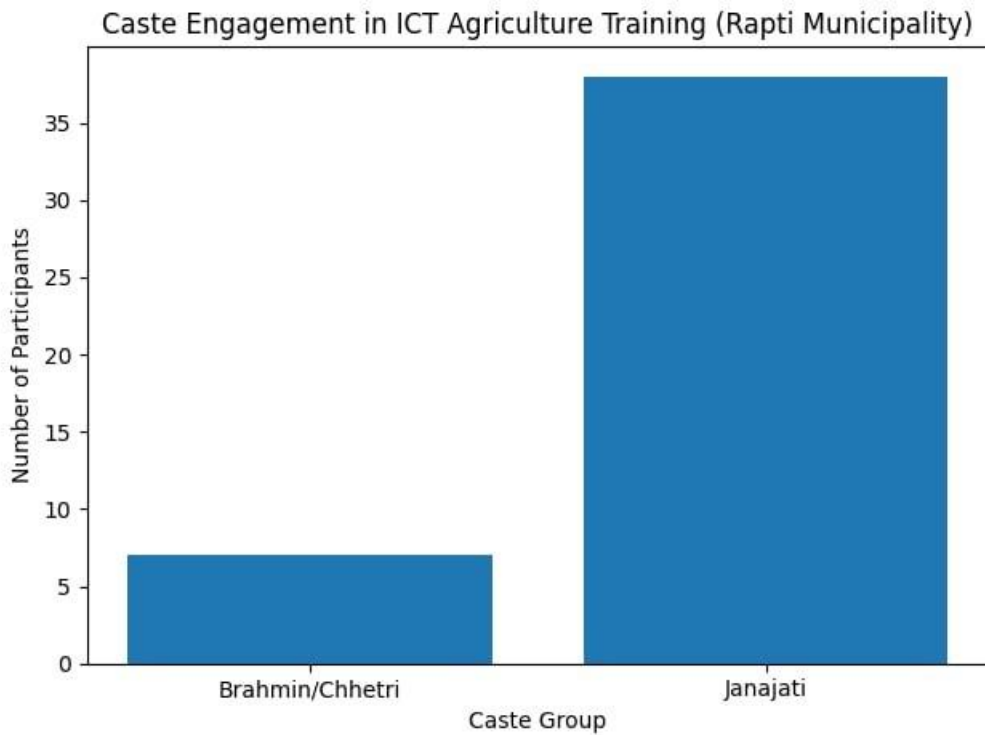
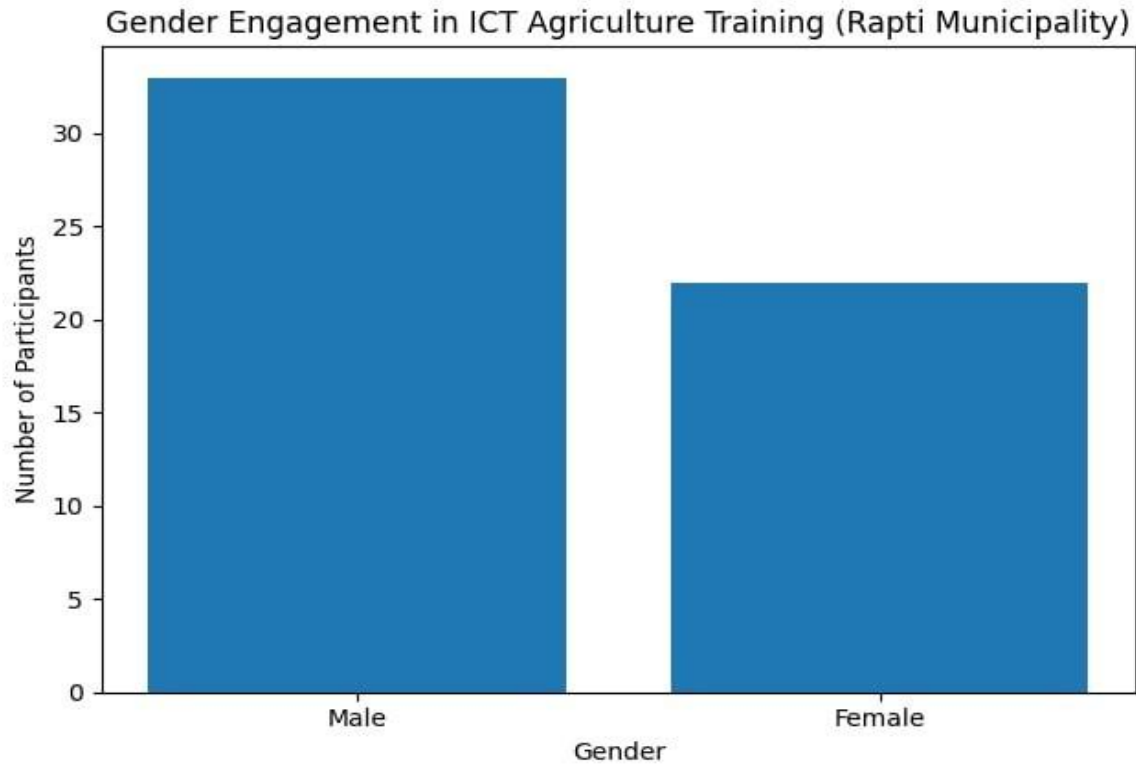
3.1 Orientation & Training on ICT in Agriculture

- Resource Person: Agricultural ICT experts
- Participants: Smallholder farmers, youth farmers, and women farmers: 45

- Training covered:
 - ICT for weather forecasting & crop planning
 - Mobile-based advisory services
 - Digital marketing of farm products
 - Bio-input access and climate adaptation tools

Participant Composition (Gender and Caste):

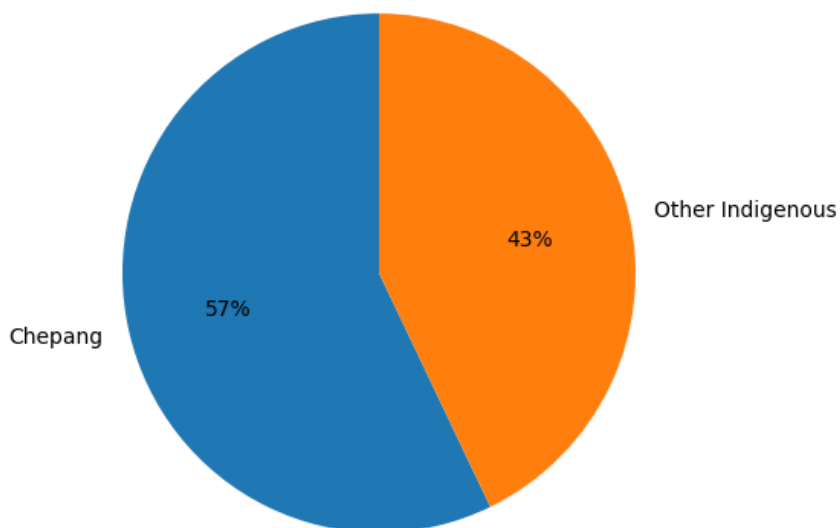
Total Participants: 45, Male:33, Female:12.



3.2 Distribution of Bee Hives

A total of 66 improved beehives with *Serana* bees were handed over focusing to indigenous and marginalized families, with a special focus on Chepang Community, which is a marginalized Indigenous community in Nepal, to increase production, strengthen livelihoods, and improve efficiency. Two beehives with Serena Bee per family has been handover to 31 families and one per family for remaining four.

Indigenous Community-wise Beneficiaries (Total = 35)



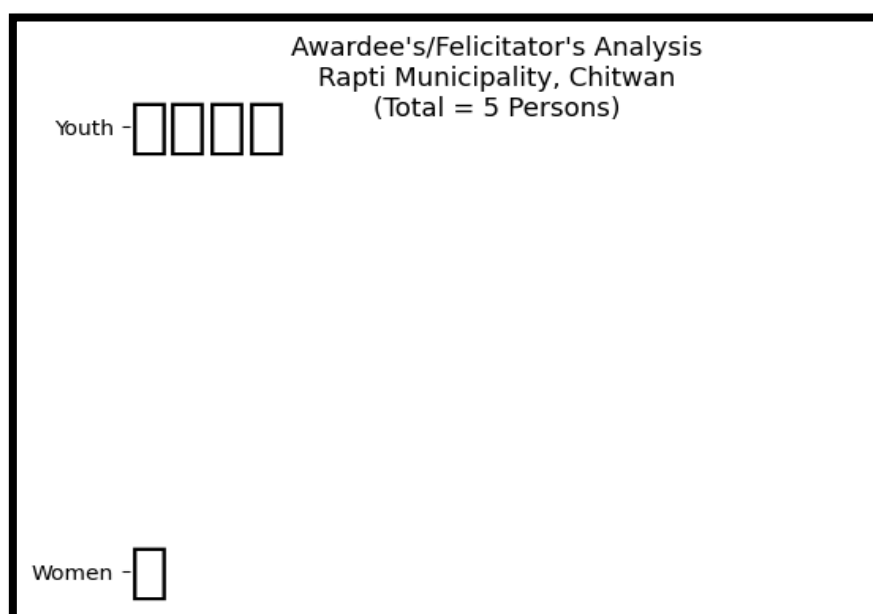
3.3 Felicitations of Youth & Women Farmers

To reinforce motivation and leadership, **model youth and women farmers** were felicitated for their contributions in:

- Technology adoption,
- Organic farming initiative,
- Climate-smart practices,
- Market integration,

Number of awardees (5 Person):

- Youth Farmers: 3
- Women Farmers: 2



4. Impact of the Program

The initiative contributed to the following impacts:

e. Enhanced ICT Literacy

Farmers demonstrated improved ability to:

- Access real-time weather data
- Contact agrovets and service centers digitally
- Use mobile platforms for vegetable price tracking.

f. Mechanization Adoption

Improved beehives with *Serana* bees helped:

- Increase production, strengthen livelihoods, and improve efficiency efficiency.

g. Climate Adaptation & Agro-Ecology Promotion

Trainings encouraged:

- Use of **bio-fertilizers**, **bio-pesticides**
- Mulching, drip irrigation, and soil health restoration practices

h. Youth Engagement

Felicitation increased:

- Local youth interest in agri-entrepreneurship
- Visibility of successful youth models
- Community recognition of farming as a viable profession.

5. Case Study

Case Study: Youth Farmer Promoting ICT-Based Coffee Farming

Name: Muskan Tamang

Ward: 1

Age: 32 Years

This youth farmer returned from foreign employment and started coffee farming on himself and a leased plot. After attending the ICT training:

- Began using weather apps to plan spraying schedules
- Marketed farm products through Facebook Marketplace
- Increased net income by reducing labor and post-harvest losses.

The farmer also supported neighboring farmers by sharing market information digitally. This case demonstrates how youth leadership and ICT significantly improve smallholder farm economics.

6. Conclusion & Way Forward

The Model Agricultural Initiatives–IV in Rapti Municipality, Chitwan demonstrated that integrated, inclusive, and technology-enabled agricultural interventions can effectively empower marginalized communities—particularly the Indigenous Chepang households. The program confirmed that:

- Digital literacy in agriculture is both feasible and highly relevant, even in remote and marginalized settlements.
- Targeted livelihood support, such as the distribution of 66 improved beehives with *Serana* bees, can enhance income opportunities and food security for Chepang families.
- Capacity-building through ICT in Agriculture orientation enables farmers to access information, services, and markets more efficiently.
- Recognition and felicitation of five model young and women farmers strengthened motivation, social learning, and the diffusion of good practices within the community.



- Integrated approaches combining agriculture, livestock, bee farming, and forest-based livelihoods align well with the socio-ecological context of Rapti and the needs of Chepang communities.

In the context of Nepal’s emerging Gen-Z movement—where young people seek meaningful livelihoods supported by modern tools and innovation—scaling such inclusive models is essential. Rapti Municipality holds strong potential to become a demonstration hub for Indigenous community-centered, climate-resilient agriculture.

Therefore, future programs should be expanded with a focused emphasis on:

- ✓ Advanced ICT and digital marketing training for smallholder and Indigenous farmers,
- ✓ Community-based mechanization and service centers accessible to marginalized households,
- ✓ Youth agripreneurship incubation, especially among Chepang youth and women,
- ✓ Climate-smart agriculture, bee farming, and bio-input adoption,
- ✓ Special inclusion of Indigenous, women-led, and ultra-poor households.

These interventions will contribute to sustainable food systems, dignified livelihoods, and climate resilience, while fostering the socio-economic upliftment of the Chepang community and strengthening inclusive rural development in Rapti Municipality and beyond.

Model Agricultural Initiatives-IV

Participants of the *Orientation Training on Use of Information and Communication Technology in Agriculture*, Rapti Municipality, Chitwan.

