

## Rural Institute Of Poultry Management & Technology

(Sponsored & Managed by Mailagani Ramprasad Educational Society, Warangal Regd .by Govt of Telangana)
Village: Gudur, Mandal: Kamalapur, District: Hanamkonda, State: Telangana, India-505102.

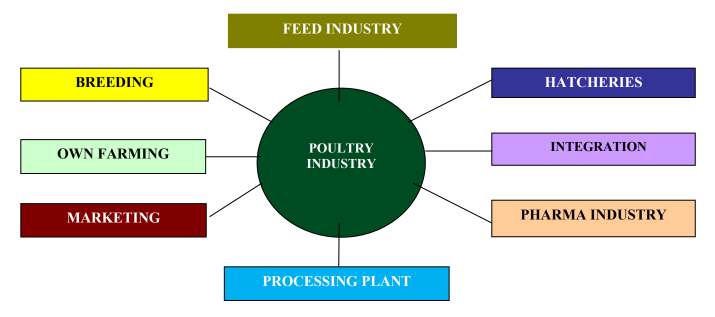
Branch: Road No.3, Navayugacolony, Warangal, State: Telangana.

Mobile: +919000747900, E-mail: ruralpoultry@gmail.com www.ripmt.net

"Rural Institute of Poultry Management & Technology" was established in the year of 2007 at Gudur as Poultry Training Centre. The major emphasis is to concentrate on training and extension activities in Poultry Farming. The main aim of this training programme is providing of self-employment opportunity as well as if industry needs such talented, skilled persons they may taken up by different companies to serve the poultry industry. It's an intensive practical oriented scientific Poultry Farming training programs in these programs we practically train the students in different fields like Anatomy, Nutrition, Management and Diseases.

## **Job Sources in Industry:**

Poultry industry is an agro based linked industry with other industries. In this industry job sources are huge because of this industry contains a greater number of sub interrelated branches like



Indian poultry industry employs more than 300,000 poultry farmers and 15 million agrarian farmers who grown poultry ingredients for feed and contributes 26,000 cores to the national income. India is the 3<sup>rd</sup> largest producer of egg and 4<sup>th</sup> largest producer of meat. In India production cost is very cheaper when compared to other country.

Poultry is a labor intensive and has a potential to create 25,000 more jobs on the consumption of one more egg per capita and similarly 25,000 additional jobs on the consumption of 100gm more chicken meat. Poultry sector is estimated to employ around 1.6 million people due to increasing demand.

## **Courses offered by the Institute:**

S.No.	Name Of the Training Programme	Course Code	Eligibility Criteria	Course Duration	Fee Particulars in INR
	Training for self-employment				
1	Broiler Management	BM0905	Intermediate	One Month	18,200
2	Layer Management	LM0906	Intermediate	One Month	18,200
3	Broiler Breeder Management	BB0907	Intermediate	One Month	18,200
	Supervisor Training Programme				
4	Poultry Management & Technology	PMT0701	Science Graduate	Three Months	22,200
5	Commercial Poultry Management	PM0702	Intermediate	Three Months	22,200(offline) 26,200(online)
6	Poultry Management (Distance)	PM0703	Science Graduate (Experience in Poultry)	Three Months	26,200
7	Advanced Poultry Management	APM0704	Science Graduate	One Year	66,200
8	Need Based Training Programme	NB0908	Field Personnel	3Days	6,200
9	Farmer Training	FM0909	Nil	Two Days	2200
10	Chicken Diseases and Treatment	CDT1910	B.Sc. Poultry/CPM	One month	8200(offline) 16200(online)
11	Poultry Farming	PF2211	Intermediate	One Month	18200(offline) 18200(online)
12	Poultry Husbandry	PH2212	Intermediate	Six Months	46200(offline)
13	Egg & Meat Technology	MP2213	Intermediate	One Month	22,200(offline) 26,200(online)

**Number of Seats:** Total number of seats are 25 in each programme (15 for science students+10 for other students)

**Admissions:** Admissions will be purely based on merit obtained in SSC. The selected candidates list is displayed in advance for paying of fee.

Eligibility: Minimum Intermediate of any branch, but preference will be given to science students.

Farm Work: It is purely farm-oriented program so students should work in the farm, and they also attend the night duties in the farm session.

**Field Trips:** One local farm visit program is conducted to show the students how farmers are rearing birds and practically what types of difficulties they are facing in industry.

**Issuing of certificate:** The institute issues certificate on the basses of percentage obtained in examination marks, Assignments marks, Seminar marks, and attendance percentage.

## **For Details Contact:**

The Director,

Rural Institute of Poultry Management & Technology