DIVISIONS/UNITS

Major Research Programmes are:

**Crop Improvement- Genetics & Plant Breeding, Hybrid Rice, Biotechnology Statistics and National Professor Project**

- Genetic Enhancement of Yield and stress tolerance (GEY)
- Genetic Enhancement of quality for domestic and export purpose (GEQ)
- Application of biotechnology tools for rice improvement (ABR)

**Crop Production- Agronomy, Physiology, Soil Science, Engineering and Computer Applications**

- Enhancing Resource and Input use Efficiency (RUE)
- Sustaining Rice System Productivity (SSP)
- Assessing and managing crop response to climate change (CCR)

**Crop Protection - Entomology and Pathology**
- Host-plant resistance against insect pests and its management (HRI)
- Host-plant resistance against pathogens and its management (HRP)
- Integrated Pest Management (IPM)

- Transfer of Technology - Communication and Training Centre (CTC) and Economics
  - Training, Transfer of technology and impact analysis (TTI)

- Other Programs