Male: 33, Female:12 Total:45
 Brahmin/Chhetri: 7 Janjati: 38 Total: 45

S.N.	Name	S.N.	Name
1.	Samsar Lama	24.	Arjun Chepang
2.	Debendra lama	25.	Charimaya Praja
3.	Ashok Thapa	26.	Kamal Shrestha
4.	Dharmaraj Shrestha	27.	Indra Kumar
5.	Madhab Ghimire	28.	Gopi Lal Praja
6.	Sudip Giri	29.	Santa Ram Praja
7.	Subash Silwal	30.	Santa Bahadur Praja
8.	Anil Adhikari	31.	Rajan Kunwar
9.	R.K Pandit	32.	Purnamaya Praja
10.	Kumari Praja	33.	Anisha Praja
11.	Buddi maya Shrestha	34.	Daniyal Praja
12.	Anup Tamang	35.	Saugat Chepang
13.	Binod Rumba Lama	36.	Sumitra Praja
14.	Buddi Raj Ghalan	37.	Roshan Gurung
15.	Muskan Pakhrin	38.	Basanti Praja
16.	Man Bahadur	39.	Nabin Budhathoki
17.	Bijay Praja	40.	Balram Shahi
18.	Godhauri Chepang	41.	Rudra Bahadur Praja

19.	Raju Dallakoti	42.	Shiba Lama Mustan
20.	Lok Raj Rugali	43.	Muskan Pakhrin
21.	Dipendra Singh Gole	44.	Ranjan Tamang
22.	Om PRasad Rijal	45.	Lalita Niraula
23.	Indra Kumar Shrestha		

Model Agricultural Initiatives-IV

List of Awardee/Felicitators, Rapti Municipality, Chitwan

S.N.	Name	Profession	Ward Number
1.	Rudra Bahadur Praja	Beekeeping	11
2.	Shiba lama Muktan	Cow Rearing	11
3.	Muskan Pakhrin Tamang	Coffee Cultivation	1
4.	Om Prasad Rijal	Vegetable Farming	7
5.	Lok Raj Ruwali	Buffalo Husbandry	5

Male: 4 Female: 1 Total: 5

Bramhin/Chhetri : 1 Janjati: 4 Total: 5

Model Agricultural Initiatives-IV

Receiver's List of Agricultural Machines (Technology)

Kageshwori Manohara Municipality, Kathmandu

S.N.	Name	Ward No.	Equipment
1.	Santa Ram Praja	13	2 beehives
2.	Shyam Chepang	11	2 beehives
3.	Santa Bahadur Praja	13	2 beehives
4.	Gopilal Praja	13	2 beehives
5.	Indra Kumar Praja	13	2 beehives
6.	Kamal Shrestha	13	2 beehives
7.	Charimaya Praja	13	2 beehives
8.	Basanti Praja	13	2 beehives
9.	Bijay Praja	11	2 beehives
10.	Bikas Shrestha	13	2 beehives
11.	Kumari maya Praja	13	2 beehives
12.	Lal bahadur Praja	13	2 beehives
13.	Lal Bahadur Tamang	13	2 beehives
14.	Aashman Praja	11	2 beehives
15.	Hari bahadur Tamang	12	2 beehives
16.	Shrawan Galan	12	2 beehives
17.	Sunimaya Tamang	12	2 beehives
18.	Buddi bahadur Santang	11	2 beehives
19.	Saugat Praja	11	2 beehives
20.	Gaya Bahadur Praja	11	2 beehives
21.	Daniyal Praja	11	2 beehives
22.	Ram Krishna Praja	11	2 beehives

23.	Buddi Bahadur Santang	11	2 beehives
24.	Binod Runwa	11	2 beehives
25.	Anup Ghalan	11	2 beehives
26.	Suhan Lama	11	2 beehives
27.	Man Bahadur Ghalan	11	2 beehives
28.	Buddi Raj Tamang	11	1 beehive
29.	Buddi Raj Syantang	11	2 beehives
30.	Raju Praja	11	1 beehive
31.	Hom Raj Praja	11	1 beehive
32.	Arjun Praja	11	2 beehives
33.	Min Bahadur Praja	11	2 beehives
34.	Devi Maya Ruwang	11	1 beehive
35.	Gauthali Chepang	11	2 beehives

All beehives for Indigenous/ Janajati, including marginalized Chepang family.

Male: 29, Female:6, Total:35, Chepang:20, Other Indigenous:15

Per Family 1 beehives for 4 Person & Per Family 2 Beehives for 31 person

Programme Photoes





Municipality Programme Report

Gaur -Rautahat

Model Agricultural Initiatives IV

Implemented by SOLVE Nepal

1. Introduction to Gaur Municipality

Gaur Municipality is located in the southern plains of Rautahat District, Madhesh Province, bordering India. The municipality lies in the Terai agro-ecological zone, characterized by flat and fertile land highly suitable for cereal crops, vegetables, pulses, oilseeds, and livestock rearing. Agriculture remains the primary livelihood for most households.

Key Context Features of the Municipality:

- Fertile alluvial soil supports intensive cultivation of paddy, wheat, maize, vegetables, and pulses,
- Access to nearby Indian and domestic markets enhances trade and commercialization potential,
- High out-migration of youth for foreign employment has created labor shortages in farming,
- Smallholder and subsistence farming dominate the production system,
- Increasing vulnerability to climate risks such as floods, droughts, and erratic rainfall,
- Strong potential for ICT-based agricultural extension and appropriate farm mechanization to address labor gaps and improve productivity.

Given these characteristics, Gaur represents a strategic municipality for piloting ICT-enabled agricultural services and climate-smart farm mechanization to enhance productivity, resilience, and market integration for smallholder farmers.

2. Objectives of the Program

The Model Agricultural Initiatives–IV aims to:

- p. Strengthen farmers' capacity on **ICT use in agriculture**,
- q. Promote **agro-ecology, bio-inputs, and climate-resilient farming**,
- r. Facilitate adoption of **agricultural machinery**,
- s. Encourage youth and women engagement in agriculture,
- t. Recognize exemplary farmers as role models for communities.

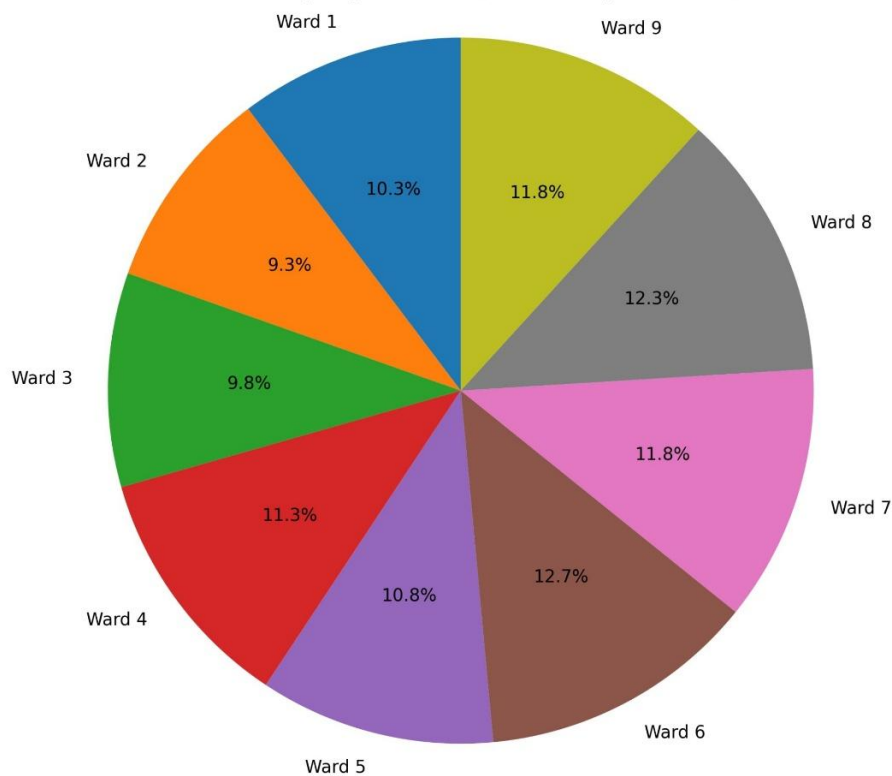
3. Activity Details

The following activities were implemented in Gaur Municipality:

3.1 Orientation & Training on ICT in Agriculture

- Resource person: Agricultural ICT experts
- Participants: Smallholder farmers, youth farmers, and women farmers, total number is 204.
- Training covered:
 - ICT for weather forecasting & crop planning
 - Mobile-based advisory services
 - Digital marketing of farm products
 - Bio-input access and climate adaptation tools

Ward-wise Participation in Orientation and Training on ICT in Agriculture
Gaur Municipality, Rautahat (Total Participants = 204)



3.2 Distribution of Agricultural Machines

185 double-function, non-chemical sprayer machines distributed to selected farmers to:

- Promote safe and organic pest management and reduce drudgery
- Improve efficiency
- Increase production

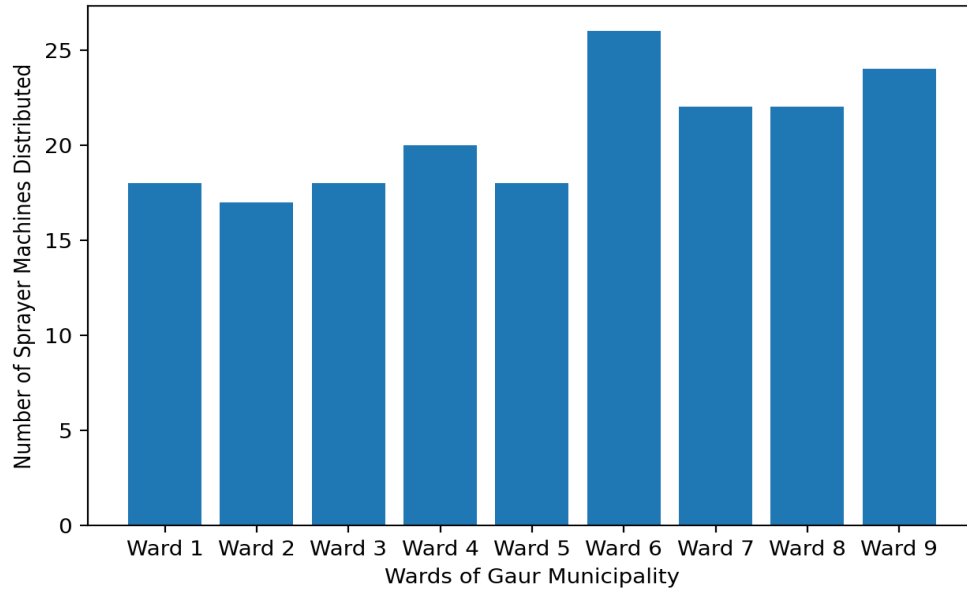
Machines were prioritized for:

- Small farm holders,
- Women-led farms,
- Youth Agripreneurs,
- Climate-resilient crop sectors (vegetables, maize, legumes).

Ward-wise distribution of sprayer machine in Gaur Municipality, Rautahat

The following bar diagram shows the distribution of double-function, non-chemical sprayer machines across the wards of Gaur Municipality. Total machines distributed: 185.

Ward-wise Distribution of Double-Function Non-Chemical Sprayer Machine
Gaur Municipality, Rautahat



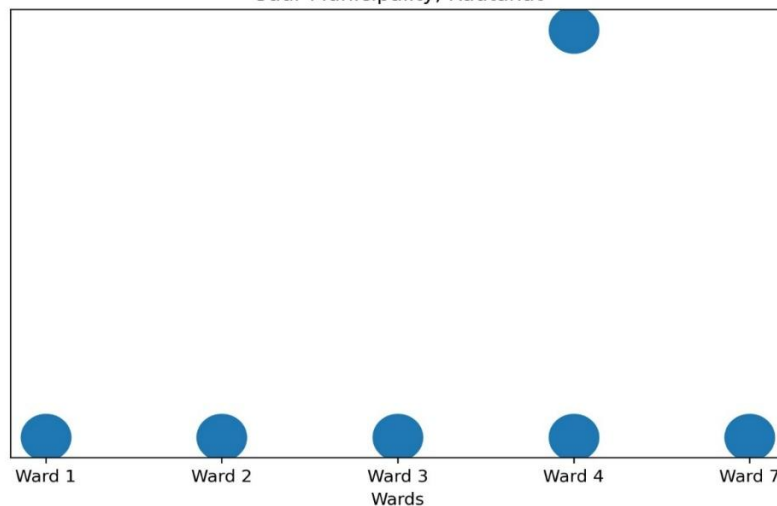
3.3 Felicitation of Model Farmers

To reinforce motivation and leadership, six **model farmers** were felicitated for their contributions in:

- Technology adoption,
- Organic farming initiative,
- Climate-smart practices,
- Market integration.

Number of awardees: 6

Ward-wise Felicitation of Model Farmers
Gaur Municipality, Rautahat



4. Impact of the Program

The initiative contributed to the following impacts:

i. Enhanced ICT Literacy

Farmers demonstrated improved ability to:

- Access real-time weather data
- Contact agrovets and service centers digitally
- Use mobile platforms for agricultural product's price tracking

j. Mechanization Adoption

Agricultural machines helped:

- Reduce manual labor burden,
- Perform timely land preparation and spraying,
- Increase production efficiency.

k. Climate Adaptation & Agro-Ecology Promotion

Trainings encouraged:

- Use of **bio-fertilizers, bio-pesticides**
- Mulching, drip irrigation, and soil health restoration practices

l. Youth Engagement

Felicitation increased:

- Local youth interest in agri-entrepreneurship
- Visibility of successful youth models
- Community recognition of farming as a viable profession.

5. Case Study

Case Study: Farmer Promoting ICT-Based Grain Farming

Name: Anil Pandey

Ward: 7

This youth farmer returned from foreign employment and started vegetable farming on a leased plot. After attending the ICT training:

Began using weather apps to plan irrigation and spraying schedules

Marketed farm products through Facebook Marketplace

Increased net income by reducing labor and post-harvest losses

The farmer also supported neighboring farmers by sharing market information digitally. This case demonstrates **how ICT significantly improve smallholder farm economics.**



6. Conclusion & Way Forward

The Model Agricultural Initiatives–IV in Gaur Municipality demonstrated that:

- Digital literacy in agriculture is both feasible and strongly demanded by farmers.
- Mechanization can significantly ease labor shortages and enhance productivity among smallholders in the Terai context.
- Recognition and award programs boost motivation and accelerate peer-to-peer adoption of innovations.
- Agro-ecological and climate adaptation practices respond well to the realities of heat stress, erratic rainfall, and declining soil health in Rautahat.

In the wake of Nepal's emerging Gen-Z movement—where young people increasingly seek dignified, technology-driven, and locally rooted livelihoods—scaling such initiatives in Gaur is both timely and strategic. With high youth out-migration and growing interest in modern farming, Gaur holds strong potential to become a hub of youth-led, technology-enabled agriculture in Madhesh Province.

