

**By Speed Post**  
**RTI Matter**

F. No 7-2/2014/(RTI)-SDDS-ES  
Government of India

Ministry of Agriculture and Farmers Welfare  
(Department of Agriculture, Cooperation and Farmers Welfare)

Directorate of Economics & Statistics  
(SDDS Division)

Krishi Bhawan, New Delhi  
Dated 30<sup>th</sup> September, 2015

**Subject: Application under Right to Information Act 2005.**

Please refer to CC Division's letter No 1-131/2015-RTI –CC-ES dated 24.09.2015 forwarding a copy of Online RTI Application, request dated 23.09.2015 from Shri Venkateswara Reddy G , 12-12-8, Pradash Nagar, Narasarao Pet, Guntur District , Andhra Pradesh, Pin-522601 seeking information on Point 1-4 Right to Information Act 2005. In this regard, it is stated that SDDS Division of DES, Compiles and disseminate District-wise/State-wise Land Use Statistics based on data supplied by designated State Agricultural Statistics Authorities(SASA) for all the States/UTs in the country The point 3 only relates to SDDS Division, DES and the information sought on total Agricultural Land in Krishna and Guntur Districts in Andhra Pradesh is available on the Website and the information from 1998-99 onwards can be accessed from the website of DES with path >**LUS District** >**District-wise Land Use Statistics** >**Land Use Statistics Reports**>**Part-1**>**Total Area and Classification of Area**.The URLs of the Website are <http://eands.dacnet.nic.in> and <http://lus.dacnet.nic.in>. Further, the information on points 1-2 & 4 may be obtained from respective State Govt since the same are not collected and compiled by SDDS, Division of DES. Copy of this is also emailed to Technical Director, NIC for uploading on the website of DES under RTI segment.

(Chhattar Singh)

Dy. Director, SDDS Division

To  
Shri Venkateswara Reddy G  
12-12-8, Pradash Nagar, Narasarao Pet, Guntur District ,  
Andhra Pradesh, Pin-522601

Copy for information to:

Dr. S. Chandrasekar, Adviser & CPIO., Directorate of Economics and Statistics, Krishi Bhawan, New Delhi-110001

