



SINED-TBI

**Agribusiness Incubation Centre (ABI)**  
**ICAR-National Dairy Research Institute, Karnal**  
**Entrepreneurship Development Programmes**



**Training Calendar (Year 2026-27)**

SR. NO.	TRAINING ID	TITLE OF TRAINING, DURATION AND COORDINATORS	COURSE CONTENT
1.	EDPMMP1	<p><b>Title:</b> Milk and milk products processing</p> <p><b>Duration:</b> 6 (6-11 April 2026)</p>	<p><b>About Training</b></p> <p>Processing of milk and milk products has the potential to be a profitable business opportunity for dairy entrepreneurs in India. Many Developmental Schemes, Dairy Venture Capital Fund and Strengthening Infrastructure and Clean Milk Production Schemes encourages small and medium scale dairy processing units to enter into organized dairy processing. However, lack of scientific knowledge about dairy products and absence of appropriate processing technologies is the major constraint for these entrepreneurs.</p> <p><b>Training Objective</b></p> <ul style="list-style-type: none"><li>♦ To provide an adequate knowledge for entrepreneurs and to those who would like to upgrade their existing business in the area of milk and milk products processing.</li></ul> <p><b>Topics to be covered:</b></p> <ul style="list-style-type: none"><li>♦ Processing of market milk</li><li>♦ Utility management at dairy processing plant</li><li>♦ Analysis of milk &amp; milk products</li><li>♦ Technology of milk products (heat &amp; acid coagulated traditional dairy products, fat rich dairy products, cheese and other fermented products, ice cream and frozen desserts)</li><li>♦ Packaging &amp; labeling of dairy products</li><li>♦ Cleaning, sanitation and hygiene maintenance of dairy processing equipments</li><li>♦ Financing linkages for dairy entrepreneurship &amp; costing of dairy products</li></ul>
2.	EDPCDF1	<p><b>Title:</b> Commercial dairy farming</p> <p><b>Duration:</b> 6 days (11-16 May 2026)</p>	<p><b>About Training</b></p> <p>Dairy Farming in India is changing from rearing few cows to more cows thus transforming subsistence dairying to commercial dairy business based on scientific dairy farming practices. Dairying is the fastest growing agri-commodity in the world driven by the growing population, change in dietary consumption pattern due to better disposable income, and increased concern for nutrition and quality products. Commercial dairy farming has huge potential for employment generation both in rural and peri-urban areas. Commercial dairy farming is more complex enterprise and needs to be managed scientifically for higher economic returns. Dairy entrepreneur managing commercial dairy farm requires broad knowledge and understanding about improved &amp; sustainable dairy farm practices and keen business acumen. Considering this important requirement of skill development among the prospective dairypreneurs, ICAR-National Dairy Research Institute designed a training course on Commercial Dairy Farming.</p> <p><b>Training Objective</b></p> <ul style="list-style-type: none"><li>♦ The aim of this course is to acquaint dairy entrepreneurs/students with knowledge in principles, planning and technical approach for establishing commercial dairy farms.</li></ul> <p><b>Topics to be covered:</b></p> <ul style="list-style-type: none"><li>♦ Good Dairy Management Practices which include establishment of commercial dairy farm</li><li>♦ Breeds selection, nutrition management of cattle</li><li>♦ Reproduction &amp; health management of cattle</li><li>♦ Clean milk production, quality assurance</li><li>♦ Economics of milk production and avenues for dairy entrepreneurship</li></ul>