Therefore, future programs in Gaur should prioritize:

- ✓ Advanced ICT use in agriculture, including digital extension and marketing,
- ✓ Establishment of mechanization service centers for smallholder farmers,

- ✓ Youth agripreneurship incubation and enterprise development,
- ✓ Promotion of climate-smart agriculture and bio-input adoption,
- ✓ Targeted inclusion of women and marginalized households.

These interventions will contribute to building resilient food systems, generating local employment, and fostering inclusive economic growth, while strengthening climate resilience in Gaur Municipality and the wider agricultural landscape of Nepal.

Model Agricultural Initiatives-IV

Participants of the ***Orientation Training on Use of Information and Communication Technology in Agriculture***, Kageshwori Gaur Municipality, **Rautahat**

Male: 177

Female: 27

Total: 204

S.N.	Name	S.N.	Name
1.	Faisal Kishor Pathak	35.	Rajrasa shah
2.	Dinanath Chaudhary	36.	Janaki Shah
3.	Pheku Jha	37.	Ramchandra Shah
4.	Anil Kumar Pandey	38.	mahendra shah
5.	Ganesh Prasad Kalwar	39.	Narayan shah
6.	Jawahar lal Singh	40.	Hanuman Mahato
7.	Ram Narayan Prasad	41.	Sankar mahato
8.	Sanjay Kumar Singh	42.	Pramod Thakur
9.	Ramhaer Thakur	43.	Ram Narayan pathak
10.	Salcha Narayan thaku	44.	Aaditya Kumar das
11.	Sunil Kumar singh	45.	Surendra Shah singh
12.	Bibek rabi	46.	Pit Ranjan Giri
13.	Ram Pukar Singh	47.	Pralahad Shah
14.	Jay Shiba Shankar shaha	48.	Auranjeb Aalam
15.	Ragu Thakur	49.	Safraj Aalam
16.	Anutha Shaha	50.	Lalbabu Shah
17.	Prasad Thakur	51.	Abadh Kishor Prasad Shah
18.	Jayram Paswan	52.	Dhuplal Shah
19.	Prem Kumar yadab	53.	Sankar Shah
20.	Rajendra Tiwari	54.	Gauri Shankar Mahato Kauri
21.	Pramod Raya Yadab	55.	Koshi Samud Andranaa
22.	Krishnadan Giri	56.	Shyam Kumar Shah
23.	Rakesh Giri	57.	Rupesh Kumar Das
24.	Bigan mahato	58.	Umakanta pathak
25.	Rajkumar Das	59.	Birendra Kumar
26.	Shambhu Shah	60.	Narayan
27.	Jay Jharag shah	61.	Bidyananda Paswan
28.	Keshab Prasad Shah	62.	Arjun Shah
29.	Shahi Bhusan Chaube	63.	Sajan Kumar panta
30.	Lalaan Yadab	64.	Binod Shah
31.	Chukadas Gupta	65.	Abhisekh Bharati
32.	Ganesh Paswan	66.	Rajesh Ranjan Kumar
33.	Bhola Das	67.	Wanti Paswan
34.	Dip Narayan Mahato	68.	Ramananda Prasad

69.	Nud Ansari	108.	Bhajan Mahato
70.	Sukat Shah	109.	Ram naresh Raya
71.	Salaudin Ansari	110.	Sadik Ansari
72.	Bindesri Giri	111.	Gauri Shah
73.	Rambhos Thakur	112.	Laxmiram
74.	Umesh Ray Yadav	113.	janardin ray
75.	Sadeb Ansari	114.	Chandan KUMar
76.	Rama Thakur	115.	Shahi Shnakar
77.	Prabhu Prasad Shah	116.	Aasam Kumar Ansari
78.	Ram Narayan	117.	Arbind Chaube
79.	Narayan Raut	118.	Roshan Kumar Yadav
80.	Shekha Mainudin	119.	Monajim Thakur
81.	Bisambar Thakur	120.	Ramesh Mahato
82.	Binod Kumar Shah	121.	Nay Shibasankar Shah
83.	Roshan Kumar Yadav	122.	Pheku Jha
84.	Mo. Manir Shekh	123.	Ramdeb Shah
85.	Shekha Wahid	124.	Shabhuh Shah
86.	Ramrup Thakur	125.	Ramakawal Shah
87.	Shekha Aalam	126.	Ganesh Paswan
88.	Rajesh Kumar Kuswaha	127.	Chulha das
89.	Sanjay Kushwaha	128.	Mishri Lal Das
90.	Dhanraj Sahani	129.	Rabi Shah Kanu
91.	Amit Mahato	130.	Raj Kumar Das
92.	Paramashila Devi	131.	Yasoda Devi Kanuin
93.	Sitaram Koiri	132.	Paramshila Devi
94.	Shekh Abdul sarif	133.	Bharat Shah
95.	Mo. Abutalim Ansari	134.	Phida Ansari
96.	Mo. Fida Ansari	135.	Sadik Ansari
97.	Surendra Mahato	136.	Salim Ansari
98.	Tara Chandra Baitha	137.	Ram Naresh
99.	Awadha Bihari	138.	Chirkut Giri
100.	Sarupa Shaha	139.	Gita debi
101.	Binod shah	140.	Rama Chandrabanshi
102.	Chandan Kumar Thakur	141.	Biswambhar Thakur
103.	Sani Mandal	142.	wanti Paswan
104.	Santosh shah	143.	Nandala shah Kanu
105.	Sanjay Kumar shaha	144.	Binod Shah
106.	Aubindra Kumar Mahato	145.	Krishnanda Shah
107.	Ram balak mahato	146.	Awadh Shah
147.	Gauri Shah teli	185.	Anutha Shah
148.	Krish Nandan giri	186.	Shyamu Das
149.	Phulapati chanau	187.	Prasad Thakur
150.	Mangani Patel	189.	Arun singh
151.	Bindeshwor Pandit	190.	Mohichan Paswan
152.	Satya anarayan Shah Kanu	191.	Shiba Paswan
153.	Mishrilala yadav	192.	Binod Thakur
154.	Hanuman mahato	192.	Paman Singh
155.	Bigan Mahato	194.	Chanchal Singh
156.	Shankar mahato	195.	Babita Singh

157.	Bhajan mahato	196.	Naresh mahato
158.	Mina Davi	197.	Urmila Paswan
159.	Ramakwal shah	198.	Laxmi devi Mahato
160.	Sajim Shekh	199.	Gurudebi Koiri
161.	Ramakwal Shah	200.	Gitadevi Mahato
162.	Tej Narayan shah	201.	Hima Ansari
163.	Shanbhu Shah	202.	Shekha Aalam
164.	Satya Narayan hajam	203.	Harichandra Mahato
165.	Nanda lal baitha	204.	Badrinath Raya
166.	Gokhul Shah		
167.	Madan Shah		
168.	Narayan Shah		
169.	Birendra Shah		
170.	Sikindar Shah		
171.	Dinesh das		
172.	Surendra Shah Kanu		
173.	Chunchun raut		
174.	Narayan raut Kurmi		
175.	Ramprit das		
176.	Mahendra Shah		
177.	Sudami Shah		
178.	Ram chanu Shah		
179.	Raju Thakur		
180.	Chhotelal Shah		
181.	Jawahir Shaha		
182.	Moharlal Shah		
183.	Prabhu Shah		
184.	Nagendra Mishra		

Model Agricultural Initiatives-IV

List of Awardee/Felicitators, Gaur Municipality, Rautahat

S.N.	Name	Profession	Ward Number
1.	Awadhesh Raya Yadav	grain and vegetable cultivation	4
2.	Khursid Aalam	grain and vegetable cultivation	3
3.	Anil Pandya	grain and vegetable cultivation	7
4.	Nandalal Shah Kanu	grain and vegetable cultivation	4
5.	Ram Parichhan Raya Yadav	grain and vegetable cultivation	2
6.	Bharat Shah	Fish farming and animal husbandry	1

Model Agricultural Initiatives-IV

Receiver's List of Agricultural Machines (Technology)

Gaur Municipality, Rautahat

Total: 185 Person

S.N.	Name	Ward Number	Equipment
1.	Ganesh Prasad Kalwar	1	1 spray tank
2.	Kishor Pathak	1	1 spray tank
3.	Umakanta Pathak	1	1 spray tank
4.	Shabhu Shah	1	1 spray tank
5.	Ram Akawal Das	1	1 spray tank
6.	Umesh Das	1	1 spray tank
7.	Dinanath Prasad Jaisawal	1	1 spray tank
8.	Birendra Shah Kanu	1	1 spray tank
9.	Ganesh Paswan	1	1 spray tank
10.	Sunil Singh	1	1 spray tank
11.	Chulha Das	1	1 spray tank
12.	Mishri lal Das	1	1 spray tank
13.	Rabi Shah Kanu	1	1 spray tank
14.	Raj Kumar Das	1	1 spray tank
15.	Ram Narayan Pathak	1	1 spray tank
16.	Yasoda Devi Kanuin	1	1 spray tank
17.	Banarasi Das	1	1 spray tank
18.	Lalan Paswan	1	1 spray tank
19.	Radheshyam Mahato	2	1 spray tank
20.	Gauri Shankar Mahato	2	1 spray tank
21.	Jayram Paswan	2	1 spray tank
22.	Parichhan ray Yadav	2	1 spray tank
23.	Narayan Shah Baniya	2	1 spray tank
24.	Naresh Bharati	2	1 spray tank
25.	Jagarnath Mukhiya	2	1 spray tank
26.	Hansalal Mahato	2	1 spray tank
27.	Sogaratha Ray yadav	2	1 spray tank
28.	Shahi Yadav	2	1 spray tank
29.	Pramod Shah	2	1 spray tank
30.	Binod Shah	2	1 spray tank
31.	Harishchandra Baitha	2	1 spray tank
32.	Shankar Mandal Shah	2	1 spray tank
33.	Janardan yadav	2	1 spray tank
34.	Paramshila Devi	2	1 spray tank
35.	Bharat Shah	2	1 spray tank
36.	Chandan Kumar Thakur	3	1 spray tank
37.	Khursaid Aalam	3	1 spray tank
38.	Salaudin Ansari	3	1 spray tank
39.	Alaudin Ansari	3	1 spray tank
40.	Molajim Ansari	3	1 spray tank
41.	Phida Ansari	3	1 spray tank
42.	Sadika Ansari	3	1 spray tank

43.	Salim Ansari	3	1 spray tank
44.	Abutalim Ansari	3	1 spray tank
45.	Ram Naresh	3	1 spray tank
46.	Chirkut Giri	3	1 spray tank
47.	Gita Devi	3	1 spray tank
48.	Ramrup Thakur	3	1 spray tank
49.	Jhapasi Thakur	3	1 spray tank
50.	Rama Chandrabansi	3	1 spray tank
51.	Bishwomabhar Thakur	3	1 spray tank
52.	Rama Thakur	3	1 spray tank
53.	Wanti Paswan	3	1 spray tank
54.	Nandalal Shah kanu	4	1 spray tank
55.	Sanjay Shah Kanu	4	1 spray tank
56.	Binod Shah	4	1 spray tank
57.	Krishnananda Shah	4	1 spray tank
58.	Awadh Shah	4	1 spray tank
59.	Arbinda Chaube	4	1 spray tank
60.	Abhadesh ray yadav	4	1 spray tank
61.	Chandra Shekhar ray Yadav	4	1 spray tank
62.	Pramod yadav	4	1 spray tank
63.	Gauri Shah Teli	4	1 spray tank
64.	Rakesh Giri	4	1 spray tank
65.	Shankar Giri	4	1 spray tank
66.	Krishna nandan Giri	4	1 spray tank
67.	Phulpati Chanau	4	1 spray tank
68.	Rajinan Baitha	4	1 spray tank
69.	Bindeshwor Sahani	4	1 spray tank
70.	Dhanraj Sahani	4	1 spray tank
71.	Mangani Patel	4	1 spray tank
72.	Bindeshwor Patel	4	1 spray tank
73.	Satya Narayan Shah Kanu	4	1 spray tank
74.	Mishrilal Ray Yadav	5	1 spray tank
75.	Hanuman Mahato Koiri	5	1 spray tank
76.	Laxmi yadav	5	1 spray tank
77.	Nagendra Kumar Yadav	5	1 spray tank
78.	Ramchandra Mahato Nuniya	5	1 spray tank
79.	Bibek rabi Yadav	5	1 spray tank
80.	Dipnarayan Mahato Nuniya	5	1 spray tank
81.	Sitaram Koiri	5	1 spray tank
82.	Sanjay Kushawaha	5	1 spray tank
83.	Bigan mahato	5	1 spray tank
84.	Amit Mahato	5	1 spray tank
85.	Shankar Mahato	5	1 spray tank
86.	Bhajan Mahato	5	1 spray tank
87.	Rambalak Mahato	5	1 spray tank
88.	Ramesh Mahato	5	1 spray tank
89.	Binod Kumar Shah	5	1 spray tank
90.	Mina Debi	5	1 spray tank
91.	Surendra Mahato	5	1 spray tank

