

†Transliteration in Urdu Script.

میری پرزور مانگ ہے کہ وقف سمیٹی کی رکشا کے لئے الپ-سنکھیک منترالیہ سے الگ ایک سوتنتر سنستھا بنائی جائے۔ وقف سمیٹی کو کرائے داری قانون سے الگ کیا جائے۔ وقف بورڈ کے سی۔ای۔او۔ کے عہدے کے لئے الگ سے ڈپٹی کلکٹر اسٹر کے ادھیکاری، راجیوں میں بدستہ کئے جائیں۔ وقف عدالتوں کے سمے۔بدھ فیصلہ کرنے سمبندھی قانون بنایا جائے۔ اس کے علاوہ وقف سمیٹی پر ناجائز قبضے کے دوارا بنائی گئیں عمارتیں، اگر سرکاری ہیں، تو ان کا کرایہ طے کر کے وقف بورڈ کو دیا جائے۔ ساتھ ہی پرائیویٹ ناجائز قبضہ داروں کو دندت کیا جائے اور وقفیہ جائیداد کا اعلان کیا جائے۔ دھنیواد۔

(ختم شد)

आंध्र प्रदेश में चक्रवात निलम (Cyclone Nilam) के कारण क्षतिग्रस्त होने वाले क्षेत्रों के बारे में जानकारी देना।

Demand for declaring the catastrophe caused by cyclone Nilam in Andhra Pradesh a national calamity.

SHRI C.M. RAMESH (Andhra Pradesh): Sir, the recent Cyclone Nilam has battered several districts of Andhra Pradesh, particularly the coastal districts which were inundated by swollen rivulets. This is the third time in as many years that farmers of Andhra Pradesh have to face the fury of nature. As per the State's estimate, more than eight lakh hectares of crop consisting of paddy, cotton, mirch, tobacco, maize, etc., in nineteen districts were destroyed and lakhs of people were rendered homeless. The loss estimated by the Government is Rs. 1,710 crores, which is very low. The actual loss is approximately Rs. 10,000 crores. It is reported that more than 60 people and lakhs of livestock died.

Never in the history of the last thirty years has Andhra Pradesh ever witnessed such a ferocious cyclone. Sir, 31 cm of rain in one day recorded in Narsapuram, 27 cm in Amalapuram, 25 cm in Rajahmundry and Yelamanchili give an indication of nature's fury. It is not only crop but 6,800 kilometers of roads, minor and medium irrigation projects, drinking water sources, etc., have also been damaged badly and many power substations have been submerged.

Since the State Government is in severe financial crunch, it is not able to take up any rehabilitation measures.