3.	EDPIC1	<p><b>Title:</b> Ice cream: Preparation and quality evaluation</p> <p><b>Duration:</b> 5 days (8-12 June 2026)</p>	<p><b>About Training</b></p> <p>The art of preparing ice cream and frozen desserts was developed centuries ago, but demand of Ice creams and frozen desserts is still increasing. Processing of milk for manufacture of Ice cream and Frozen desserts has the potential to be a profitable business opportunity for dairy entrepreneurs in India. However, lack of scientific knowledge about these dairy products and absence of appropriate processing technologies are the major constraint for these entrepreneurs. The present EDP is designed to provide an adequate knowledge for such entrepreneurs, industry personnel and to those who would like to upgrade their existing business.</p> <p><b>Training Objective</b></p> <ul style="list-style-type: none"> <li>♦ To provide basic knowledge and hands on training about manufacture of ice cream and frozen desserts in context to Indian market.</li> </ul> <p><b>Topics to be covered:</b></p> <ul style="list-style-type: none"> <li>♦ An over view of technological aspect of ice cream and Food Safety Regulations</li> <li>♦ Ice cream mix preparation</li> <li>♦ Preparation of various flavours of ice cream</li> <li>♦ Frozen yoghurt preparation</li> <li>♦ Kulfi preparation</li> <li>♦ Preparation of softy ice cream</li> <li>♦ Testing of ice cream mix and ice cream for quality evaluation</li> </ul>
4.	EDPMMP2	<p><b>Title:</b> Milk and milk products processing</p> <p><b>Duration:</b> 6 (15-20 June 2026)</p>	<p><b>About Training</b></p> <p>Processing of milk and milk products has the potential to be a profitable business opportunity for dairy entrepreneurs in India. Many Developmental Schemes, Dairy Venture Capital Fund and Strengthening Infrastructure and Clean Milk Production Schemes encourages small and medium scale dairy processing units to enter into organized dairy processing. However, lack of scientific knowledge about dairy products and absence of appropriate processing technologies is the major constraint for these entrepreneurs.</p> <p><b>Training Objective</b></p> <ul style="list-style-type: none"> <li>♦ To provide an adequate knowledge for entrepreneurs and to those who would like to upgrade their existing business in the area of milk and milk products processing.</li> </ul> <p><b>Topics to be covered:</b></p> <ul style="list-style-type: none"> <li>♦ Processing of market milk</li> <li>♦ Utility management at dairy processing plant</li> <li>♦ Analysis of milk &amp; milk products</li> <li>♦ Technology of milk products (heat &amp; acid coagulated traditional dairy products, fat rich dairy products, cheese and other fermented products, ice cream and frozen desserts)</li> <li>♦ Packaging &amp; labeling of dairy products</li> <li>♦ Cleaning, sanitation and hygiene maintenance of dairy processing equipments</li> <li>♦ Financing linkages for dairy entrepreneurship &amp; costing of dairy products</li> </ul>
5.	EDPCT1	<p><b>Title:</b> Cheese: Preparation and quality evaluation</p> <p><b>Duration:</b> 5 (6-10 July 2026)</p> <p><b>Coordinators:</b> Dr. Yogesh Khetra &amp; Dr. Sangita Ganguly</p>	<p><b>About Training:</b></p> <p>Cheese being high valued dairy products, it has the potential for a profitable business opportunity for dairy entrepreneurs in India. With liberalization, consumer acceptance has also been increased in India, with accelerated growth in Cheeses that suits the Indian palate. The dairy industry has propelled the commercial production of cheeses, however, there exists a great scope for the production of high-value exotic fresh/green/raw cheeses. The very purpose of this training is to sensitize the entrepreneur for the production of high-valued cheeses and explore the Indian Dairy Sector.</p> <p><b>Objective:</b></p> <ul style="list-style-type: none"> <li>♦ To provide basic knowledge and hands on training about manufacture of high valued ripened, unripened and soft cheeses in context to Indian market.</li> </ul>