92.	Bhagadu Shah	6	1 spray tank
93.	Sukata Shah	6	1 spray tank
94.	Laxman Shah	6	1 spray tank
95.	Ramakwal Shah	6	1 spray tank
96.	Sajim Shekh	6	1 spray tank
97.	Shekh Mainudin	6	1 spray tank
98.	Radheshayam Shah	6	1 spray tank
99.	Ramdeb Shah	6	1 spray tank
100.	Ramakwal Shah	6	1 spray tank
101.	Tej Narayan Shah	6	1 spray tank
102.	Shanbhu Shah Teli	6	1 spray tank
103.	Satya Narayan Thakur	6	1 spray tank
104.	Jayaram Shah	6	1 spray tank
105.	Santosh Thakur	6	1 spray tank
106.	Nanda Lal Baitha	6	1 spray tank
107.	Ram Bahadur Thakur	6	1 spray tank
108.	Gokhul Shah	6	1 spray tank
109.	Madan Shah	6	1 spray tank
110.	Maujelal Shah	6	1 spray tank
111.	Narayan Shah	6	1 spray tank
112.	Birendra Shah	6	1 spray tank
113.	Gauri Shankar Shah	6	1 spray tank
114.	Ram Akwal Shah	6	1 spray tank
115.	Rajaram Shah	6	1 spray tank
116.	Rajakaran Shah	6	1 spray tank
117.	Sikindar Shah	6	1 spray tank
118.	Pramod Chanau	7	1 spray tank
119.	Shekha Saripha	7	1 spray tank
120.	Osi Mahamad	7	1 spray tank
121.	Pralahad Shah Baniya	7	1 spray tank
122.	Keshab Prasad Shah	7	1 spray tank
123.	Birendra Pandey	7	1 spray tank
124.	Chunchun Jha	7	1 spray tank
125.	Dinesh Jha	7	1 spray tank
126.	Shankar Shah	7	1 spray tank
127.	Krishchanda Pandey	7	1 spray tank
128.	Shashi Bhusan Chaube	7	1 spray tank
129.	Surendra Shah Kanu	7	1 spray tank
130.	Pheku Jha	7	1 spray tank
131.	Ram Akawal Thakur	7	1 spray tank
132.	Lalbabu Pandey	7	1 spray tank
133.	Chunchun Raut	7	1 spray tank
134.	Hari Narayan Jha	7	1 spray tank
135.	Narayan raut Kurmi	7	1 spray tank
136.	Anil Kumar pandey	7	1 spray tank
137.	Poshpa Raj Pandey	7	1 spray tank
138.	Ramjanma Das	7	1 spray tank
139.	Ramprit Das	7	1 spray tank
140.	Mahendra Shah	8	1 spray tank

141.	Mahendra Shah	8	1 spray tank
142.	Surendra Shah	8	1 spray tank
143.	Phaguni Shah	8	1 spray tank
144.	Sudami Shah	8	1 spray tank
145.	Ram Prabesh Shah	8	1 spray tank
146.	Ram Chandra Shah	8	1 spray tank
147.	Dhupan Shah	8	1 spray tank
148.	Raju Thakur	8	1 spray tank
149.	Jokhu Shah	8	1 spray tank
150.	Chhotelal Shah	8	1 spray tank
151.	Ramashish Shah	8	1 spray tank
152.	Jawahir Shah	8	1 spray tank
153.	Moharlal Shah	8	1 spray tank
154.	Lalbabu Shah	8	1 spray tank
155.	Mahendra Shah	8	1 spray tank
156.	Bijay Singh	8	1 spray tank
157.	Sanjay Singh	8	1 spray tank
158.	Prabhu Mahato	8	1 spray tank
159.	Ranjan Yadav	8	1 spray tank
160.	Shiba Sankar Sudi	8	1 spray tank
161.	Nagendra Mishra	8	1 spray tank
162.	Shekha wahid	9	1 spray tank
163.	Rajan Shah	9	1 spray tank
164.	Jay Shibadshankar Shah	9	1 spray tank
165.	Kamalendra Shah	9	1 spray tank
166.	Tilak Hajari	9	1 spray tank
167.	Pukar Singh	9	1 spray tank
168.	Sanjib Kumar Singh	9	1 spray tank
169.	Birendra Thakur	9	1 spray tank
170.	Pramod Thakur	9	1 spray tank
171.	Shekh Aalam	9	1 spray tank
172.	Anutha Shah	9	1 spray tank
173.	Shyamu Das	9	1 spray tank
174.	Prasad Thakur	9	1 spray tank
175.	Arun Singh	9	1 spray tank
176.	Shekh Aalam	9	1 spray tank
177.	Shiba Paswan	9	1 spray tank
178.	Binod Thakur	9	1 spray tank
179.	Chaman Singh	9	1 spray tank
180.	Chanchal Singh	9	1 spray tank
181.	Babita Singh	9	1 spray tank
182.	Naresh Mahato	9	1 spray tank
183.	Urmila Paswan	9	1 spray tank
184.	Laxmi Devi Mahato	9	1 spray tank
185.	Gurudevi Mahato	9	1 spray tank

Programme Photos





Annex-1

Pre-Approval Letters



कागेश्वरी मनोहरा नगरपालिका

नगर कार्यपालिकाको कार्यालय

डा. क. का. म. डा.

कागेश्वरी मनोहरा नगरपालिका

(महिला, बालबालिका तथा समाजकल्याण शाखा)



पत्र संख्या :- ०८१/०८२

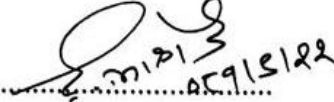
च.नं. २२००

मिति २०८१/०९/२२

श्री समाजकल्याण परिषद्
हरिहरभवन, पुल्चोक ललितपुर ।

बिषय-कार्यक्रम संचालन स्वीकृती सम्बन्धमा ।

प्रस्तुत बिषयमा उदार स्वयम् सेवक आवद्ध सामाजिक संस्था (Solve Nepal) कागेश्वरी मनोहरा नगरपालिका वडा नं. ९ गोठाटारले यस कार्यालयमा कार्यक्रम स्वीकृतीका लागि पेश गर्नु भएको अनुरोध पत्र तथा संलग्न कागजातका आधारमा "Agricultural Research and Model Initativaes iv"- 2024/2025 संचालनको लागि यूरो १,३२,०००/- (अक्षरेपी यूरो एक लाख बत्तिस हजार) मात्रको संस्थाबाट संचालन गर्ने सबै कार्यक्रमहरू यस नगरपालिकामा नियमित समन्वयमा रहि संचालन गर्ने गरी कार्यक्रमहरू संचालनका लागि स्वीकृती प्रदान गरीएको व्यहोरा अनुरोध छ ।


.....०८१/०९/२२.....

सविना कुमारी श्रेष्ठ

अधिकृत छैठौं

महिला, बालबालिका तथा समाजकल्याण शाखा



(Social Organization for Liberal Volunteers Engagement Nepal)

SOLVE Nepal

(उदार स्वयंसेवक आवद्ध सामाजिक संस्था, नेपाल)
Kageswori Manohara-9, Kathmandu, Nepal

मिति: २०८१ माघ १४ गते

श्रीनगर प्रमुखज्यू

मण्डन देउपुर नगरपालिका
कुन्तावेँसी, काभ्रेपलाञ्चोक ।

विषय: कार्यक्रम सञ्चालन पूर्व स्वीकृती सम्बन्धमा ।

उपरोक्त विषयमा काठमाडौं जिल्ला प्रशासन कार्यालयमा दर्ता भएको उदार स्वयंसेवक आवद्ध सामाजिक संस्था नेपाल (SOLVE Nepal) कृषि, वन, पर्यटन, जलवायु परिवर्तन, शिक्षा, स्वास्थ्य, आय आर्जन, रोजगारी सृजना तथा युवा परिचालनका क्षेत्रमा काम गर्ने उद्देश्य राखेको सामाजिक संस्था हो ।

यस संस्थाले विगत तीन वर्षदेखि कृषि क्षेत्रमा विविध कार्यक्रमहरु सञ्चालन गर्दै आइरहेको छ । गत वर्ष यस संस्थाले त्यस नगरपालिकासँगको सहकार्यमा कृषक तालिम, कृषि औजारको हस्तान्तरण तथा उत्कृष्ट कृषक सम्मान कार्यक्रम गरेको व्यहोरा स्मरण गराउँछौं ।

यस वर्ष पनि संस्थाले Model Agricultural Initiatives IV परियोजना अन्तर्गत सन् २०२४/२०२५ मा त्यस नगरपालिकाको समन्वयमा सञ्चालन गर्ने गरी कृषक तालिम, नमुना कृषि उपकरण हस्तान्तरण तथा उत्कृष्ट कृषक सम्मान कार्यक्रम प्रस्ताव गरेको छ । यी कार्यक्रम सञ्चालनको लागि समाज कल्याण परिषद्बाट पूर्व स्वीकृती आवश्यक परेकोले संस्थाको उक्त कार्यक्रम स्वीकृत भई आएमा ती कार्यक्रमहरु सञ्चालनका लागि समन्वय गर्न नगरपालिका तयार रहेको जानकारी सहित पूर्व स्वीकृती प्रदान गर्नुहुन यो निवेदन पेश गरेका छौं ।

परियोजना प्रमुख



(Social Organization for Liberal Volunteers Engagement Nepal)

SOLVE Nepal

(उदार स्वयंसेवक आवद्ध सामाजिक संस्था, नेपाल)
Kageswori Manohara-9, Kathmandu, Nepal

मिति: २०८१ माघ १४ गते

श्रीनगर प्रमुखज्यू
धुनिवेशी नगरपालिका
जुगेडी, धादिङ्ग ।

विषय: कार्यक्रम सञ्चालन पूर्व स्वीकृती सम्बन्धमा ।

उपरोक्त विषयमा काठमाडौं जिल्ला प्रशासन कार्यालयमा दर्ता भएको उदार स्वयंसेवक आवद्ध सामाजिक संस्था नेपाल (SOLVE Nepal) कृषि, वन, पर्यटन, जलवायु परिवर्तन, शिक्षा, स्वास्थ्य, आय आर्जन, रोजगारी सृजना तथा युवा परिचालनका क्षेत्रमा काम गर्ने उद्देश्य राखेको सामाजिक संस्था हो ।

यस संस्थाले विगत तीन वर्षदेखि कृषि क्षेत्रमा विविध कार्यक्रमहरू सञ्चालन गर्दै आइरहेको छ । यस वर्ष संस्थाले Model Agricultural Initiatives IV परियोजना अन्तर्गत सन् २०२४/२०२५ मा त्यस नगरपालिकाको समन्वयमा सञ्चालन गर्ने गरी कृषक तालिम, नमुना कृषि उपकरण हस्तान्तरण तथा उत्कृष्ट कृषक सम्मान कार्यक्रम प्रस्ताव गरेको छ । यी कार्यक्रम सञ्चालनको लागि समाज कल्याण परिषद्बाट पूर्व स्वीकृती आवश्यक परेकोले संस्थाको उक्त कार्यक्रम स्वीकृत भई आएमा ती कार्यक्रमहरू सञ्चालनका लागि समन्वय गर्न नगरपालिका तयार रहेको जानकारी सहित पूर्व स्वीकृती प्रदान गर्नुहुन यो निवेदन पेश गरेका छौं ।

परियोजना प्रमुख



(Social Organization for Liberal Volunteers Engagement Nepal)

SOLVE Nepal

(उदार स्वयंसेवक आवद्ध सामाजिक संस्था, नेपाल)
Kageswori Manohara-9, Kathmandu, Nepal

मिति: २०८१ माघ १४ गते

श्रीनगर प्रमुखज्यू
राप्ती नगरपालिका
भण्डारा, चितवन ।

विषय: कार्यक्रम सञ्चालन पूर्व स्वीकृती सम्बन्धमा ।

उपरोक्त विषयमा काठमाडौं जिल्ला प्रशासन कार्यालयमा दर्ता भएको उदार स्वयंसेवक आवद्ध सामाजिक संस्था नेपाल (SOLVE Nepal) कृषि, वन, पर्यटन, जलवायु परिवर्तन, शिक्षा, स्वास्थ्य, आय आर्जन, रोजगारी सृजना तथा युवा परिचालनका क्षेत्रमा काम गर्ने उद्देश्य राखेको सामाजिक संस्था हो ।

यस संस्थाले विगत तीन वर्षदेखि कृषि क्षेत्रमा विविध कार्यक्रमहरू सञ्चालन गर्दै आइरहेको छ । गत वर्ष यस संस्थाले त्यस नगरपालिकासँगको सहकार्यमा कृषक तालिम, कृषि औजारको हस्तान्तरण तथा उत्कृष्ट कृषक सम्मान कार्यक्रम गरेको व्यहोरा स्मरण गराउँछौं ।

यस वर्ष पनि संस्थाले **Model Agricultural Initiatives IV** परियोजना अन्तर्गत सन् २०२४/२०२५ मा त्यस नगरपालिकाको समन्वयमा सञ्चालन गर्ने गरी **कृषक तालिम, नमुना कृषि उपकरण हस्तान्तरण तथा उत्कृष्ट कृषक सम्मान** कार्यक्रम प्रस्ताव गरेको छ । यी कार्यक्रमहरू सञ्चालनको लागि समाज कल्याण परिषद्बाट पूर्व स्वीकृती आवश्यक परेकोले संस्थाको उक्त कार्यक्रम स्वीकृत भई आएका ती कार्यक्रमहरू सञ्चालनका लागि समन्वय गर्न नगरपालिका तयार रहेको जानकारी सहित पूर्व स्वीकृती प्रदान गर्नुहुन यो निवेदन पेश गरेका छौं ।

परियोजना प्रमुख



"हाम्रो अभियान समृद्धि, विकास र गौर नगरको श्रेष्ठ पहिचान"

गौर नगरपालिका

Gaur Municipality

नगर कार्यपालिकाको कार्यालय
Office of the Municipal Executive



गौर, रौतहट
Gaur, Rautahat
मधेश प्रदेश, नेपाल
Madhesh Province, Nepal

पत्र संख्या:/Ref No. २०८१/०८२

चलानी नं./Dispatch No. १०६९



मिति: /Date वि.सं. २०८१/१०/१३

ने.सं. ११४५ पोहेलागा १२, आइतवार

विषय: कार्यक्रम सञ्चालनको लागि पूर्व स्वीकृति प्रदान गरिएको सम्बन्धमा।

श्री **SOLVE Nepal**

कागेश्वरी मनहरा-९ काठमाण्डौं

उपर्युक्त विषयमा तहाँको प्राप्त पत्रानुसार **Model Agricultural Initiaves IV** परियोजना अन्तर्गत सन् २०२४/२०२५ मा यस नगरपालिकाको समन्वयमा कार्यक्रम सञ्चालन गर्ने गरी कृषक तालिम, नमुना कृषि उपकरण हस्तान्तरण तथा उत्कृष्ट कृषक सम्मान कार्यक्रम सञ्चालन गर्न यस कार्यालयको तर्फबाट पूर्व स्वीकृति प्रदान गरिएको व्यहोरा अनुरोध छ।

बोधार्थ

श्री समाज कल्याण परिषद्

लैनचौर, काठमाण्डौं


(सुभाष कुमार ठाकुर)

नि.प्रमुख प्रशासकीय अधिकृत

सुभाष कुमार ठाकुर
नि.प्रमुख प्रशासकीय अधिकृत

फोननं. :- ०५५-५२०२९४ (नगर प्रमुख) ५२०८९३ (उप-प्रमुख) ५२१६३४ (प्रशासन शाखा) ५२०८९४ (आर्थिक प्रशासन शाखा) ५२०२९३ (स्वास्थ्य शाखा) ५२०३२४ (वारुण्यन्त) १६६०५५५२००२ (टोल फ्री नं), www.gaurmun.gov.np, Email:- gaurnapa@gmail.com, info@gaurmun.gov.np

Distributed by:
Nepal Notary Public Council
S.N. 5628898

Nepali/ English Translation
Regd. No. 31149



Kageshwori Manohara Municipality

Office of the Municipal Executive

Danchhi, Kathmandu

Bagmati Province, Nepal

(Women, Children and Social Welfare Section)

Coat of
Arms of
Nepal

Logo Printed

Office Seal Affixed

Letter No. 081/82
Dispatch No. 2200

Date: 6 January 2025 A.D.

