down the sale price of popular brands of butter like Amul, (d) import of skimmed milk powder and butter oil, (e) promulgation of regulatory measures to control manufacture of milk products and (f) increase fodder production by offering incentives to small and marginal farmers.

- (c) Cattle camps have been established in Rajasthan and Gujarat. Fodder is being supplied also through Pinjrapoles, Gaushalas, fodder cards, fodder depots, feeding centres etc. Grant-in-aid for this purpose has been sanctioned at the norm of Rs. 3/- per cattle per day generally and at an enhanced rate of Rs. 4/- in the severely drought affected areas of Gujarat and Rajasthan. Fodder is being mobilised from surplus areas and forest sources. Special fodder cultivation is being undertaken under central grant and State Programmes.
- (d) The European Economic Community has agreed to donate 75,000 MT of skimmed milk powder and 25,000 MT of butter oil over a period of seven years for implementation of Operation Flood III Project.

Regarding Complaints Approval of T.V. Serial

1852. SHRI CHIMANBHAI MEHTA: Will the Minister of INFORMATION AND BROADCASTING be pleased to state whether Government had recently received any complaints regarding favouritism shown by the Doordarshan authorities in the matter of approving Television serials?

THE MINISTER OF PARLIAMEN-TARY AFFAIRS AND THE MINIS-OF INFORMATION BROADCASTING (SHRI H. K. L. BHAGAT): No, Sir. No complaint duly substantiated by facts has been received by the Government recently.

स्टील अयारिटी ग्राफ इंडिया दारा कोयले का ग्रायात

1833. श्री रशीद मसुद : इस्पात ग्रौर खान मंत्री यह बताने की जपा करेंगे कि:

- (क) क्या स्टील अथारिटी आफ इंडिया ने ग्रपने इस्पात कारखानों में उपयोग के लिए कोयला ग्रायात करने का निर्णय किया है;
- (ख) यदि हा, तो इस बारे में क्या ब्योरा है; ग्रीर
- (ग) इस प्रकार कोयला करने के क्या कारण हैं?

इस्पात ग्रौर खान मंत्रालय में इस्पात विभाग में राज्य बंद्री (श्री योगेंद्र मकवाणा) : (क) से (ग) जी, हां। स्टील प्रयारिटी ग्राफ इंडिया लि० (सेल) मांग तथा देशी उपलब्धता के बीच के **अन्तर को पाटने तथा धमन भट्टियों में** इस्तेमाल होने वाले कोयले की क्वालिटी में सुधार लाने के लिए उत्तम किस्म का कोककर कोयला आयात करती है। चालू वर्ष के दौरान लगभग 25 लाख टन कोककर कोयले का ग्रायात किए जाने की सम्भावना है। देशी कोयले के साथ राख की कम मावा वाले श्रायातित धात्-कर्मीय कोककर कोयले को मिला कर इस्तेमाल करने से कोयले की राख की कल माला में गिरावट ग्राती है जिससे श्राधारिक कच्चे माल की क्वालिटी सधरती है। इससे कोक की शक्ति अपेक्षाहत अधिक बढाने स्रौर इस्पात कारखानों की धमन भट्टियों की उत्पादकता में श्रधिक बद्धि करने में महायता मिलती है।

Building for Krishi Vigyan Kendras in Orissa

1854, KUMARI SUSHILA Will the Minister of AGRICULTURE be pleased to state:

(a) the number of Krishi Vigyan Kendras established and functioning in Orissa; and

(b) whether it is a fact that constructions of buildings for such Kendras has not been started so far and if so, what action Government are taking in the matter?

THE MINISTER OF STATE THE DEPARTMENT OF AGRICUL-TURAL RESEARCH AND EDUCA-TION IN THE MINISTRY OF AGRI-CULTURE (SHRI HARI KRISHNA SHASTRI): (a) The Indian Council of Agricultural Research has established five Krishi Vigyan Kendras in the State of Orissa namely Keonjhar (Keonjhar District). Simliguda (Koraput District), Baliapal (Belasore District), Bhanjnagar (Ganjam District and Kaushlyaganj (Puri District). Except the Krishi Vigyan Kendra Kaushlyaganj, all the remaining four Krishi Vigyan Kendras are functioning under the administrative control of Orissa Agricultural University of Science and Technolgy, Bhubaneswar. The Kaushlya. ganj, Krishi Vigyan Kendra is functioning under Central Research Institute on Fresh Water Acquaculture, Dhauli.

(b) No, Sir. The building construction in respect of Krishi Vigyan Kendras Baliapal. Keonjhar and Kaushlyaganj has been completed. The construction work of Simliguda and Bhanjnagar Krishi Vigyan Kendras is in progress.

Concurrent Evaluation of IRDP

1855. SHRI RAOOF VALIULLAH: Will the Minister of AGRICULTURE be pleased to state:

(a) whether it is a fact that the beneficiaries who were assisted under IRDP during the sixth Five Year Plan period yet could not cross the poverty line as revealed by the Concurrent Evaluation undertaken by the Department of Rural Development;

- (b) if so, what are the major findings thereof and whether any corrective and follow up actions have been taken to improve the quality of the programme; and
- (c) whether Government propose to streamline the process of implementation of IRDP and if so, the details thereof?

THE MINISTER OF STATE IN THE DEPARTMENT OF RURAL DEVE-LOPMENT IN THE MINISTRY OF AGRICULTURE SHRI JANARDHAN POOJARI); (a) and (b) The Concurrent Evaluat on Report for the period January—September. 1987 revealed that at the national level 61 per cent old beneficiaries had crossed the poverty line of Rs. 3500 and 13 per cent old beneficiaries the revised poverty line of Rs. 6400. Moreover, at the national level, 48 per cent old beneficiabelonging to destitue and very r es very poor group (whose initial income was Rs. 3500) had crossed the poverty line of Rs. 3500.5 per cent families of the same group has also crossed the revised poverty line of Rs. 6400.

The Concurrent evaluation of IRDP is being undertaken with a view to streamline and improve the implementation of the programme. The areas of concern highlighted by the Concurrent Evaluation reports are noted and State Governments are apprised so that the quality of the programme may improve.

Monito'ring and evaluating IRDP is a continuous process for streamlining of implementation of IRDP. A few steps taken to improve the implementation of the programme during the Seventh Plan include raising the poverty line from Rs. 3500 to Rs. 6400 supplemental dose of assistance to the needy families assisted during the Sixth Plan period, gradual change in the approach from uniformity to selectivity, efforts to improve the linkages, streamlining the administrative set up at block, district/State levels, diversification of activities to include new and innovative programmes, qualitative monitoring, delegation of powers