			<p><b>Topics to be covered:</b></p> <ul style="list-style-type: none"> <li>◆ Basic principles of cheese making</li> <li>◆ Technology of Cheddar, Gouda and processed cheeses</li> <li>◆ Technology of Cottage, Ricotta and Mozzarella Cheese</li> <li>◆ Starter cultures for cheese and Fermented milks</li> <li>◆ Equipment of cheesemaking</li> </ul>
6.	EDPCDF2	<p><b>Title:</b> Commercial dairy farming</p> <p><b>Duration:</b> 6 (20-25 July 2026)</p>	<p><b>About Training</b></p> <p>Dairy Farming in India is changing from rearing few cows to more cows thus transforming subsistence dairying to commercial dairy business based on scientific dairy farming practices. Dairying is the fastest growing agri-commodity in the world driven by the growing population, change in dietary consumption pattern due to better disposable income, and increased concern for nutrition and quality products. Commercial dairy farming has huge potential for employment generation both in rural and peri-urban areas. Commercial dairy farming is more complex enterprise and needs to be managed scientifically for higher economic returns. Dairy entrepreneur managing commercial dairy farm requires broad knowledge and understanding about improved &amp; sustainable dairy farm practices and keen business acumen. Considering this important requirement of skill development among the prospective dairypreneurs, ICAR-National Dairy Research Institute designed a training course on Commercial Dairy Farming.</p> <p><b>Training Objective</b></p> <ul style="list-style-type: none"> <li>◆ The aim of this course is to acquaint dairy entrepreneurs/students with knowledge in principles, planning and technical approach for establishing commercial dairy farms.</li> </ul> <p><b>Topics to be covered:</b></p> <ul style="list-style-type: none"> <li>◆ Good Dairy Management Practices which include establishment of commercial dairy farm</li> <li>◆ Breeds selection, nutrition management of cattle</li> <li>◆ Reproduction &amp; health management of cattle</li> <li>◆ Clean milk production, quality assurance</li> <li>◆ Economics of milk production and avenues for dairy entrepreneurship</li> </ul>
7.	EDPMMP3	<p><b>Title:</b> Milk and milk products processing</p> <p><b>Duration:</b> 6 (3-8 August 2026)</p>	<p><b>About Training</b></p> <p>Processing of milk and milk products has the potential to be a profitable business opportunity for dairy entrepreneurs in India. Many Developmental Schemes, Dairy Venture Capital Fund and Strengthening Infrastructure and Clean Milk Production Schemes encourages small and medium scale dairy processing units to enter into organized dairy processing. However, lack of scientific knowledge about dairy products and absence of appropriate processing technologies is the major constraint for these entrepreneurs.</p> <p><b>Training Objective</b></p> <ul style="list-style-type: none"> <li>◆ To provide an adequate knowledge for entrepreneurs and to those who would like to upgrade their existing business in the area of milk and milk products processing.</li> </ul> <p><b>Topics to be covered:</b></p> <ul style="list-style-type: none"> <li>◆ Processing of market milk</li> <li>◆ Utility management at dairy processing plant</li> <li>◆ Analysis of milk &amp; milk products</li> <li>◆ Technology of milk products (heat &amp; acid coagulated traditional dairy products, fat rich dairy products, cheese and other fermented products, ice cream and frozen desserts)</li> <li>◆ Packaging &amp; labeling of dairy products</li> <li>◆ Cleaning, sanitation and hygiene maintenance of dairy processing equipments</li> <li>◆ Financing linkages for dairy entrepreneurship &amp; costing of dairy products</li> </ul>

8.	EDPTIDP1	<p><b>Title:</b> Traditional Indian Dairy products</p> <p><b>Duration:</b> 5 days (17-21 August 2026)</p> <p><b>Coordinators:</b> Dr. K. Khamrui &amp; Dr. Writdhama Prasad</p>	<p><b>About Training</b></p> <p>Traditional Indian dairy products are an integral part of Indian cuisine and culture, with a rich history dating back thousands of years. The market for traditional Indian dairy products has been experiencing steady growth. Training on traditional Indian dairy products manufacture typically involves imparting knowledge and skills related to the methods of processing and producing various dairy products such as paneer, ghee, dahi, khoa, chhana, etc. The training covers the entire process, starting from sourcing high-quality milk to the final packaging of the dairy products. The present EDP is designed to provide an adequate knowledge for entrepreneurs, industry personnel and to those who would like to upgrade their existing business.</p> <p><b>Training Objective</b></p> <ul style="list-style-type: none"> <li>♦ To provide basic knowledge and hands on training about manufacture of various traditional Indian dairy products.</li> </ul> <p><b>Topics to be covered:</b></p> <ul style="list-style-type: none"> <li>♦ Technological aspect of heat-desiccated products viz. khoa, burfi, etc.</li> <li>♦ Technological aspect of heat and acid coagulated products viz. paneer and chhana</li> <li>♦ Technological aspects of fermented dairy products viz. dahi and lassi</li> <li>♦ Testing of Indian dairy products for quality evaluation</li> </ul>
9.	EDPCDF3	<p><b>Title:</b> Commercial dairy farming</p> <p><b>Duration:</b> 6 days (7-12 September 2026)</p>	<p><b>About Training</b></p> <p>Dairy Farming in India is changing from rearing few cows to more cows thus transforming subsistence dairying to commercial dairy business based on scientific dairy farming practices. Dairying is the fastest growing agri-commodity in the world driven by the growing population, change in dietary consumption pattern due to better disposable income, and increased concern for nutrition and quality products. Commercial dairy farming has huge potential for employment generation both in rural and peri-urban areas. Commercial dairy farming is more complex enterprise and needs to be managed scientifically for higher economic returns. Dairy entrepreneur managing commercial dairy farm requires broad knowledge and understanding about improved &amp; sustainable dairy farm practices and keen business acumen. Considering this important requirement of skill development among the prospective dairypreneurs, ICAR-National Dairy Research Institute designed a training course on Commercial Dairy Farming.</p> <p><b>Training Objective</b></p> <ul style="list-style-type: none"> <li>♦ The aim of this course is to acquaint dairy entrepreneurs/students with knowledge in principles, planning and technical approach for establishing commercial dairy farms.</li> </ul> <p><b>Topics to be covered:</b></p> <ul style="list-style-type: none"> <li>♦ Good Dairy Management Practices which include establishment of commercial dairy farm</li> <li>♦ Breeds selection, nutrition management of cattle</li> <li>♦ Reproduction &amp; health management of cattle</li> <li>♦ Clean milk production, quality assurance</li> <li>♦ Economics of milk production and avenues for dairy entrepreneurship</li> </ul>
10.	EDPMMP4	<p><b>Title:</b> Milk and milk products processing</p> <p><b>Duration:</b> 6 (5-10 October 2026)</p>	<p><b>About Training</b></p> <p>Processing of milk and milk products has the potential to be a profitable business opportunity for dairy entrepreneurs in India. Many Developmental Schemes, Dairy Venture Capital Fund and Strengthening Infrastructure and Clean Milk Production Schemes encourages small and medium scale dairy processing units to enter into organized dairy processing. However, lack of scientific knowledge about dairy products and absence of appropriate processing technologies is the major constraint for these entrepreneurs.</p> <p><b>Training Objective</b></p> <ul style="list-style-type: none"> <li>♦ To provide an adequate knowledge for entrepreneurs and to those who would like to upgrade their existing business in the area of milk and milk products processing.</li> </ul>