Social Welfare Council
Hariharbhawan, Pulchok, Lalitpur

Subject: Regarding Approval to Operate Program.

In the above concern subject, an application has been submitted requesting to get prior approval by Social Organization for Liberal Volunteers Engagement Nepal (SOLVE Nepal) of Kageshwori Manohara Municipality Ward No. 9, Gothatar, to operate programmes under "Agricultural Research and Model Initiatives IV" Project in 2024/2025 along with necessary documents and it is hereby requested to inform that approval is provided to operate programmes of Euro 1,32,000.00 (In words one million thirty two thousand only) in coordination regularly with this Municipality.

Sd.

6 January 2025 A.D.

Sabina Kumari Shrestha

Officer Sixth

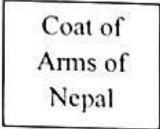
(Women, Children and Social Welfare Section)

Translated by Advocate/ Notary Public – Tika Ram Regmi
Contact No.: 9841321391E-mail: notary.regmi@gmail.com



Distributed by:
Nepal Notary Public Council
S.N. 5628879

Nepali/ English Translation
Regd. No. 31149



Mandandeupur Municipality
Office of the Municipal Executive
Kavrepalanchok
Bagmati Province, Nepal

Letter No. 2081/82
Dispatch No. 1194

Office Seal Affixed

Date: 27 January 2025 A.D.
Ne. Sa. 1145 Pohelaga, 13 Monday

Social Welfare Council
Hariharbhawan, Pulchok, Lalitpur

Subject: Regarding Approval Before Program Operation.

In the above concern subject, as per the request to get prior approval by Social Organization for Liberal Volunteers Engagement Nepal (SOLVE Nepal) registered at Kathmandu District Administration Office, to operate farmer training, transform of model agriculture equipments and excellent farmer honor program in this Municipality under Model Agriculture Initiatives IV Project in 2024/2025 and it is hereby requested to inform that approval is provided to operate above mentioned programmes in this Municipality not making financial burden to Municipality if above mentioned Organization's program will be approved.

Sd.
Suraj Shrestha
Chief Administrative Officer

Information for Reference:

1. District Administration Office, Kathmandu.
2. District Administration Office, Kavrepalanchok.

Translated by Advocate/ Notary Public – Tika Ram Regmi
Contact No.: 9841321391 E-mail: notary.regmi@gmail.com



"The Translation Copy is True and Verified"
Signature: *[Handwritten Signature]*
Name: Tika Ram Regmi
Date: 01/03/2025
Certificate Number of the Notary Public: 1817
Date of Expiry of Certificate: Dec. 20, 2028 AD
Seal of the Notary Public

Distributed by:
Nepal Notary Public Council
S.N. 5628876

Nepali/ English Translation
Regd. No. 31149



Coat of
Arms of
Nepal

Dhunibeshi Municipality
Office of the Municipal Executive
Jugedi, Dhading
Bagmati Province, Nepal

Letter No. 2081/82
Dispatch No. 1635

Office Seal Affixed

Date: 27 January 2025 A.D.

Social Organization for Liberal Volunteers Engagement Nepal (SOLVE Nepal)
Kageshwori Manahara Municipality-9, Kathmandu.

Subject: Regarding Prior Approval Provided to Operate Program.

In the above concern subject, that Organization submitted an application on 27 January 2025 A.D., requesting to Mayor and understood the details of application. That Organization willing to operate farmer training, transform of model agriculture equipments and excellent farmer honor program in this Municipality under Model Agriculture Initiatives IV Project and it is hereby requested to inform that prior approval is provided to operate above mentioned programmes in this Municipality in coordination with this Municipality.

Sd./ 27 January 2025 A.D.
Jhabilal Bhusal
Senior Section Officer

Information for Reference:

Respected Mayor, Dhunibeshi Municipality.
Respected Deputy Mayor, Dhunibeshi Municipality.

Translated by Advocate/ Notary Public – Tika Ram Regmi
Contact No.: 9841321391 E-mail: notary.regmi@gmail.com



"The Translation Copy is True and Verified"
Signature:
Name: Tika Ram Regmi
Date: 07/03/2025
Certificate Number of the Notary Public: 1817
Date of Expiry of Certificate: Dec. 20, 2028 AD
Seal of the Notary Public

Distributed by:
Nepal Notary Public Council
S.N. 5628875

Nepali/ English Translation
Regd. No. 31149



Coat of
Arms of
Nepal

Rapti Municipality
Office of the Municipal Executive
Hardi, Bhandara, Chitwan
Bagmati Province, Nepal

Letter No. 081/82
Dispatch No. 1516

Office Seal Affixed

Date: 24 January 2025 A.D.

Social Welfare Council
Hariharbhawan, Pulchok, Lalitpur

Subject: Regarding Approval Before Program Operation.

In the above concern subject, as per the request to get prior approval by Social Organization for Liberal Volunteers Engagement Nepal (SOLVE Nepal) registered at Kathmandu District Administration Office, to operate farmer training, transform of model agriculture equipments and excellent farmer honor program in this Municipality under Model Agriculture Initiatives IV Project in 2024/2025 and it is hereby requested to inform that approval is provided to operate above mentioned programmes in this Municipality, if above mentioned Organization's program will be approved.

Sd.
Shamsher Lama
Mayor

Translated by Advocate/ Notary Public – Tika Ram Regmi
Contact No.: 9841321391E-mail: notary.regmi@gmail.com



"The Translation Copy is True and Verified"
Signature: *[Handwritten Signature]*
Name: Tika Ram Regmi
Date: 04/03/2025
Certificate Number of the Notary Public: 1817
Date of Expiry of Certificate: Dec. 20, 2028 AD
Seal of the Notary Public

Distributed by:
Nepal Notary Public Council
S.N. 5628877

Nepali/ English Translation
Regd. No. 31149



Coat of
Arms of
Nepal

Gaur Municipality
Office of the Municipal Executive
Gaur, Rautahat
Madhesh Province, Nepal

Logo Printed

QR Code Printed

Ref. No. 2081/082
Dispatch No. 1061

Office Seal Affixed

Date: 26 January 2025 A.D.

Subject: Regarding Prior Approval Provided to Operate Program.

M/s SOLVE Nepal
Kageshwori Manahara Municipality-9, Kathmandu.

In the above concern subject, as per the letter of that Office received and it is hereby informed that prior approval is provided on behalf of this Office to operate farmer training, transform of model agriculture equipments and excellent farmer honor program in this Municipality under Model Agriculture Initiatives IV Project 2024/025.

Sd./ 26 January 2025 A.D.
(Subhas Kumar Thakur)
Acting Chief Administrative Officer

Information for Reference:
Social Welfare Council, Lainchaur, Kathmandu.

Translated by Advocate/ Notary Public – Tika Ram Regmi
Contact No.: 9841321391E-mail: notary.regmi@gmail.com

"The Translation Copy is True and Verified"
Signature:
Name: Tika Ram Regmi
Date: 24/03/2025
Certificate Number of the Notary Public: 1817
Date of Expiry of Certificate: Dec. 20, 2028 AD
Seal of the Notary Public



Annex-2

MOUS

समझदारी पत्र

कागेशवरी मनोहरा नगरपालिका
काठमाडौं, नेपाल

र

उदार स्वयंसेवक आवद्ध सामाजिक संस्था नेपाल (SOLVE Nepal)
कागेशवरी मनोहरा -९, काठमाडौं, नेपाल

डिसेम्बर, २०२४

कागेश्वरी मनोहरा नगरपालिका, काठमाडौं
तथा
उदार स्वयंसेवक आवद्ध सामाजिक संस्था नेपाल (SOLVE Nepal) बीचको
समझदारी पत्र (MoU)

SOLVE Nepal अन्य विविध उद्देश्यका अतिरिक्त कृषि र आईसीटी प्रविधिको विकासलाई प्रवर्द्धन गर्ने गैरनाफामूलक गैरसरकारी संस्था हो। जसले कृषि क्षेत्रको सुधार र आधुनिक प्रविधिको प्रयोगबाट कृषि क्षेत्रलाई कसरी अधि बढाउन सकिन्छ, भन्ने विषयमा विविध कार्यक्रम गर्दै आएको छ। देशका विभिन्न क्षेत्रमा कृषिसम्बन्धी काम गरिरहेको यस संस्थाले कागेश्वरी मनोहरा नगरपालिकासँगको सहकार्यमा किसानमैत्री केही काम गर्ने योजना बनाएको छ। तसर्थ, उक्त नगरपालिकासँग सहकार्यका लागि निम्न सर्तहरूको अधिनमा रही काम गर्ने समझदारी गरिएको छ।

क) उद्देश्यहरू:

१. **कृषि अभ्यासको सवलिकरण:** कागेश्वरी मनोहरा नगरपालिकामा दिगो कृषि अभ्यासमा प्रवर्द्धन, उत्पादकत्व वृद्धि र किसानहरूलाई सहयोग गर्ने विषयमा सहकार्य गर्ने;
२. **कृषिमा आईसीटी प्रयोग:** कृषि क्षेत्रमा देखिएका चुनौतीलाई सम्बोधन गर्न आधुनिक प्रविधिको प्रयोग गर्ने, कृषि क्षेत्रमा दक्षता अभिवृद्धि गर्न प्राविधिक उपाय खोज्ने र त्यसको कार्यान्वयन गर्ने विषयमा सहकार्य गर्ने;
३. **क्षमता निर्माण:** नगरपालिकामा रहेका किसानहरूलाई आधुनिक कृषि प्रविधिबारे जानकारी गराउन आधुनिक कृषि अभ्याससम्बन्धी तालिम, प्रशिक्षण तथा सचेतनाका लागि अभियान सञ्चालन गर्ने सम्बन्धमा सहकार्य गर्ने;
४. उत्कृष्ट कार्य गर्ने नमुना महिला तथा युवा कृषकलाई सम्मान गर्ने।

ख) भूमिका र जिम्मेवारी

अ) उदार स्वयंसेवक आवद्ध सामाजिक संस्था (SOLVE Nepal)

१. कृषि र सूचना प्रविधिमा संभव भएको विशेषज्ञता प्रदान गर्ने;
२. किसान र कृषि सरोकारवालाहरूका लागि लाभदायक कृषि एप डिजाइन र विकास गर्ने;
३. कृषि प्रविधिसँग सम्बन्धित अनुसन्धान, अध्ययन र अभिमूखिकरण कार्यक्रम गर्ने;
४. नमुनाको रूपमा कृषि औजार हस्तान्तरण गर्ने;
५. छानिएका युवा तथा महिला किसानहरूलाई प्रोत्साहन गर्ने।

आ) कागेश्वरी मनोहरा नगरपालिका

१. कृषिमा आईसीटी एपको प्रयोग कार्यक्रम कार्यान्वयनका लागि सहभागीहरू उपलब्ध गराउने;
२. कृषिमा प्राथमिकताका क्षेत्र र लक्षित समूहको पहिचानका लागि संस्थसँग सहकार्य गर्ने;
३. कृषिमा आधुनिक प्रविधिको प्रयोगसम्बन्धीको कार्यक्रम सम्पन्न भएपछि संस्थाले हस्तान्तरण गर्ने कृषिमा आई.सी.टि.प्रयोग सम्बन्धि एप्लिकेशन सञ्चालन गर्ने।

ख) सहयोग र कार्यान्वयन:

नियमित बैठक: दुवै पक्षहरूले कार्यक्रमको उपलब्धि, नियमित जानकारी र सहकार्यबाट प्राप्त नतिजाको मूल्याङ्कनका लागि आपसी सहमतिमा बैठक राख्न सक्नेछन् ।

