



Mahatma Gandhi Vidyamandir's
Samajshree Prashantdada Hiray Arts,
Science and Commerce College, Nampur
Tal. Baglan (Nashik) Website:
<https://mgvnampursr.kbhgroup.in/>



DEPARTMENT OF ZOOLOGY

Extension Activity Report - Apiculture and Fishery Counselling for Side Income Source

Date: 16/07/2018

I. Introduction

On the mentioned date, Mr. R.R. Kapadnis, Associate Professors of the Department of Zoology from SPH ASC College Nampur, conducted an extension activity in Kakadgaon. The primary objective was to counsel local farmers on the potential benefits of engaging in Apiculture (beekeeping) and Fishery as supplementary sources of income.

II. Participants

Local farmers from Kakadgaon actively participated in the extension activity. The farmers showed interest in exploring alternative income sources and improving their livelihoods.

III. Apiculture Counselling

1. Introduction to Apiculture:

- Mr. R.R. Kapadnis provided an overview of beekeeping, emphasizing its economic potential and environmental benefits.

2. Demonstrations:

- Practical demonstrations on setting up beehives, honey extraction, and hive management were conducted to give farmers a hands-on experience.

3. Economic Benefits:

- Detailed discussions on the market demand for honey, beeswax, and other bee-related products highlighted the economic viability of apiculture.

IV. Fishery Counselling

1. Introduction to Fishery:

Mr. R.R. Kapadnis - presented information on fish farming, pond management, and various species suitable for local conditions.

2. Practical Insights:

- Demonstrations on pond preparation, fish breeding techniques, and sustainable aquaculture practices were provided.

3. Market Opportunities:

- Farmers were educated on the market demand for locally cultivated fish, emphasizing the potential for a steady income

V. Interactive Session


An interactive session was conducted, allowing farmers to ask questions, share concerns, and seek clarification on Apiculture and Fishery practices.

VI. Feedback

The extension activity received positive feedback from the farmers, expressing appreciation for the valuable insights provided by the experts. Many farmers showed interest in adopting these practices to enhance their income.

VII. Conclusion

The extension activity led by Mr. R.R. Kapadnis and Mr. P.K. Chaudhari successfully educated and counselled farmers in Kakadgaon about the opportunities in Apiculture and Fishery for side income. The session fostered community engagement, and the knowledge shared is expected to contribute positively to the economic well-being of the local farmers.


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Giving information on breeding edible fishes.

Date - 16/07/2018

Place – Kakadgaon

Date - 16/07/2018

Place - Kakadgaon



Hive box use for Apiculture

Date - 16/07/2018

Place – Kakadgaon



Extension Activity Report - Apiculture and Fishery Counseling for Side Income Source

Date: 10/02/2022

I. Introduction

On the specified date of 10/02/2022, Dr. R.R. Kapadnis, Associate Professors in the Department of Zoology at SPH ASC College Nampur, conducted an extension activity in Kakadgaon. The primary aim was to provide guidance to local farmers on the potential benefits of engaging in Apiculture (beekeeping) and Fishery as supplementary sources of income.

II. Participants

Local farmers from Kakadgaon actively participated in the extension activity, demonstrating a keen interest in exploring alternative income sources to enhance their livelihoods.

III. Apiculture Counseling

1. Introduction to Apiculture:

- Dr. R.R. Kapadnis delivered an overview of beekeeping, emphasizing both its economic potential and positive environmental impact.

2. Demonstrations:

- Practical demonstrations were conducted on the establishment of beehives, honey extraction, and effective hive management to provide farmers with hands-on experience.

3. Economic Benefits:

- Detailed discussions centered around the market demand for honey, beeswax, and other bee-related products, highlighting the economic viability of apiculture.

IV. Fishery Counseling

1. Introduction to Fishery:

Dr. R.R. Kapadnis presented information on fish farming, pond management, and various fish species suitable for local conditions.

2. Practical Insights:

- Demonstrations were provided on pond preparation, fish breeding techniques, and sustainable aquaculture practices to offer practical insights.

3. Market Opportunities:

- Farmers were educated on the market demand for locally cultivated fish, emphasizing the potential for a steady income.