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11.	<b>EDPSFM1</b>	<p><b>Title:</b> Technology of Starter culture and fermented milks preparation</p> <p><b>Duration:</b> 5 days (12-16 October 2026)</p>	<p><b>About Training</b></p> <p>Dairy starter cultures are carefully selected groups of microorganisms intentionally added to milk and milk products to bring about desirable fermentations. In other words, they are said to be the heart of fermentation. Starter cultures are widely used in the manufacture of various fermented milk products like, dahi, lassi, yogurt, cultured buttermilk, cheese, etc. The successful manufacture of these fermented milk products relies upon careful and judicious selection of starter cultures, propagation and maintenance. In order to produce superior quality fermented milk products, it is inevitable to use high quality starter cultures. At the same time, handling, maintenance and preservation of these microbes is also a very important step. Over the decades, the demand for fermented milk products in India has increased remarkably. Several small dairy industries and entrepreneurs have started manufacturing indigenous fermented milk products as a profitable venture. Thus, course content is designed in such a way for imparting the knowledge of proper handling of starter cultures for preparation of good quality fermented dairy products.</p> <p><b>Training Objective</b></p> <ul style="list-style-type: none"> <li>♦ To provide basic knowledge and hands on training on starter culture production, handling and manufacture of fermented milk products.</li> </ul> <p><b>Topics to be covered:</b></p> <ul style="list-style-type: none"> <li>♦ Starter culture, probiotics and fermented milks</li> <li>♦ Morphological evaluation of starter &amp; probiotic cultures</li> <li>♦ Chemical Quality of milk for preparation of fermented milks</li> <li>♦ Propagation, Preservation and Quality evaluation of Starter Cultures</li> <li>♦ Preparation of Dahi, Lassi, Shrikhand, Yogurt, Cheese and Cultured Butter Milk</li> <li>♦ Packaging &amp; Labeling of Fermented Milk Products</li> </ul>
12.	<b>EDPCDF4</b>	<p><b>Title:</b> Commercial dairy farming</p> <p><b>Duration:</b> 6 days (2-7 November 2026)</p>	<p><b>About Training</b></p> <p>Dairy Farming in India is changing from rearing few cows to more cows thus transforming subsistence dairying to commercial dairy business based on scientific dairy farming practices. Dairying is the fastest growing agri-commodity in the world driven by the growing population, change in dietary consumption pattern due to better disposable income, and increased concern for nutrition and quality products. Commercial dairy farming has huge potential for employment generation both in rural and peri-urban areas. Commercial dairy farming is more complex enterprise and needs to be managed scientifically for higher economic returns. Dairy entrepreneur managing commercial dairy farm requires broad knowledge and understanding about improved &amp; sustainable dairy farm practices and keen business acumen. Considering this important requirement of skill development among the prospective dairypreneurs, ICAR-National Dairy Research Institute designed a training course on Commercial Dairy Farming.</p> <p><b>Training Objective</b></p> <ul style="list-style-type: none"> <li>♦ The aim of this course is to acquaint dairy entrepreneurs/students with knowledge in principles, planning and technical approach for establishing commercial dairy farms.</li> </ul>