ग) स्रोत साभेदारी: कार्यक्रम अन्तर्गतका निर्धारित गतिविधिहरूको सफल कार्यान्वयनका लागि आवश्यक उपकरण, प्राविधिक सहयोग र आर्थिक व्ययभारवारे दुईपक्षबीच छलफल हुनेछ । जसको मुख्य जिम्मेवारी संस्थाले लिनेछ, भने नगरपालिकाले आवश्यक विषयमा सहयोग गर्नेछ । यस समझदारी अनुरूप संस्थाले नगरपालिका भित्रका ४० देखि ५० जना कृषकहरूलाई अभिमूखिकरण तालिम प्रदान गर्ने, आइसीटी एप्लिकेसन निर्माण र प्रचार गर्ने, संस्थाको प्रक्रिया पूरा गरी छानिएका नमुना कार्य गर्ने युवा र महिला किसानहरू ६ जनालाई सम्मान/प्रोत्साहन गर्ने र मोडलका रूपमा कृषि औजार कुनै कृषक समूहलाई हस्तान्तरण गर्नेछ । यी कार्यको सम्पूर्ण व्ययभार संस्थाको नै हुनेछ । उल्लेखित कार्यमा खर्च हुने रकमको अनुमानित लागत कार्यक्रम कार्यान्वयन पूर्व संस्थाले नगरपालिकालाई उपलब्ध गराउने छ ।

घ) बैधता र विवाद समाधान:

यो सहमतिपत्रमा हस्ताक्षर गरेको एक वर्षसम्म यसको बैधता कायम रहनेछ र कार्यान्वयनका वखत कुनै असमझदारी वा बुझाईमा फरकपन आएमा आपसी छलफलद्वारा यसको समाधान गरिनेछ ।

हस्ताक्षर:

यस समझदारीपत्रमा हस्ताक्षरका लागि नगरपालिका र SOLVE Nepalका तर्फबाट निम्न व्यक्तिहरूले हस्ताक्षर र सहमति गरिएको छ । जसबाट सहमतिपत्रमा उल्लेखित सर्तहरू पढेको, बुझेको र स्वीकार गरेको प्रमाणित हुन्छ ।

कागेश्वरी मनोहरा नगरपालिकाको तर्फबाट हस्ताक्षर गोमादेवी खतिवडा कृषि अधिकृत साता	SOLVE Nepalको तर्फबाट हस्ताक्षर [Signature]
नाम: गोमा देवी खतिवडा	नाम: सुवास घिमिरे
पद: कृषि अधिकृत साता	पद: प्रतिनिधि
इमेल: Khatiwodagomadevi@gg.gov.np	इमेल: solve.nepal123@gmail.com
सम्पर्क नं. ९८४९९९२६६	सम्पर्क नं. ९८६३४९३७३३
मिति: २०८९-९-२	मिति: २०८९-९-२



समझदारी पत्र

मण्डनदेउपुर नगरपालिका
काभ्रेपलाञ्चोक, नेपाल

र

उदार स्वयंसेवक आवद्ध सामाजिक संस्था नेपाल (SOLVE Nepal)
कागेशवरी मनोहरा -९, काठमाडौं, नेपाल



जुलाई, २०२५

समझदारी पत्रको प्रस्तावना

मण्डनदेउपुर नगरपालिका र उदार स्वयंसेवक आवद्ध सामाजिक संस्था नेपाल (SOLVE Nepal) बीच यो समझदारी पत्र (MoU) गरिएको छ । SOLVE Nepal, एक गैरनाफामूलक गैरसरकारी संस्था, कृषि र सूचना प्रविधि (ICT) को विकासमा केन्द्रित छ । यस संस्थाले कृषि क्षेत्रलाई सुधार गर्न र आधुनिक प्रविधिको उपयोगद्वारा कृषकहरूको जीवनस्तर सुधार गर्न विभिन्न कार्यक्रम सञ्चालन गर्दै आएको छ । दुवै पक्षको सहकार्यमा मण्डनदेउपुर नगरपालिकाका किसानहरूलाई केन्द्रित गरी निम्न सर्तहरूअनुसार कार्यान्वयन गर्ने सहमति गरिएको छ ।

उद्देश्यहरू

१. कृषि अभ्यासको सबलीकरण: दिगो कृषि अभ्यासलाई प्रवर्द्धन गर्न, उत्पादकत्व वृद्धि गर्न, र किसानहरूलाई सहयोग गर्न सहकार्य गर्ने ।
२. कृषिमा सूचना प्रविधि (ICT) को प्रयोग: आधुनिक प्रविधिको उपयोग गरी कृषि चुनौतीहरूको समाधान खोज्ने र दक्षता अभिवृद्धि गर्ने ।
३. क्षमता निर्माण: किसानहरूलाई आधुनिक कृषि प्रविधि र अभ्यासको ज्ञान दिन तालिम, कार्यशाला र सचेतना कार्यक्रम सञ्चालन गर्ने ।

भूमिका र जिम्मेवारी

उदार स्वयंसेवक आवद्ध सामाजिक संस्था (SOLVE Nepal)

१. कृषि र सूचना प्रविधिमा आफ्नो विशेषज्ञता उपलब्ध गराउने ।
२. किसान र सरोकारवालाहरूको लागि लाभदायक ICT एप्लिकेसन डिजाइन र विकास गर्ने
३. कृषि प्रविधिसँग सम्बन्धित अनुसन्धान, अध्ययन, र तालिम कार्यक्रम सञ्चालन गर्ने ।
४. नमुनाको रूपमा कृषि औजार हस्तान्तरण गर्ने ।
५. युवा र महिला किसानहरूलाई प्रोत्साहन गर्ने तथा सम्मान गर्ने ।

मण्डनदेउपुर मनोहरा नगरपालिका

१. कृषिमा ICT आधारित कार्यक्रमको कार्यान्वयनका लागि सहभागीहरू छान्ने कार्यक्रममा उपस्थित गराउने ।
२. प्राथमिकताका क्षेत्र र लक्षित समूहहरूको पहिचानमा SOLVE Nepal सँग सहकार्य गर्ने ।
३. परियोजना सम्पन्न भएपछि पनि ICT एप्लिकेसन सञ्चालन गर्ने ।

सहकार्य र कार्यान्वयन

क) नियमित बैठक:

कार्यक्रमको प्रगति, उपलब्धि र नतिजा समीक्षा गर्न दुवै पक्षबीच नियमित बैठक आयोजना गरिनेछ ।

ख) स्रोत साभेदारी:

कार्यक्रम अन्तर्गतका निर्धारित गतिविधिहरूको सफल कार्यान्वयनका लागि आवश्यक उपकरण, प्राविधिक सहयोग र आर्थिक व्ययभारबारे दुईपक्षबीच छलफल हुनेछ । जसको मुख्य जिम्मेवारी संस्थाले लिनेछ, भने नगरपालिकाले आवश्यक विषयमा सहयोग गर्नेछ । यस समझदारी अनुरूप संस्थाले नगरपालिका भित्रका ४० देखि ५० जना कृषकहरूलाई अभिमुखिकरण तालिम प्रदान गर्ने, आइसीटी एप्लिकेसन प्रचार गर्ने, प्रक्रिया पूरा गरी छानिएका नमुना कार्य गर्ने युवा र महिला किसानहरूलाई सम्मान/प्रोत्साहन गर्ने र मोडलका रूपमा अधिकतम रु. ८,००,०००-अक्षरूपी आठ लाख सम्मका कृषि औजार कुनै महिला कृषक समूह वा कृषि फर्म वा समूहलाई हस्तान्तरण गर्नेछ ।

वैधता र विवाद समाधान

क) वैधता:

यो समझदारी पत्र एक वर्षको लागि वैध हुनेछ । आवश्यक परेमा दुवै पक्षको सहमतिमा नवीकरण वा परिमार्जन गर्न सकिनेछ ।

ख) विवाद समाधान:

कार्यक्रम कार्यान्वयनको क्रममा कुनै असमझदारी भएमा दुवै पक्षबीच छलफल र आपसी समझदारीबाट समाधान गरिनेछ ।



५. हस्ताक्षर

यो समझदारी पत्रमा हस्ताक्षर गरी दुवै पक्षका प्रतिनिधिहरूले यसको सर्तहरू पढेको, बुझेको र सहमत भएको प्रमाणित गरेका छन् ।

मण्डनदेउपुर नगरपालिकाको तर्फबाट हस्ताक्षर	SOLVE Nepal को तर्फबाट हस्ताक्षर
नाम: टोक बहादुर वाईबा	नाम: नैरेश पौड्याल
पद: प्रजा उपनिव	पद: म्यानेजर
इमेल: टोक बहादुर वाईबा नगर प्रमुख	इमेल: info@solvenepal.org
सम्पर्क नं.	सम्पर्क नं. ०१४७९३१५७
मिति: २०८२/०३/१५	मिति: २०८२/०३/१५



समझदारी पत्र

धुनिवेशी नगरपालिका
धादिङ्ग, नेपाल

र

उदार स्वयंसेवक आवद्ध सामाजिक संस्था नेपाल (SOLVE Nepal)
कागेश्वरी मनोहरा -९, काठमाडौं, नेपाल

जुलाई, २०२५

समझदारी पत्रको प्रस्तावना

धुनिवेशी नगरपालिका र उदार स्वयंसेवक आवद्ध सामाजिक संस्था नेपाल (SOLVE Nepal) बीच यो समझदारी पत्र (MoU) गरिएको छ। SOLVE Nepal, एक गैरनाफामूलक गैरसरकारी संस्था, कृषि र सूचना प्रविधि (ICT) को विकासमा केन्द्रित छ। यस संस्थाले कृषि क्षेत्रलाई सुधार गर्न र आधुनिक प्रविधिको उपयोगद्वारा कृषकहरूको जीवनस्तर सुधार गर्न विभिन्न कार्यक्रम सञ्चालन गर्दै आएको छ। दुवै पक्षको सहकार्यमा धुनिवेशी नगरपालिकाका किसानहरूलाई केन्द्रित गरी निम्न सर्तहरूअनुसार कार्यान्वयन गर्ने सहमति गरिएको छ।

उद्देश्यहरू

१. कृषि अभ्यासको सबलीकरण: दिगो कृषि अभ्यासलाई प्रवर्द्धन गर्न, उत्पादकत्व वृद्धि गर्न, र किसानहरूलाई सहयोग गर्न सहकार्य गर्ने।
२. कृषिमा सूचना प्रविधि (ICT) को प्रयोग: आधुनिक प्रविधिको उपयोग गरी कृषि चुनौतीहरूको समाधान खोज्ने र दक्षता अभिवृद्धि गर्ने।
३. क्षमता निर्माण: किसानहरूलाई आधुनिक कृषि प्रविधि र अभ्यासको ज्ञान दिन तालिम, कार्यशाला, र सचेतना कार्यक्रम सञ्चालन गर्ने।

भूमिका र जिम्मेवारी

उदार स्वयंसेवक आवद्ध सामाजिक संस्था (SOLVE Nepal)

१. कृषि र सूचना प्रविधिमा आफ्नो विशेषज्ञता उपलब्ध गराउने।
२. किसान र सरोकारवालाहरूको लागि लाभदायक ICT एप्लिकेसन डिजाइन र विकास गर्ने।
३. कृषि प्रविधिसँग सम्बन्धित अनुसन्धान, अध्ययन, र तालिम कार्यक्रम सञ्चालन गर्ने।
४. नमुनाको रूपमा कृषि औजार हस्तान्तरण गर्ने।
५. युवा र महिला किसानहरूलाई प्रोत्साहन गर्ने तथा सम्मान गर्ने।

धुनिवेशी नगरपालिका

१. कृषिमा ICT आधारित कार्यक्रमको कार्यान्वयनका लागि सहभागीहरू छान्ने कार्यक्रममा उपस्थित गराउने ।
२. प्राथमिकताका क्षेत्र र लक्षित समूहहरूको पहिचानमा SOLVE Nepal सँग सहकार्य गर्ने ।
३. परियोजना सम्पन्न भएपछि पनि ICT एप्लिकेसन सञ्चालन गर्ने ।

सहकार्य र कार्यान्वयन

क) नियमित बैठक:

कार्यक्रमको प्रगति, उपलब्धि, र नतिजा समीक्षा गर्न दुवै पक्षबीच नियमित बैठक आयोजना गरिनेछ ।

ख) स्रोत साभेदारी:

कार्यक्रम अन्तर्गतका निर्धारित गतिविधिहरूको सफल कार्यान्वयनका लागि आवश्यक उपकरण, प्राविधिक सहयोग र आर्थिक व्ययभारबारे दुईपक्षबीच छलफल हुनेछ । जसको मुख्य जिम्मेवारी संस्थाले लिनेछ भने नगरपालिकाले आवश्यक विषयमा सहयोग गर्नेछ । यस समझदारी अनुरूप संस्थाले नगरपालिका भित्रका ४० देखि ५० जना कृषकहरूलाई अभिमुखिकरण तालिम प्रदान गर्ने, आइसीटी एप्लिकेसन प्रचार गर्ने, संस्थाको प्रक्रिया पूरा गरी छानिएका नमुना कार्य गर्ने युवा र महिला किसानहरूलाई सम्मान/प्रोत्साहन गर्ने र मोडलका रूपमा रु. ८,००,०००- अक्षरूपी आठ लाख रुपैयासम्मको कृषि औजार कुनै महिला कृषक समूह वा कृषि फर्मका समूहलाई हस्तान्तरण गर्नेछ ।

वैधता र विवाद समाधान

क) वैधता:

यो समझदारी पत्र एक वर्षको लागि वैध हुनेछ । आवश्यक परेमा दुवै पक्षको सहमतिमा नवीकरण वा परिमार्जन गर्न सकिनेछ ।

ख) विवाद समाधान:

कार्यक्रम कार्यान्वयनको क्रममा कुनै असमझदारी भएमा दुवै पक्षबीच छलफल र आपसी समझदारीबाट समाधान गरिनेछ ।

५. हस्ताक्षर

यो समझदारी पत्रमा हस्ताक्षर गरी दुवै पक्षका प्रतिनिधिहरूले यसको सर्तहरू पढेको, बुझेको र सहमत भएको प्रमाणित गरेका छन् ।

धुनिवेशी नगरपालिकाको तर्फबाट हस्ताक्षर	SOLVE Nepal को तर्फबाट हस्ताक्षर
नाम:	नाम:
पद:	पद:
इमेल:	इमेल: info@solvenepal.org
सम्पर्क नं.	सम्पर्क नं.: ०१४७९३१५७
मिति:	मिति:

