# Investment Opportunities in Odisha

## **Incubation Centres in Odisha**



#### **Incubation Centers**





#### 1. Incubation Centre at Khurdha

Name of Project	Incubation Centre at Khurdha
Investment	Approx. INR 10- 15 Crore
Land Area	Approx. 1 - 5 acres
<b>Mode of Development</b>	Public Private Participation (PPP)
Strategic Advantage  Opportunities	<ul> <li>Khurdha is the major producer of paddy, pulses, vegetables, oilseeds, and fruit crops</li> <li>Food Processing has been identified as a start-up priority segment</li> <li>Government through PPP will create a plug and play start-up infrastructure</li> <li>Government will help setting up new units through seed assistance, office rentals and technical know-how</li> <li>Development of Incubation Centers would require an entrepreneurial ecosystem backed by the presence of food processing units, and robust infrastructure.</li> <li>Such incubation centers would be set up in areas of fruits and vegetables processing, maize processing, cashew processing, rice processing, and Kewda processing, and would help to         <ul> <li>Develop particular products that none of the small firms could manufacture alone</li> <li>Support potential growth enterprises through equity investments</li> <li>Foster greater access to seed funding and capital for the startup firms</li> <li>Enabling technical engineering and management expertise from outside the enterprise to help startups to develop, diversify product lines and markets</li> </ul> </li> </ul>
Nodal Agency	Department of MSME



\_\_\_\_\_

#### 2. Incubation Centre at Sambalpur

Name of Project	Incubation Centre at Sambalpur
Investment	Approx. INR 10- 15 Crore
Land Area	Approx. 1 - 5 acres
<b>Mode of Development</b>	Public Private Participation (PPP)
Strategic Advantage  Opportunities	<ul> <li>Sambalpur is the major producer of paddy, vegetables and pulses and fruit crops including mango, banana and litchi</li> <li>Food Processing has been identified as a start-up priority segment</li> <li>Government through PPP will create a plug and play start-up infrastructure</li> <li>Government will help setting up new units through seed assistance, office rentals and technical know-how</li> <li>Development of Incubation Centers would require an entrepreneurial ecosystem backed by the presence of food processing units, and robust infrastructure.</li> <li>Such incubation centers would be set up in areas of fruits and vegetables processing, maize processing, cashew processing, rice processing, and Kewda processing, and would help to         <ul> <li>Develop particular products that none of the small firms could manufacture alone</li> <li>Support potential growth enterprises through equity investments</li> <li>Foster greater access to seed funding and capital for the startup firms</li> <li>Enabling technical engineering and management expertise from outside the enterprise to help startups to develop, diversify product lines and markets</li> </ul> </li> </ul>
Nodal Agency	Department of MSME



#### 3. Incubation Centre at Ganjam

Name of Project	Incubation Centre at Ganjam
Investment	Approx. INR 10- 15 Crore
Land Area	Approx. 1 - 5 acres
Mode of Development	Public Private Participation (PPP)
Strategic Advantage  Opportunities	<ul> <li>Ganjam is one of the major producers of paddy, groundnut, sugarcane, oilseeds, ragi, mung, biri, Kewda and cashew. The district accounts for close to 50% of the cashew processing industries in the State and is also the only district where Kewda is cultivated and is used commercially</li> <li>It also is one of the highest producers of fish, meat, milk and vegetables</li> <li>Food Processing has been identified as a start-up priority segment</li> <li>Government through PPP will create a plug and play start-up infrastructure</li> <li>Government will help setting up new units through seed assistance, office rentals and technical know-how</li> <li>Development of Incubation Centers would require an entrepreneurial ecosystem backed by the presence of food</li> </ul>
	processing units, and robust infrastructure.  Such incubation centers would be set up in areas of fruits and vegetables processing, maize processing, cashew processing, rice processing, and Kewda processing, and would help to  Develop particular products that none of the small firms could manufacture alone  Support potential growth enterprises through equity investments  Foster greater access to seed funding and capital for the startup firms  Enabling technical engineering and management expertise from outside the enterprise to help startups to develop, diversify product lines and markets
Nodal Agency	Department of MSME



