

Title :- **Entrepreneurship on Mushroom and Mushroom Spawn Production**  
 Name :- Ms. Sunita Naik  
 Village :- Tangarpalli, Talpatia  
 District :- Jharsuguda  
 Mobile no :- 09438047109

**Activities Domain:-** Mushroom and Mushroom Spawn Production

**Process of Development with Timeline:-** Ms. Sunita Naik, an educated lady having interest on entrepreneurship in agriculture and she was in search of a suitable enterprise for self-employment. Before that her income was Rs.1.25 lakh per annum from different activities like Paddy, vegetables and cultivating mushroom in small scale. But this income was not sufficient for her and She is interested to increase the income level through producing mushroom spawn and mushroom throughout the year in commercial basis. She came in contact with Krishi Vigyan Kendra, Jharsuguda and trained on scientific method of mushroom cultivation and spawn production. She increase the production capacity of mushroom with the help of KVK and later on started to produce mushroom spawn on PPP mode with KVK along with produced spawn with the technical guidance of KVK scientists.

**Support of KVK & other agencies:-** The Scientists of Krishi Vigyan Kendra have provided training, exposure visit and demonstration & other technical guidance on mushroom and spawn production. Now she established her own spawn production unit with the help of KVK, Department of Horticulture and Bank her in establishing the mushroom spawn production project and producing spawn and mushroom with technical guidance of KVK.

**Scope and Scale of operation of Enterprises:-** Since there is no spawn production unit in the district and there is demand of mushroom spawn , the project will made her success

**Specific Achievement:** - Establishment of spawn production unit and mushroom production unit. Producing 100 mushroom spawn bottles/day.

**Present income details**

Item	Quantity Produced	Time of production	Gross Income	Person employed
Paddy Straw Mushroom production	400 beds/month	4 Month (June-September)	240000	2
Oyster Mushroom Production	200 beds/month	3 Month (November-January)	60000	1
Mushroom Spawn production	400/Month	June- December	50000	1
<b>Total</b>			<b>350000</b>	

		
<p>Ms. Sunita Naik receiving the best farmers award on 54<sup>th</sup> Foundation day of OUAT</p>	<p>Ms. Sunita Naik in the Mushroom spawn production unit of KVK</p>	<p>Mushroom production unit at Talpatia, Jharsuguda</p>
		
<p>Trainees were on exposure visit to the mushroom production unit of Ms. Naik, at Talpatia, Jharsuguda</p>	<p>Ms. Sunita Naik, in her mushroom production unit at Talpatia, Jharsuguda</p>	<p>Mushroom spawn production Training</p>

**Sr. Scientist & Head  
KVK, Jharsuguda**