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13.	EDPMMP5	<p><b>Title:</b> Milk and milk products processing</p> <p><b>Duration:</b> 6 (16-21 November 2026)</p>	<p><b>About Training</b></p> <p>Processing of milk and milk products has the potential to be a profitable business opportunity for dairy entrepreneurs in India. Many Developmental Schemes, Dairy Venture Capital Fund and Strengthening Infrastructure and Clean Milk Production Schemes encourages small and medium scale dairy processing units to enter into organized dairy processing. However, lack of scientific knowledge about dairy products and absence of appropriate processing technologies is the major constraint for these entrepreneurs.</p> <p><b>Training Objective</b></p> <ul style="list-style-type: none"> <li>♦ To provide an adequate knowledge for entrepreneurs and to those who would like to upgrade their existing business in the area of milk and milk products processing.</li> </ul> <p><b>Topics to be covered:</b></p> <ul style="list-style-type: none"> <li>♦ Processing of market milk</li> <li>♦ Utility management at dairy processing plant</li> <li>♦ Analysis of milk &amp; milk products</li> <li>♦ Technology of milk products (heat &amp; acid coagulated traditional dairy products, fat rich dairy products, cheese and other fermented products, ice cream and frozen desserts)</li> <li>♦ Packaging &amp; labeling of dairy products</li> <li>♦ Cleaning, sanitation and hygiene maintenance of dairy processing equipments</li> <li>♦ Financing linkages for dairy entrepreneurship &amp; costing of dairy products</li> </ul>
14.	EDPCDF5	<p><b>Title:</b> Commercial dairy farming</p> <p><b>Duration:</b> 6 days (7-12 December 2026)</p>	<p><b>About Training</b></p> <p>Dairy Farming in India is changing from rearing few cows to more cows thus transforming subsistence dairying to commercial dairy business based on scientific dairy farming practices. Dairying is the fastest growing agri-commodity in the world driven by the growing population, change in dietary consumption pattern due to better disposable income, and increased concern for nutrition and quality products. Commercial dairy farming has huge potential for employment generation both in rural and peri-urban areas. Commercial dairy farming is more complex enterprise and needs to be managed scientifically for higher economic returns. Dairy entrepreneur managing commercial dairy farm requires broad knowledge and understanding about improved &amp; sustainable dairy farm practices and keen business acumen. Considering this important requirement of skill development among the prospective dairypreneurs, ICAR-National Dairy Research Institute designed a training course on Commercial Dairy Farming.</p> <p><b>Training Objective</b></p> <ul style="list-style-type: none"> <li>♦ The aim of this course is to acquaint dairy entrepreneurs/students with knowledge in principles, planning and technical approach for establishing commercial dairy farms.</li> </ul> <p><b>Topics to be covered:</b></p> <ul style="list-style-type: none"> <li>♦ Good Dairy Management Practices which include establishment of commercial dairy farm</li> <li>♦ Breeds selection, nutrition management of cattle</li> <li>♦ Reproduction &amp; health management of cattle</li> <li>♦ Clean milk production, quality assurance</li> <li>♦ Economics of milk production and avenues for dairy entrepreneurship</li> </ul>