\_\_\_\_\_\_

#### 4. Incubation Centre at Kandhamal

Name of Project	Incubation Centre at Kandhamal
Investment	Approx. INR 10- 15 Crore
Land Area	Approx. 1 - 5 acres
Mode of Development	Public Private Participation (PPP)
Strategic Advantage	<ul> <li>Kandhamal has significant growth potential in value addition and processing of turmeric and is a major producer of ginger, potato, maize, horticultural crops like mango, jackfruit, and pineapple</li> <li>Food Processing has been identified as a start-up priority segment</li> <li>Government through PPP will create a plug and play start-up infrastructure</li> <li>Government will help setting up new units through seed assistance, office rentals and technical know-how</li> </ul>
Opportunities	<ul> <li>Development of Incubation Centers would require an entrepreneurial ecosystem backed by the presence of food processing units, and robust infrastructure.</li> <li>Such incubation centers would be set up in areas of fruits and vegetables processing, maize processing, cashew processing, rice processing, and Kewda processing, and would help to         <ul> <li>Develop particular products that none of the small firms could manufacture alone</li> <li>Support potential growth enterprises through equity investments</li> <li>Foster greater access to seed funding and capital for the startup firms</li> <li>Enabling technical engineering and management expertise from outside the enterprise to help startups to develop, diversify product lines and markets</li> </ul> </li> </ul>
Nodal Agency	Department of MSME



5. Incubation Centre at Dhenkanal

Name of Project	Incubation Centre at Dhenkanal
Investment	Approx. INR 10- 15 Crore
Land Area	Approx. 1 - 5 acres
Mode of Development	Public Private Participation (PPP)
Strategic Advantage	<ul> <li>Dhenkanal has significant production of mangoes, maize, sunflowers, vegetables, cashews and mushrooms.</li> <li>Ample opportunities in processing and marketing in honey and medicinal plants</li> </ul>
Opportunities	<ul> <li>Development of Incubation Centers would require an entrepreneurial ecosystem backed by the presence of food processing units, and robust infrastructure.</li> <li>Such incubation centers would be set up in areas of fruits and vegetables processing, maize processing, cashew processing, rice processing, and Kewda processing, and would help to         <ul> <li>Develop particular products that none of the small firms could manufacture alone</li> <li>Support potential growth enterprises through equity investments</li> <li>Foster greater access to seed funding and capital for the startup firms</li> <li>Enabling technical engineering and management expertise from outside the enterprise to help startups to develop, diversify product lines and markets</li> </ul> </li> </ul>
Nodal Agency	Department of MSME



#### 6. Incubation Centre at Nabarangapur

Name of Project	Incubation Centre at Nabarangpur
Investment	Approx. INR 10- 15 Crore
Land Area	Approx. 1 - 5 acres
<b>Mode of Development</b>	Public Private Participation (PPP)
Strategic Advantage  Opportunities	<ul> <li>Major producer of paddy, ragi, maize, pulses, cashews, and wheat.</li> <li>It has extensive production of maize in the Umerkote, Jharigan, and Raighar blocks</li> <li>Development of Incubation Centers would require an entrepreneurial ecosystem backed by the presence of food processing units, and robust infrastructure.</li> <li>Such incubation centers would be set up in areas of fruits and vegetables processing, maize processing, cashew processing, rice processing, and Kewda processing, and would help to         <ul> <li>Develop particular products that none of the small firms could manufacture alone</li> <li>Support potential growth enterprises through equity investments</li> <li>Foster greater access to seed funding and capital for the startup firms</li> <li>Enabling technical engineering and management expertise from outside the enterprise to help startups to develop, diversify product lines and markets</li> </ul> </li> </ul>
Nodal Agency	Department of MSME



### 7. Incubation Centre at Rayagada

Name of Project	Incubation Centre at Rayagada
Investment	Approx. INR 10- 15 Crore
Land Area	Approx. 1 - 5 acres
Mode of Development	Public Private Participation (PPP)
Strategic Advantage  Opportunities	<ul> <li>Rayagada is the major producer of paddy, vegetables, pulses, oilseeds, and fruit crops and has significant potential in dal processing, cashew processing and processing of horticultural crops</li> <li>Food Processing has been identified as a start-up priority segment</li> <li>Government through PPP will create a plug and play start-up infrastructure</li> <li>Government will help setting up new units through seed assistance, office rentals and technical know-how</li> <li>Development of Incubation Centers would require an entrepreneurial ecosystem backed by the presence of food processing units, and robust infrastructure.</li> <li>Such incubation centers would be set up in areas of fruits and vegetables processing, maize processing, cashew processing, rice processing, and Kewda processing, and would help to         <ul> <li>Develop particular products that none of the small firms could manufacture alone</li> <li>Support potential growth enterprises through equity investments</li> <li>Foster greater access to seed funding and capital for the startup firms</li> <li>Enabling technical engineering and management expertise from outside the enterprise to help startups to develop, diversify product lines and markets</li> </ul> </li> </ul>
Nodal Agency	Department of MSME

Industrial Promotion & Investment Corporation of Odisha Limited (IPICOL)

IPICOL House, Janpath, Bhubaneswar – 751022, Odisha **Tel:** +91-674-2542601-03/2542607-08 **Fax:** +91-674-2543766

E-mail: cmd@investodisha.org

Download our mobile app InvestOdisha from 📫 🕻 🍯 Find us on







