

## Creativity among Women

Name of the Gram Vidyapeeth	Name of the Student	Name of the Thesis	Summary of the thesis
JC Kumarappa Gram Vidyapeeth, Gadhada	Bhukan Jagubhai R.	Creativity among women	Scouted eighteen women traditional knowledge holders from nine villages. Nine of them were centurions. The practices scouted from the women TK holders pertained to animal husbandry, pediatric problems, grain preservation, health practices for women and various recipes.
JC Kumarappa Gram Vidyapeeth, Gadhada	Vanar Digpalsinh M.	Creativity among women	Scouted eighteen women TK holders, out of them fourteen were the centurions. The practices scouted from the women TK holders pertained to animal husbandry, pediatric problems, grain preservation, health practices for women and various recipes
Mahila Gram Vidyapeeth, Nardipur	Chaudhry Bhavnaben M.	Creativity among women	She scouted practices pertaining to animal husbandry, pediatric problems, grain preservation, health practices for women and various recipes.
Mahila Gram Vidyapeeth, Nardipur	Mallika Rameshbhai Joshi	Creativity among women	Scouted thirty nine practices from thirteen women TK holders. She scouted practices pertaining to animal husbandry, pediatric problems, grain preservation, health practices for women and various recipes.
Mahila Gram Vidyapeeth,	Theba Rizwanabanu H.	Creativity among women	Scouted 21 practices pertaining to animal

Nardipur			husbandry, 7 practices pertaining to pediatric problems, 7 practices pertaining to gynecological problems, 4 practices pertaining to human treatment, 22 recipes, and 4 practices pertaining to grain preservation practices. Apart from this scouted 25 home remedy practices.
Mahila Gram Vidyapeeth, Nardipur	Chavda Manisha G	Creativity among women	Scouted seventeen innovators and traditional knowledge holders. Documented fourteen recipes, five gynecological practices, eight pediatric practices and five other practices.
Mahila Gram Vidyapeeth, Nardipur	Sonara Gouri M	Creativity among women	Scouted sixteen innovators and traditional knowledge holders. Documented three animal husbandry practices, six pediatric practices, four gynecological practices, four human healing practices, fourteen recipes and four grain storage practices. Also documented four other practices
Mahila Gram Vidyapeeth, Nardipur	Parmar Jhalpa N.	Creativity among women	Scouted twenty innovators and traditional knowledge holders. Scouted and documented four animal husbandry practices, six pediatric practices, three human healing practices, fifteen recipes, three gynecological practices. Apart from this she studied seven traditional midwives and collected useful practices pertaining to antenatal and post natal care.

### **Organic Farming: Status and Prospect**

Name of the Gram Vidyapeeth	Name of the Student	Name of the Thesis	Summary of the thesis
JC Kumarappa Gram Vidyapeeth, Gadhada	Dhobi Uday J	Causes behind the non-proliferation of organic farming and how it can be popularized among the farmers in Gujarat.	Discussed on the concept of organic farming, relationship between sustainability of natural resources and organic farming, the principles and theories of organic farming. He also suggested the strategies for the successful adoption of organic farming.

### **Milk Production**

Name of the Gram Vidyapeeth	Name of the Student	Name of the Thesis	Summary of the thesis
JC Kumarappa Gram Vidyapeeth, Gadhada	Khamla Ishwar K.	Traditional practices prevalent for reducing the cost and enhancing the milk production in rural areas.	Studied twenty people in animal husbandry profession. Undertook detailed cost benefit analysis of the traditional and modern method of milk production.
JC Kumarappa Gram Vidyapeeth, Gadhada	Chavda Vinod V.	Traditional practices prevalent for reducing the cost and enhancing the milk production in rural areas.	Studied fifteen people in animal husbandry profession. Identified the causes of low milk productivity, documented the processes of milk production prevalent currently and suggested ways to improve the milk production.
JC Kumarappa Gram Vidyapeeth, Gadhada	Patel Anil R	Traditional practices prevalent for reducing the cost and enhancing the milk production in rural areas.	Studied twenty one people in the profession of animal husbandry. Prepared detailed profile of the people in the profession, various practices pertaining to animal husbandry, milk production etc. All the information have been well processed