समझदारी पत्र

राप्ती नगरपालिका
चितवन, नेपाल

र

उदार स्वयंसेवक आवद्ध सामाजिक संस्था नेपाल (SOLVE Nepal)

कागेश्वरी मनोहरा -९, काठमाडौं, नेपाल

डिसेम्बर, २०२५

समझदारी पत्रको प्रस्तावना

राप्ती नगरपालिका र उदार स्वयंसेवक आवद्ध सामाजिक संस्था नेपाल (SOLVE Nepal) बीच यो समझदारी पत्र (MoU) गरिएको छ । SOLVE Nepal, एक गैरनाफामूलक गैरसरकारी संस्था, कृषि र सूचना प्रविधि (ICT) को विकासमा केन्द्रित छ । यस संस्थाले कृषि क्षेत्रलाई सुधार गर्न र आधुनिक प्रविधिको उपयोगद्वारा कृषकहरूको जीवनस्तर सुधार गर्न विभिन्न कार्यक्रम सञ्चालन गर्दै आएको छ । दुवै पक्षको सहकार्यमा राप्ती नगरपालिकाका किसानहरूलाई केन्द्रित गरी निम्न सर्तहरूअनुसार कार्यन्वयन गर्ने सहमति गरिएको छ ।

उद्देश्यहरू

१. कृषि अभ्यासको सबलीकरण: दिगो कृषि अभ्यासलाई प्रवर्द्धन गर्न, उत्पादकत्व वृद्धि गर्न, र किसानहरूलाई सहयोग गर्न सहकार्य गर्ने ।
२. कृषिमा सूचना प्रविधि (ICT) को प्रयोग: आधुनिक प्रविधिको उपयोग गरी कृषि चुनौतीहरूको समाधान खोज्ने र दक्षता अभिवृद्धि गर्ने ।
३. क्षमता निर्माण: किसानहरूलाई आधुनिक कृषि प्रविधि र अभ्यासको ज्ञान दिन तालिम, कार्यशाला, र सचेतना कार्यक्रम सञ्चालन गर्ने ।

भूमिका र जिम्मेवारी

उदार स्वयंसेवक आवद्ध सामाजिक संस्था (SOLVE Nepal)

१. कृषि र सूचना प्रविधिमा आफ्नो विशेषज्ञता उपलब्ध गराउने ।
२. किसान र सरोकारवालाहरूको लागि लाभदायक ICT एप्लिकेसन डिजाइन र विकास गर्ने
३. कृषि प्रविधिसँग सम्बन्धित अनुसन्धान, अध्ययन, र तालिम कार्यक्रम सञ्चालन गर्ने ।
४. नमुनाको रूपमा कृषि औजार हस्तान्तरण गर्ने ।
५. युवा र महिला किसानहरूलाई प्रोत्साहन गर्ने तथा सम्मान गर्ने ।



राप्ती नगरपालिका

१. कृषिमा ICT आधारित कार्यक्रमको कार्यान्वयनका लागि सहभागीहरू उपलब्ध गराउने ।
२. प्राथमिकताका क्षेत्र र लक्षित समूहहरूको पहिचानमा SOLVE Nepal संग सहकार्य गर्ने ।
३. ICT एप्लिकेसन परियोजना सम्पन्न भएपछि यसको सञ्चालन गर्ने ।

सहकार्य र कार्यान्वयन

क) नियमित बैठक:

- १) कार्यक्रमको प्रगति, उपलब्धि, र नतिजा समीक्षा गर्न दुवै पक्षबीच नियमित बैठक आयोजना गरिनेछ ।

ख) स्रोत साभेदारी:

कार्यक्रम अन्तर्गतका निर्धारित गतिविधिहरूको सफल कार्यान्वयनका लागि आवश्यक उपकरण, प्राविधिक सहयोग र आर्थिक व्ययभारबारे दुईपक्षबीच छलफल हुनेछ । जसको मुख्य जिम्मेवारी संस्थाले लिनेछ भने नगरपालिकाले आवश्यक विषयमा सहयोग गर्नेछ । यस समझदारी अनुरूप संस्थाले नगरपालिका भित्रका ४० देखि ५० जना कृषकहरूलाई अभिमुखिकरण तालिम प्रदान गर्ने, आइसीटी एप्लिकेसन प्रचार गर्ने, संस्थाको प्रक्रिया पूरा गरी छानिएका नमुना कार्य गर्ने युवा र महिला किसानहरूलाई सम्मान/प्रोत्साहन गर्ने र मोडलका रूपमा रु. ८,००,०००-अक्षरुपी आठ लाख सम्मको कृषि औजार कुनै महिला कृषक समूह वा कृषि फर्मका समूहलाई हस्तान्तरण गर्नेछ ।

वैधता र विवाद समाधान

क) वैधता:

यो समझदारी पत्र एक वर्षको लागि वैध हुनेछ । आवश्यक परेमा दुवै पक्षको सहमतिमा नवीकरण वा परिमार्जन गर्न सकिनेछ ।

ख) विवाद समाधान:

कार्यक्रम कार्यान्वयनको क्रममा कुनै असमझदारी भएमा दुवै पक्षबीच छलफल र आपसी समझदारीबाट समाधान गरिनेछ ।



५. हस्ताक्षर

यो समझदारी पत्रमा हस्ताक्षर गरी दुवै पक्षका प्रतिनिधिहरूले यसको सर्तहरू पढेको, बुझेको र सहमत भएको प्रमाणित गरेका छन् ।

राप्ती नगरपालिकाको तर्फबाट हस्ताक्षर [Signature]	SOLVE Nepal को तर्फबाट हस्ताक्षर [Signature]
नाम: शमशेर ज्ञाना	नाम: कान्ति ग्योरे
पद: नगर प्रमुख	पद: प्रतिनिधि
इमेल: info@rahimun.gov.np	इमेल: info@solvenepal.org
सम्पर्क नं. ९८२२०६२२३२	सम्पर्क नं. ९८६०९२०१५१
मिति: २०८२/२/०९	मिति: २०८२-०२-०९



समझदारी पत्र

गौर नगरपालिका
रौतहट, नेपाल

र

उदार स्वयंसेवक आवद्ध सामाजिक संस्था नेपाल (SOLVE Nepal)

कागेश्वरी मनोहरा -९, काठमाडौं, नेपाल

मे, २०२५

समझदारी पत्रको प्रस्तावना

गौर नगरपालिका र उदार स्वयंसेवक आवद्ध सामाजिक संस्था नेपाल (SOLVE Nepal) बीच यो समझदारी पत्र (MoU) गरिएको छ ।

SOLVE Nepal, एक गैरनाफामूलक गैरसरकारी संस्था, कृषि र सूचना प्रविधि (ICT) को विकासमा केन्द्रित छ । यस संस्थाले कृषि क्षेत्रलाई सुधार गर्न र आधुनिक प्रविधिको उपयोगद्वारा कृषकहरूको जीवनस्तर सुधार गर्न विभिन्न कार्यक्रम सञ्चालन गर्दै आएको छ ।

दुवै पक्षको सहकार्यमा गौर नगरपालिकाका किसानहरूलाई केन्द्रित गरी निम्न सर्तहरूअनुसार कार्यान्वयन गर्ने सहमति गरिएको छ ।

उद्देश्यहरू

१. कृषि अभ्यासको सवलिकरण: दिगो कृषि अभ्यासलाई प्रवर्द्धन गर्न, उत्पादकत्व वृद्धि गर्न, र किसानहरूलाई सहयोग गर्न सहकार्य गर्ने ।
२. कृषिमा सूचना प्रविधि (ICT) को प्रयोग: आधुनिक प्रविधिको उपयोग गरी कृषि चुनौतीहरूको समाधान खोज्ने र दक्षता अभिवृद्धि गर्ने ।
३. क्षमता निर्माण: किसानहरूलाई आधुनिक कृषि प्रविधि र अभ्यासको ज्ञान दिन तालिम, कार्यशाला, र सचेतना कार्यक्रम सञ्चालन गर्ने ।

भूमिका र जिम्मेवारी

उदार स्वयंसेवक आवद्ध सामाजिक संस्था (SOLVE Nepal)

१. कृषि र सूचना प्रविधिमा आफ्नो विशेषज्ञता उपलब्ध गराउने ।
२. किसान र सरोकारवालाहरूको लागि लाभदायक ICT एप्लिकेसन डिजाइन र विकास गर्ने ।
३. कृषि प्रविधिसँग सम्बन्धित अनुसन्धान, अध्ययन, र तालिम कार्यक्रम सञ्चालन गर्ने ।
४. नमुनाको रूपमा कृषि औजार हस्तान्तरण गर्ने ।
५. युवा र महिला किसानहरूलाई प्रोत्साहन गर्ने तथा सम्मान गर्ने ।

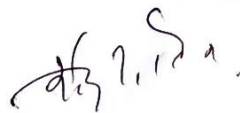
गौर नगरपालिका

१. कृषिमा ICT आधारित कार्यक्रमको कार्यान्वयनका लागि सहभागीहरू उपलब्ध गराउने ।




शम्भु सिंह
नगर प्रमुख
गौर नगरपालिका
गौर, रौतहट





२. प्राथमिकताका क्षेत्र र लक्षित समूहहरूको पहिचानमा SOLVE Nepal सँग सहकार्य गर्ने ।

३. ICT एप्लिकेसन परियोजना सम्पन्न भएपछि यसको सञ्चालन गर्ने ।

सहकार्य र कार्यान्वयन

क) नियमित बैठक:

कार्यक्रमको प्रगति, उपलब्धि, र नतिजा समीक्षा गर्न दुवै पक्षबीच नियमित बैठक आयोजना गरिनेछ ।

ख) स्रोत साभेदारी:

कार्यक्रम अन्तर्गतका निर्धारित गतिविधिहरूको सफल कार्यान्वयनका लागि आवश्यक उपकरण, प्राविधिक सहयोग र आर्थिक व्ययभारवारे दुईपक्षबीच छलफल हुनेछ । जसको मुख्य जिम्मेवारी संस्थाले लिनेछ भने नगरपालिकाले आवश्यक विषयमा सहयोग गर्नेछ । यस समझदारी अनुरूप संस्थाले नगरपालिका भित्रका ४० देखि ५० जना कृषकहरूलाई अभिमुखिकरण तालिम प्रदान गर्ने, आइसीटी एप्लिकेसन प्रचार गर्ने, संस्थाको प्रक्रिया पूरा गरी छानिएका नमुना कार्य गर्ने युवा र महिला किसानहरूलाई सम्मान/प्रोत्साहन गर्ने र मोडलका रूपमा रु. ८,००,०००-अक्षरुपी आठ लाख सम्मको कृषि औजार कुनै महिला कृषक समूह वा कृषि फर्मका समूहलाई हस्तान्तरण गर्नेछ ।

वैधता र विवाद समाधान

क) वैधता:


यो समझदारी पत्र एक वर्षको लागि वैध हुनेछ । आवश्यक परेमा दुवै पक्षको सहमतिमा नवीकरण वा परिमार्जन गर्न सकिनेछ ।

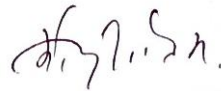
ख) विवाद समाधान:

कार्यक्रम कार्यान्वयनको क्रममा कुनै असमझदारी भएमा दुवै पक्षबीच छलफल र आपसी समझदारीबाट समाधान गरिनेछ ।

५. हस्ताक्षर

यो समझदारी पत्रमा हस्ताक्षर गरी दुवै पक्षका प्रतिनिधिहरूले यसको सर्तहरू पढेको, बुझेको र सहमत भएको प्रमाणित गरेका छन् ।


श्याम प्रसाद
नगर प्रमुख
नगरपालिका
मोर, गण्डक







गौर नगरपालिकाको तर्फबाट हस्ताक्षर	SOLVE Nepalको तर्फबाट हस्ताक्षर
नाम: <u>शम्भु शर्मा</u>	नाम: <u>मोहन गौरी</u>
पद: <u>प्रमुख</u>	पद: <u>पारिचालना प्रमुख</u>
इमेल:	इमेल: <u>info@solvenepal.org</u>
सम्पर्क नं. <u>९८२२०४००६२</u>	सम्पर्क नं. <u>९८२२०४००६२/०१-४७९९१५७</u>
मिति: <u>२०८२/०२/१९</u>	मिति: <u>२०८२/०२/१९</u>

Memorandum of Understanding (MoU)

Between

Kageshwari Manohara Municipality, Kathmandu, Nepal

And

**Social Organization for Liberal Volunteers Engagement Nepal
(SOLVE Nepal), Kageshwari Manohara-9, Kathmandu, Nepal**

Date: December 2025

Preamble

This Memorandum of Understanding (MoU) is entered into between Kageshwari Manohara Municipality and Social Organization for Liberal Volunteers Engagement Nepal (SOLVE Nepal).

SOLVE Nepal is a non-profit, non-governmental organization focused on the development of agriculture and information and communication technology (ICT). The organization has been conducting various programs to improve the agricultural sector and enhance the living standards of farmers through the use of modern technologies.

Through this collaboration, both parties agree to implement programs targeting farmers in Kageshwari Manohara Municipality under the following terms:

Objectives

Strengthening Agricultural Practices: Collaborate to promote sustainable agricultural practices, increase productivity, and support farmers.

Use of ICT in Agriculture: Apply modern technologies to address agricultural challenges and improve efficiency.

Capacity Building: Conduct training, workshops, and awareness programs to provide farmers with knowledge of modern agricultural practices and technologies.

Roles and Responsibilities

1. Social Organization for Liberal Volunteers Engagement Nepal (SOLVE Nepal):

- Provide expertise in agriculture and ICT.
- Modify and update beneficial ICT applications for farmers and stakeholders.
- Conduct research, studies, and training programs related to agricultural technologies.
- Distribute agricultural tools as demonstration models.
- Encourage and honor youth and women farmers.