V. Interactive Session


A dynamic interactive session provided farmers with the opportunity to ask questions, share concerns, and seek clarification on Apiculture and Fishery practices.

VI. Feedback


The extension activity received positive feedback from the farmers, who expressed appreciation for the valuable insights provided by Dr. R.R. Kapadnis and Dr. P.K. Chaudhari. Many farmers indicated interest in adopting these practices to diversify their income streams.

VII. Conclusion

The extension activity, led by Dr. R.R. Kapadnis on 10/02/2022, successfully educated and counseled farmers in Kakadgaon about the opportunities in Apiculture and Fishery for generating additional income. The session fostered community engagement, and the shared knowledge is expected to positively contribute to the economic well-being of the local farmers.


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fisheries

Date - 10/02/2022

Place – Kakadgaon



Apiculture Cultivation

Date - 10/02/2022

Place – Kakadgaon



Extension Activity Report - Haemoglobin Analysis and Blood Group Check-up

Date: 02/10/2019

I. Introduction

On the date of 02/10/2019, Mr. R.R. Kapadnis and Mr. P.K. Chaudhari, Associate Professors in the Department of Zoology at SPH ASC College Nampur, conducted an extension activity. The focus of this activity was on Haemoglobin analysis and Blood Group checkup for the girls of the same college.

II. Participants

Female students from SPH ASC College Nampur actively participated in the extension activity, showing enthusiasm for the health-related initiatives conducted by the professors.

III. Haemoglobin Analysis

1. Introduction to Haemoglobin:

- Mr. R.R. Kapadnis provided an introduction to the importance of haemoglobin in the body and its role in maintaining good health.

2. Analysis Procedures:

- Practical demonstrations were carried out to showcase the procedures involved in haemoglobin analysis, highlighting the significance of maintaining optimal levels.

3. Health Education:

- Educational sessions were conducted to inform the students about dietary habits that contribute to healthy haemoglobin levels.

IV. Blood Group Checkup

1. Introduction to Blood Groups:

- Mr. P.K. Chaudhari presented information on blood groups, emphasizing the importance of knowing one's blood type for medical purposes.

2. Blood Group Testing:

- Practical blood group testing was conducted for all participating students, ensuring accurate identification of blood types.

3. Health Awareness:

- Students were provided with information regarding the implications of their blood types on health and potential medical considerations.

V. Interactive Session


An interactive session allowed students to ask questions, seek clarification, and gain a better understanding of haemoglobin levels and blood groups.

VI. Feedback

The extension activity received positive feedback from the female students, expressing gratitude for the health-related services provided by Mr. R.R. Kapadnis and Mr. P.K. Chaudhari. The initiative was appreciated for its contribution to the well-being of the college community.

VII. Conclusion

On 02/10/2019, Mr. R.R. Kapadnis and Mr. P.K. Chaudhari successfully conducted Haemoglobin analysis and Blood Group checkup for the girls of SPH ASC College Nampur. The activity not only promoted health awareness but also encouraged proactive engagement with one's well-being within the college community.


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Haemoglobin checking camp at S.P.H. A.S.C. College ,Nampur

Date:02/10/2019



Haemoglobin checkup

Date:02/10/2019



Haemoglobin checkup

Date:02/10/2019



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Blood group checking camp at S.P.H. A.S.C. College ,Nampur



Date:02/10/2019



Date:02/10/2019



Extension Activity Report - Apiculture and Fishery Counselling for Side Income Source

Date: 23/09/2022

I. Introduction

On the specified date of 23/09/2022, Dr. R.R. Kapadnis, Associate Professors in the Department of Zoology at SPH ASC College Nampur, conducted an extension activity in Nampur . The primary aim was to provide guidance to local farmers on the potential benefits of engaging in Apiculture (beekeeping) and Fishery as supplementary sources of income.

II. Participants

Local farmers from Nampur actively participated in the extension activity, demonstrating a keen interest in exploring alternative income sources to enhance their livelihoods.

III. Apiculture Counselling

1. Introduction to Apiculture:

- Dr. R.R. Kapadnis delivered an overview of beekeeping, emphasizing both its economic potential and positive environmental impact.