				and presented in graphical form
Mahila Vidyapeeth, Nardipur	Gram	Sonal N Patel	Traditional practices prevalent for reducing the cost and enhancing the milk production in rural areas.	Studies seven male and three women animal husbandry practitioners. Prepared detailed information pertaining to keeping of animals, diets, diets in emergency, seasonality in diet, practices adopted to enhance milk production, management of cow shed, vaccination, diseases, treatment of diseases, methods adopted in breeding, traits that determine the sale or purchase of animal etc.
Mahila Vidyapeeth, Nardipur	Gram	Patel Priyanka G	Traditional practices prevalent for reducing the cost and enhancing the milk production in rural areas.	Studies ten animal husbandry practitioners. Prepared detailed information pertaining to keeping of animals, diets, diets in emergency, seasonality in diet, practices adopted to enhance milk production, management of cow shed, vaccination, diseases, treatment of diseases, methods adopted in breeding, traits that determine the sale or purchase of animal etc.
Mahila Vidyapeeth, Nardipur	Gram	Thakur Vasha A.	Traditional practices prevalent for reducing the cost and enhancing the milk production in rural areas.	Studies ten animal husbandry practitioners. Prepared detailed information pertaining to keeping of animals, diets, diets in emergency, seasonality in diet, practices adopted to enhance milk production, management of cow shed, vaccination, diseases, treatment of diseases, methods adopted in breeding, traits that determine the sale or purchase of animal etc.
Mahila Vidyapeeth, Nardipur	Gram	Prajapati Rashmika S	Traditional practices prevalent for reducing the cost and enhancing the milk production	Studies seven animal husbandry practitioners. Prepared detailed information pertaining to keeping of animals, diets, diets

			in rural areas.	in emergency, seasonality in diet, practices adopted to enhance milk production, management of cow shed, vaccination, diseases, treatment of diseases, methods adopted in breeding, traits that determine the sale or purchase of animal etc.
Mahila Vidyapeeth, Nardipur	Gram	Raval Deepika M	Traditional practices prevalent for reducing the cost and enhancing the milk production in rural areas.	Prepared detailed information pertaining to keeping of animals, diets, diets in emergency, seasonality in diet, practices adopted to enhance milk production, management of cow shed, vaccination, diseases, treatment of diseases, methods adopted in breeding, traits that determine the sale or purchase of animal etc.
Mahila Vidyapeeth, Nardipur	Gram	Patel Sejal R.	Traditional practices prevalent for reducing the cost and enhancing the milk production in rural areas.	Prepared detailed information pertaining to keeping of animals, diets, diets in emergency, seasonality in diet, practices adopted to enhance milk production, management of cow shed, vaccination, diseases, treatment of diseases, methods adopted in breeding, traits that determine the sale or purchase of animal etc.
Mahila Vidyapeeth, Nardipur	Gram	Prajapati Asha R.	Traditional practices prevalent for reducing the cost and enhancing the milk production in rural areas.	Studies ten animal husbandry practitioners. Prepared detailed information pertaining to keeping of animals, diets, diets in emergency, seasonality in diet, practices

			adopted to enhance milk production, management of cow shed, vaccination, diseases, treatment of diseases, methods adopted in breeding, traits that determine the sale or purchase of animal etc.
--	--	--	--

### Traditional Recipes

Name of the Gram Vidyapeeth	Name of the Student	Name of the Thesis	Summary of the thesis
Gujarat Vidyapeeth, Ahmedabad	Pravin P Rathod	Traditional Recipes	Explained the biological diversity, the biological diversity prevalent in India, the nutritional cycle observed in India, the deficiency in it, the principle of organic farming, where the traditional food festival food festival fits in, the response of the consumers, demand for organic food etc.

### Community Property Resources

Name of the Gram Vidyapeeth	Name of the Student	Name of the Thesis	Summary of the thesis
Gujarat Vidyapeeth, Ahmedabad	Prithviraj G Parmar	Study of Gyan Van in the context of CPR	Studied the conception, evolution and objective of Gyan Van. Studies five Gyan Van, out of which four are

			community property resources and one of them belong to the private party. The study looks into the detailed ecological, agronomic and economic implications of the experiment.
--	--	--	--