15.	EDPMMP6	<p><b>Title:</b> Milk and milk products processing</p> <p><b>Duration:</b> 6 (14-19 December 2026)</p>	<p><b>About Training</b></p> <p>Processing of milk and milk products has the potential to be a profitable business opportunity for dairy entrepreneurs in India. Many Developmental Schemes, Dairy Venture Capital Fund and Strengthening Infrastructure and Clean Milk Production Schemes encourages small and medium scale dairy processing units to enter into organized dairy processing. However, lack of scientific knowledge about dairy products and absence of appropriate processing technologies is the major constraint for these entrepreneurs.</p> <p><b>Training Objective</b></p> <p>To provide an adequate knowledge for entrepreneurs and to those who would like to upgrade their existing business in the area of milk and milk products processing.</p> <p><b>Topics to be covered:</b></p> <ul style="list-style-type: none"> <li>♦ Processing of market milk</li> <li>♦ Utility management at dairy processing plant</li> <li>♦ Analysis of milk &amp; milk products</li> <li>♦ Technology of milk products (heat &amp; acid coagulated traditional dairy products, fat rich dairy products, cheese and other fermented products, ice cream and frozen desserts)</li> <li>♦ Packaging &amp; labeling of dairy products</li> <li>♦ Cleaning, sanitation and hygiene maintenance of dairy processing equipments</li> <li>♦ Financing linkages for dairy entrepreneurship &amp; costing of dairy products</li> </ul>
16.	EDPCDF6	<p><b>Title:</b> Commercial dairy farming</p> <p><b>Duration:</b> 6 days (25-30 January 2027)</p>	<p><b>About Training</b></p> <p>Dairy Farming in India is changing from rearing few cows to more cows thus transforming subsistence dairying to commercial dairy business based on scientific dairy farming practices. Dairying is the fastest growing agri-commodity in the world driven by the growing population, change in dietary consumption pattern due to better disposable income, and increased concern for nutrition and quality products. Commercial dairy farming has huge potential for employment generation both in rural and peri-urban areas. Commercial dairy farming is more complex enterprise and needs to be managed scientifically for higher economic returns. Dairy entrepreneur managing commercial dairy farm requires broad knowledge and understanding about improved &amp; sustainable dairy farm practices and keen business acumen. Considering this important requirement of skill development among the prospective dairypreneurs, ICAR-National Dairy Research Institute designed a training course on Commercial Dairy Farming.</p> <p><b>Training Objective</b></p> <ul style="list-style-type: none"> <li>♦ The aim of this course is to acquaint dairy entrepreneurs/students with knowledge in principles, planning and technical approach for establishing commercial dairy farms.</li> </ul> <p><b>Topics to be covered:</b></p> <ul style="list-style-type: none"> <li>♦ Good Dairy Management Practices which include establishment of commercial dairy farm</li> <li>♦ Breeds selection, nutrition management of cattle</li> <li>♦ Reproduction &amp; health management of cattle</li> <li>♦ Clean milk production, quality assurance</li> <li>♦ Economics of milk production and avenues for dairy entrepreneurship</li> </ul>
17.	EDPMMP7	<p><b>Title:</b> Milk and milk products processing</p> <p><b>Duration:</b> 6 (8-13 February 2027)</p>	<p><b>About Training</b></p> <p>Processing of milk and milk products has the potential to be a profitable business opportunity for dairy entrepreneurs in India. Many Developmental Schemes, Dairy Venture Capital Fund and Strengthening Infrastructure and Clean Milk Production Schemes encourages small and medium scale dairy processing units to enter into organized dairy processing. However, lack of scientific knowledge about dairy products and absence of appropriate processing technologies is the major constraint for these entrepreneurs.</p>

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18.	EDPCDF7	<p><b>Title:</b> Commercial dairy farming</p> <p><b>Duration:</b> 6 days (8-13 March 2027)</p>	<p><b>About Training</b></p> <p>Dairy Farming in India is changing from rearing few cows to more cows thus transforming subsistence dairying to commercial dairy business based on scientific dairy farming practices. Dairying is the fastest growing agri-commodity in the world driven by the growing population, change in dietary consumption pattern due to better disposable income, and increased concern for nutrition and quality products. Commercial dairy farming has huge potential for employment generation both in rural and peri-urban areas. Commercial dairy farming is more complex enterprise and needs to be managed scientifically for higher economic returns. Dairy entrepreneur managing commercial dairy farm requires broad knowledge and understanding about improved &amp; sustainable dairy farm practices and keen business acumen. Considering this important requirement of skill development among the prospective dairypreneurs, ICAR-National Dairy Research Institute designed a training course on Commercial Dairy Farming.</p> <p><b>Training Objective</b></p> <ul style="list-style-type: none"> <li>♦ The aim of this course is to acquaint dairy entrepreneurs/students with knowledge in principles, planning and technical approach for establishing commercial dairy farms.</li> </ul> <p><b>Topics to be covered:</b></p> <ul style="list-style-type: none"> <li>♦ Good Dairy Management Practices which include establishment of commercial dairy farm</li> <li>♦ Breeds selection, nutrition management of cattle</li> <li>♦ Reproduction &amp; health management of cattle</li> <li>♦ Clean milk production, quality assurance</li> <li>♦ Economics of milk production and avenues for dairy entrepreneurship</li> </ul>

**Note:** Aspirant candidates may contact the undersigned for more information.

**Note:** The **training fee per participant is Rs. 15000/- per training.** To and Fro fare, boarding and lodging charges will have to be borne by the participants. However, accommodation facilities of the Institute, if available, will be provided to the participants on payment basis.

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