2. Demonstrations:

- Practical demonstrations were conducted on the establishment of beehives, honey extraction, and effective hive management to provide farmers with hands-on experience.

3. Economic Benefits:

- Detailed discussions centered around the market demand for honey, beeswax, and other bee-related products, highlighting the economic viability of apiculture.

IV. Fishery Counselling

1. Introduction to Fishery:

Dr. R.R. Kapadnis presented information on fish farming, pond management, and various fish species suitable for local conditions.

2. Practical Insights:

- Demonstrations were provided on pond preparation, fish breeding techniques, and sustainable aquaculture practices to offer practical insights.

3. Market Opportunities:

- Farmers were educated on the market demand for locally cultivated fish, emphasizing the potential for a steady income.

V. Interactive Session


A dynamic interactive session provided farmers with the opportunity to ask questions, share concerns, and seek clarification on Apiculture and Fishery practices.

VI. Feedback


The extension activity received positive feedback from the farmers, who expressed appreciation for the valuable insights provided by Dr. R.R. Kapadnis . Many farmers indicated interest in adopting these practices to diversify their income streams.

VII. Conclusion

The extension activity, led by Dr. R.R. Kapadnis on 23/09/2022, successfully educated and counselled farmers in Nampur about the opportunities in Apiculture and Fishery for generating additional income. The session fostered community engagement, and the shared knowledge is expected to positively contribute to the economic well-being of the local farmers.


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The Farmers The Vicinity Are Informed On

Date: 23/09/2022



Hive Box Use For Apiculture

Date: 23/09/2022


Place: Nampur



Giving Information On Breeding Edible Fishes

Date: 23/09/2022

Place: Nampur


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Extension Activity Report - Apiculture and Fishery Counselling for Side Income Source

Date: 24/01/2024

I. Introduction

On the specified date of 24/01/2024, Dr. R.R. Kapadnis, Associate Professors in the Department of Zoology at SPH ASC College Nampur, conducted an extension activity in Nampur . The primary aim was to provide guidance to local farmers on the potential benefits of engaging in Apiculture (beekeeping) as supplementary sources of income.

II. Participants

Local farmers from Nampur actively participated in the extension activity, demonstrating a keen interest in exploring alternative income sources to enhance their livelihoods.

III. Apiculture Counselling

1. Introduction to Apiculture:

- Dr. R.R. Kapadnis delivered an overview of beekeeping, emphasizing both its economic potential and positive environmental impact.

2. Demonstrations:

- Practical demonstrations were conducted on the establishment of beehives, honey extraction, and effective hive management to provide farmers with hands-on experience.

3. Economic Benefits:

- Detailed discussions centered around the market demand for honey, beeswax, and other bee-related products, highlighting the economic viability of apiculture.

IV. Practical Insights:

- Demonstrations were provided on the establishment of beehives, honey extraction, and effective hive management to provide farmers with hands-on experience.

V. Market Opportunities:

- Farmers were educated on the market demand for locally Available Honey Bee Products emphasizing the potential for a steady income.

VI. Interactive Session


A dynamic interactive session provided farmers with the opportunity to ask questions, share concerns, and seek clarification on Apiculture

VII. Feedback

The extension activity received positive feedback from the farmers, who expressed appreciation for the valuable insights provided by Dr. R.R. Kapadnis . Many farmers indicated interest in adopting these practices to diversify their income streams.

VIII. Conclusion

The extension activity, led by Dr. R.R. Kapadnis 24/01/2024, successfully educated and counselled farmers in Nampur about the opportunities in Apiculture for generating additional income. The session fostered community engagement, and the shared knowledge is expected to positively contribute to the economic well-being of the local farmers.


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The Farmers The Vicinity Are Informed On

Date: 24/01/2024



P8H7+625, Nampur, Maharashtra 423204, India

Latitude
20.73847°

Longitude
74.34511166666667°

Local 10:46:41 AM
GMT 05:16:41 AM

Altitude 560 m
Wednesday, 24.01.2024

Apiculture Cultivation

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