wranglings for the last several years as it has not been granted the status of a Regional Office till now, though the matter of shifting the office from Nagpur to Bhopal has been under consideration for the past many years.

The Regional Office was to be shifted immediately after re-organisation of new Madhya Pradesh in 1956 and after Bhopal was made the capital of the State, but it has not been done till now, thereby ignoring the national interests.

Madhya Pradesh is the largest State in the country, areawise. The percentage of irrigated land is far less than the national average. The farmers have to depend on rains. There are 50 research laboratories in the 45 districts of the State which transmit meteorological data to the Centre at Bhopal, but all of them are under the administrative control of the Regional Office at Nagpur, though the Nagpur Centre collects data from 8 districts only. The statistics regarding meteorology are needed not only for formulating new schemes but also by the Departments of Environment, Agriculture, Revenue of the State besides the Central Agricultural Engineering Institute and the Public Health Department, which are not available at the Centre at Bhopai.

There are five Airports in Madhya Pradesh where too the meteorological information is required.

The Prime Minister, realising the importance of meteorological information, has, in a bid to modernise the Indian Meteorological Department, amalagamated it with the Department of Science and Technology.

Therefore, the Bhopal Meteorological Centre should be immediately given the status of a Regional Office so that a big State like Madhya Pradesh may have the full benefit of the Meteorological data.

[English]

(vii) Measures needed to project and safeguard innocent people of minority Communityin Gujarat

DR. G. VIJAYA RAMA RAO (Siddipet): Gujarat, the birth place of Gandhi the champion of peace and communal harmony, is today wrapped up in

violence and discord not only communal but inter-caste divining one human from the other. There is need for applying the healing touch failing which for upholding the unity, integrity and honour of the Constitution, all possible corrective steps are needed to protect the innocent victims of weaker sections and community.

(viii) Unsafe living in coal mine areas of Rani Gani Coal fileds

SHRI BASUDEB ACHARIA (Bankura): The coal mines areas of Raniganj coalfields are facing the danger of subsidence, gas, fire hazards etc. There are six active fire areas eight highly gassy mines and dangerous and unsafe residential locations apart from 43 subsidence areas in Raniganj coal fields, which extends over 1550 square kilometres and is inhabited by 15 to 20 million people. The whole area is now facing a serious crisis due to absence of scientific mining and demographic and developmental planning. The problem is aggravated by slaughter mining practised by erstwhile private mine owners. But the scientific mining that was promised at the time of nationalisation of coal mines is still a distinct dream. The methods of mining which are being practised at present are not able to tackle the problem. On the contrary, they only aggravate it further. Further because of failure to share up the tunnels with sand and sank packing—the mines are subject to subsiding. During two centuries of coal mining in the area, the agriculture has totally faded out of existence, stagnation has become a hall-mark of industrial activiecological disturbances have and seriously harmed the environment of existing area.

Whatever mine development has been undertaken by the Eastern Coalfiled Ltd. is not yet synchronised with the development plans of the Government of West Bengal. The result is an inordinate delay in extraction of coals, delay in completion and suffering to the people. No other economic or industrial activities are being allowed by the Eastern Coalfield Ltd., in the area. The C.M.P.D.I. does not allow completion of new roads etc. on coal-bearing land. Surface soil is, therefore, simply vanishing with no prospect of filing the vold.