2. Kageshwari Manohara Municipality:

- Provide participants for the implementation of ICT-based agricultural programs.
- Collaborate with SOLVE Nepal to identify priority areas and target groups.
- Operate and maintain ICT application projects after completion by SOLVE Nepal.

Collaboration and Implementation

a) Regular Meetings:

Both parties will hold regular meetings to review program progress, achievements, and outcomes.

b) Resource Sharing:

Necessary equipment, technical assistance, and financial responsibilities for program activities will be discussed between both parties. The main responsibility will lie with SOLVE Nepal, while the Municipality will provide support as needed.

Under this MoU, SOLVE Nepal will:

- Provide orientation training to 40–50 farmers within the municipality.
- Promote ICT applications in agriculture.
- Honor and encourage selected exemplary youth and women farmers.

- Transfer agricultural tools worth up to NPR 800,000 (Eight Lakh Rupees) to a women's farmer group or an agricultural cooperative as demonstration models.

Validity and Dispute Resolution

a) Validity:

This MoU will remain valid for one year. It may be renewed or amended upon mutual agreement of both parties if required.

b) Dispute Resolution:

Any misunderstandings during program implementation will be resolved through discussion and mutual agreement between both parties.

Signatories

By signing this MoU, representatives of both parties certify that they have read, understood, and agreed to its terms.

On behalf of Kageshwari Manohara Municipality:	On behalf of SOLVE Nepal:
Name: Goma Devi Khatriwoda	Name: Subash Ghimire
Designation: Agricultural Officer	Designation: Treasurer
Email:	Email:
Contact No.: 9849191266	Contact No.: 9863493733
Date: _____	Date: _____

Annex-3

Lettr of Thanks and Appreciation



कागेश्वरी मनोहरा नगरपालिका
Kageshwori Manohara Municipality

नगर कार्यपालिकाको कार्यालय (Office of Municipal Executive)
थली, डाँछी, काठमाडौं (Thali, Danchhi, Kathmandu)
बागमती प्रदेश, नेपाल (Bagmati Province, Nepal)



फोन नं. (Tel.No.) ०१-४४५१२४२ (01-4451242)
०१-४४५०३५६ (01-4450356)
०१-४४५२००० (01-4452000)

“सबल, सक्षम, सुशासनयुक्त, विकासमुखी स्थानीय सरकार”

Date: 26 Jan 2026

Letter of Thanks and Appreciation

Dear Sir/Madam,

On behalf of Kageshwori Manohara Municipality, Kathmandu, we would like to extend our sincere gratitude to the Social Organization for Liberal Volunteers Engagement Nepal (SOLVE Nepal) for successfully conducting the *Outstanding Farmer Recognition Program*, *Orientation Training on “ICT in Agriculture,”* and *Agricultural Input Distribution Program* in close coordination with this municipality.

The program played a significant role in honoring, empowering, and motivating the local farming community through a **participatory implementation model**. Under this initiative, a total of **eighteen (18) mini tillers, ten thousand eight hundred (10,800) square meters (equivalent to forty (40) ropanis) of tunnel plastics, and forty (40) double-function sprayer machines** were distributed to farmers. These inputs will directly support farmers in adopting improved, efficient, and climate-resilient agricultural practices while enhancing productivity and income generation.

In addition, **five (5) model farmers**, with special emphasis on **youth and women**, were formally felicitated and awarded for their noble contributions to agriculture. Their exemplary efforts and achievements serve as a strong source of inspiration for other farmers and encourage greater engagement of youth and women in modern and sustainable farming practices.

The orientation training on **“ICT in Agriculture”** effectively highlighted the importance of information and communication technologies in modernizing agriculture, improving access to timely information, and strengthening decision-making at the farm level. The training enhanced farmers’ knowledge and skills, while the distribution of agricultural inputs provided practical and timely support at the grassroots level.

Kageshwori Manohara Municipality highly appreciates the technical expertise, effective coordination, and strong commitment demonstrated by **SOLVE Nepal** throughout the planning and implementation of this program. Such collaborative initiatives are instrumental in strengthening the local agricultural sector, promoting inclusive participation of youth and women, and improving the livelihoods of smallholder farmers.

We look forward to continued cooperation and collaboration with SOLVE Nepal in future development initiatives.

With sincere appreciation,

Kageshwori Manohara Municipality
Kathmandu, Nepal

Purushotam Subedi
Chief Administrative Officer

“स्वच्छ, सफा, हराभरा, बनाऔं कागेश्वरी मनोहरा”

e-mail: gr.kageshworimun@gmail.com Website: www.kageshworimanoharamun.gov.np



मण्डनदेउपुर नगरपालिका
MANDANDEUPUR MUNICIPALITY
नगर कार्यपालिकाको कार्यालय
Office of the Municipal Executive

०११-१४१२११२
०११-१४१२११३
०११-१४१२११४

Letter No.2082/083
Dispatch No. 1367

महादेवपुर नगरपालिका
Mahadevapur Municipality
बागमती प्रदेश, नेपाल
Bagmati Province, Nepal

Date:-2082-10-13

Letter of Thanks and Appreciation

Dear Sir/Madam,

On behalf of Mandandeupur Municipality, Kavrepalanchok, we would like to extend our sincere gratitude to the Social Organization for Liberal Volunteers Engagement Nepal (SOLVE Nepal) for successfully conducting the *Outstanding Farmer Recognition Program, Orientation Training on "ICT in Agriculture," and Agricultural Equipment Distribution Program* in close coordination with this municipality.

The program played a significant role in honoring, empowering, and motivating the local farming community. Under this initiative, a total of **twenty (20) combined mills** were distributed to farmers and farmers' groups, providing practical support for improving post-harvest processing, reducing labor burden, and enhancing efficiency and income generation at the household and community levels.


In addition, **five (5) model women farmers** were formally felicitated and awarded in recognition of their noble contributions to agriculture. Their dedication, leadership, and achievements serve as a strong source of inspiration for other women farmers and encourage greater participation of women in modern, productive, and sustainable agricultural practices.

The orientation training on "**ICT in Agriculture**" effectively highlighted the importance of information and communication technologies in modernizing agriculture, improving access to timely information, and strengthening farm-level decision-making. The training enhanced farmers' knowledge and skills, while the distribution of agricultural equipment provided timely and need-based support at the grassroots level.

Mandan Deupur Municipality highly appreciates the technical expertise, effective coordination, and strong commitment demonstrated by **SOLVE Nepal** throughout the planning and implementation of this program. Such collaborative initiatives are instrumental in strengthening the local agricultural sector, promoting women's empowerment, and improving the livelihoods of smallholder farmers.

We look forward to continued cooperation and collaboration with SOLVE Nepal in future development initiatives.

With sincere appreciation,


Tok Bahadur Waiba
Mayor
Tok Bahadur Waiba
Mayor

Website: mandandeupurmun.gov.np

E-mail: mandandeupurmu@gmail.com



**Dhunibeshi Municipality
Office of the Municipal Executive
Jugedi, Dhading
Bagmati Province, Nepal**



Phone: 01- 0401197
Email: dhunibeshimun@gmail.com

F.Y.: 2025/26
Ref. No.: 1335

Date: 27 January 2026

To
Social Organization for Liberal Volunteers Engagement Nepal
(SOLVE Nepal)

Subject: Letter of Thanks and Appreciation

Dear Sir/Madam,

On behalf of Dhunibeshi Municipality, Dhading, we would like to extend our sincere gratitude to the Social Organization for Liberal Volunteers Engagement Nepal (SOLVE Nepal) for successfully conducting the *Outstanding Farmer Recognition, Orientation Training on "Application of Information and Technology in Agriculture," and Agricultural Equipment Distribution Program* in close coordination with this municipality.

The program played a significant role in honoring and motivating the local farming community, particularly young and women smallholder farmers. Under this initiative, *five (5) outstanding model farmers*—with special emphasis on youth and women small farm holders—were formally recognized and awarded for their exemplary contribution to agriculture. In addition, *one hundred eighty (180) farmers were provided with double-function sprayer machines*, which will directly support them in adopting improved, efficient, and climate-resilient agricultural practices.

The program effectively highlighted the importance of modern science and technology in transforming agriculture into a more productive, sustainable, and income-generating sector. The orientation and training enhanced farmers' knowledge and skills, while the distribution of agricultural equipment provided practical and timely support at the grassroots level.

Dhunibeshi Municipality highly appreciates the technical expertise, effective coordination, and strong commitment demonstrated by SOLVE Nepal throughout the planning and implementation of this program. Such collaborative initiatives are instrumental in strengthening the local agricultural sector, encouraging youth and women's engagement in farming, and improving the livelihoods of smallholder farmers.

We look forward to continued cooperation and collaboration with SOLVE Nepal in future development initiatives.

With sincere appreciation,
Mr. Balkrishna Acharya (Mayor)
Dhunibeshi Municipality
Dhading, Nepal


Balkrishna Acharya
Mayor

"Result oriented Administration; Prosperity And Good Governance"
www.dhunibeshimun.gov.np, Email- dhunibeshimun@gmail.com, info@dhunibeshimun.gov.np,



RAPTI MUNICIPALITY

Office of Municipal Executive

Rapti Municipality
Office of the Municipal Executive
Harid, Bhandara, Chitwan
Bagmati Province, Nepal
2073

Ref. No.: 1082-0821083

Date: 2026-01-25

Letter of Thanks and Appreciation

Dear Sir/Madam,

On behalf of Rapti Municipality, we would like to extend our sincere gratitude to the **Social Organization for Liberal Volunteers Engagement Nepal (SOLVE Nepal)** for successfully conducting the *Outstanding Farmer Recognition Program, Orientation Training on "ICT in Agriculture,"* and *Beehive Distribution Program* in close coordination with this municipality.

The program played a significant role in empowering and motivating the local farming community, with a particular focus on the **Chepang and other marginalized communities**, as well as **youth and women farmers**. Under this initiative, a total of **sixty-six (66) beehives** were distributed to farmers from Chepang and marginalized groups, contributing directly to the promotion of sustainable livelihoods, income generation, and environmentally friendly agricultural practices.

In addition, **five (5) model farmers**, with special emphasis on **youth and women**, were formally **felicited and awarded** in recognition of their noble contributions to agriculture. Their achievements serve as an inspiration to other farmers and encourage wider community engagement in innovative and productive farming practices.

The orientation training on **"ICT in Agriculture"** effectively highlighted the role of **information and communication technologies** in modernizing agriculture, improving access to information, and enhancing productivity. **The training enhanced farmers' knowledge and skills**, while the distribution of beehives provided practical and timely support at the **grassroots level**.

Rapti Municipality highly appreciates the technical expertise, effective coordination, and strong commitment demonstrated by **SOLVE Nepal** throughout the planning and implementation of this program. Such collaborative initiatives are vital for strengthening inclusive agricultural development, promoting youth and women's participation, and **improving the livelihoods of marginalized farming communities**.

We look forward to continued cooperation and collaboration with SOLVE Nepal in future development initiatives.

With sincere appreciation,

Mr Shamsher Lama
Mayor
Rapti Municipality
Chitwan, Nepal



स्थानीय सरकार

Local Government

गौर नगरपालिका

Gaur Municipality

नगर कार्यपालिकाको कार्यालय

Office of the Municipal Executive



गौर, रौतहट
Gaur, Rautahat
मधेश प्रदेश, नेपाल
Madhesh Province, Nepal

पत्र संख्या: २०८२/०८३

चलानी नं. १००१

मिति: वि.सं २०८२/१०/१३

ने.सं ११४६, शिल्लाथ्व ९, मंगलवार

Letter of Thanks and Appreciation

Dear Sir/Madam,

On behalf of Gaur Municipality, Rautahat, we would like to extend our sincere gratitude to Social organization for Liberal Volunteers Engagement Nepal (SOLVE Nepal) for successfully conducting the *Outstanding Farmer Recognition, Orientation Training on "Application of Information and Technology in Agriculture," and Agricultural Equipment Distribution Program*

in coordination with this municipality.

The program played a significant role in honoring and motivating the farming community. Under

this initiative, *six (6) outstanding farmers were formally recognized and awarded* for their exemplary contribution to agriculture. In addition, *one hundred eighty-five (185) farmers were provided with double-function sprayer machines*, which will directly support them in adopting improved and efficient agricultural practices.

The program effectively highlighted the importance of modern science and technology in transforming agriculture into a more productive, sustainable, and income-generating sector. The orientation and training enhanced farmers' knowledge and skills, while the distribution of agricultural equipment provided practical and timely support at the grassroots level.

Gaur Municipality highly appreciates the technical expertise, coordination, and strong commitment demonstrated by SOLVE Nepal throughout the planning and implementation of this

program. Such collaborative initiatives are instrumental in strengthening the local agricultural sector and improving the livelihoods of farmers.

We look forward to continued cooperation and collaboration with SOLVE Nepal in future development initiatives.

With sincere appreciation,

Shambhu Sah

Mayor

Gaur Municipality, Rautahat, Nepal

फोन नं.: ०५५-५२०२९४ (नगर प्रमुख) ५२०८९३ (उप-प्रमुख) ५२१६३४ (प्रशासन शाखा) ५२०८९४ (आर्थिक प्रशासन शाखा) ५२०२९३ (स्वास्थ्य शाखा) ५२०३२४ (वारुणयन्त्र) १६६०५५२००२ (टोल फ्री नं.), www.gaurmun.gov.np, Email:- gaurnapa@gmail.com, info@gaurmun.gov.np

संस्थापक अधिकारी, विकास र गौर नगरको भेस पोस्टमैन



उदार स्वयंसेवक आवद्ध सामाजिक संस्था नेपाल

काठमाडौं, नेपाल, फोन नं.: ०१-४७५३१५७

इमेल: info@solvenepal.org

वेबसाइट: www.solvenepal.org