(ग) इस सम्बन्ध में भावी योजना क्या है ? प्रधान मंत्री, परमाणु कर्जा मंत्री, इलेक्ट्रीनक्स मंत्री तथा अंतरिक्ष मंत्री (श्रीमती डिन्टिरा गांधी) : (क) से (ग) 1970—80 के 10 वर्षी में परमाण कर्जा का विकास करने के लिए तैयार की गई उस रूपरेखा में, जिसके लिए सुफाव तो सन् 1968 में दे दिये गए थे किन्त जिसे अन्तिम रूप सन् 1970 में दिया जा सका था, यह परिकल्पना की गई थी कि सन् 1980 तक 2700 मेंगावाट क्षमता के बिजलीघर चाल किये जायेंगे। इसमें से 1000 मेंगाबाट विजली उन विजलीघरों से प्राप्त होनी थी . जो या तो उस समय बन कर तैयार हो चके थे या बनाये जा रहे थे तथा श्रेष 1700 मेंगा-वाट बिजली प्राप्त करने के लिए, चौथी पंच-वर्षीय योजना में 3 ऐसे नये युनिट , जिनमें से प्रत्येक की क्षमता 235 मेंगावाट हो तथा 2 एसे यानट, जिनमें से प्रत्येक की क्षमता 500 मेंगावाट हो. लगाये जाने थे । तारापर में स्थापित किए गए 420 मेंगावाट क्षमता के बिजलीघर से प्राप्त हो रही बिजली के अलावा. यह अनमान हैं कि पांचवीं पंचवर्षीय योजना में राजस्थान परमाण, विदयत परियोजना के प्रत्येक 200 मेंगा-वाट क्षमता वाले 2 योनटों तथा महास परमाण विद्युत परियोजना के प्रत्येक 235 मेंगावाट क्षमता वाले 2 यानिटों से करल मिलाकर 870 मेंगावाट और बिजली प्राप्त होने लगेगी । यह भी अनुमान हैं कि पांचवीं पंचवर्षीय योजना म" 470 मेंगावाट क्षमता वाले कांड्र किस्म के एक अन्य बिजलीघर (नरोरा) का निर्माण-कार्य शुरू कर दिया जायेगा: जिसका डिजायन अपेक्षाकत उन्नत तथा कम खर्च वाला होगा। रूपरेखा में निधीरित लक्ष्य को प्राप्त न कर सकने का कारण कुछ ऐसी समस्यायें तथा विवशतायें हैं जो कि रूपरेखा के तैयार हो जाने के बाद उत्पन्न हुई हैं । एक संशोधित रूपरेखा लगभग तयार की जा चुकी हैं।

समयोपीर भत्ते का भुगतान

*559. श्री हुकम बन्द कछवाय: क्या गृह मंत्री यह बताने की कृपा करेंगे कि:

(क) क्या यह सच हैं कि वित्तीय वर्ष 1972-73 में उनके मंत्रालय में काम करने वाले कर्म-

चारियों के समयोपीर भस्ते की राशि में विस्तीय वर्ष 1970-71 ऑर 1971-72 की सुलना म[‡] काफी वृद्धि हुई हैं , ऑर

(ख) यदि हां, तो उक्त वित्तीय वर्षों के दौरान समधोपीर भत्ते पर, वर्षवार, कितनी राशि व्यय की गयी ?

गृह मंत्री (श्री जमा शंकर दीक्षित) : (क) जी नहीं, श्रीमान ।

(ख) इस सम्बन्ध म[±] किया गया व्यय इस प्रकार ह[±] :—

- 71	5,97,684 रुपर्य
-72	5,39,400 स्मये
:-73	5,30,162 रुपये

Manufacture of Data Processing Machines

*560. SHRI K. BALAKRISHNAN: Will the Minister of ELECTRONICS be pleased to state:

- (a) the value of Data Processing Machines manufactured in India during the last three years;
- (b) whether the professional-grade computers used in these machines are also being manufactured indigenously;
- (c) how many import substitutes have been developed in this area;
- (d) the number of units manufacturing components for Data Processing Machines and the main categories of these components; and
- (e) whether the development of these components will lead to their use in other industries?

THE PRIME MINISTER, MINISTER OF ATOMIC ENERGY, MINISTER OF ELECTRONICS AND MINISTER OF SPACE (SHRIMATI INDIRA GANDHI): (a) The total value of the Data Processing Machines manufactured in India during the last three years is being collected.

- (b) and (c) A wide variety of professional grade components used in the manufacture of Computers such as Silcon Diodes, Rectifiers, Capacitors, Resistors, Printed Circuits, Relays, etc. which were earlier imported are now being produced indigenously.
- (d) Computer manufacturers purchase components from a large number of suppliers. Information on the number of units supplying the main categories of Components to Computer manufacturers is being collected.

(e) Professional grade components used in computer manufacturing also find usage in other professional equipment in the fields of tele-communication, industrial controls and defence.

All-India Printers' Conference held in Delhi

*561. SHRI AMARSINH CHAUD-HARI:

SHRIMATI SAVITRI SHYAM:

Will the Minister of INFORMATION AND BROADCASTING be pleased to state:

- (a) whether while speaking recently at Delhi at the All-India Printers' Conference, he has stated that the shortage of news print and also of printing paper was likely to continue for long;
- (b) if so, the gist of the speech and the reaction thereto;
- (c) whether many owners of the Printing Presses are importing outdated and second hand Printing Machinery from abroad, if so, the reasons thereby; and
- (d) whether Government will provide financial assistance and foreign exchange facilities to this industry so as to buy new printing machinery and if not, the reasons therefor?

THE MINISTER OF INFORMATION AND BROADCASTING (SHRI I. K. GUJRAL): (a) Yes, Sir.

(b) and (c) The gist of the speech is given below:—

The shortage of newsprint and also printing paper is likely to continue for long. Printers should observe economy in the use of printing paper. One of the methods of effecting economy could be expression of ideas in fewer words. Importing outdated and second hand printing machinery from abroad would not be desirable. The policy of providing for import of such machines is wrong. If the printing machines were to be imported they should be latest models.

Newsprint is allocated to newspapers in accordance with the policy framed by Government with due regard to availability.

All matters relating to printing and writing paper are the concern of Ministry of Industrial Development.

(d) It is proposed to set up a Newspaper Finance Corporation to provide financial assistance to newspapers, inter alia, for purchase of printing machinery. Applications for grant of import licence for printing machinery will be considered by the Ministry of Commerce in the light of availability of foreign exchange.

Production and Export of Salt

*562. SHRI VEKARIA: SHRI D. P. JADEJA:

Will the Minister of INDUSTRIAL DEVELOPMENT AND SCIENCE AND TECHNOLOGY be pleased to state:

- (a) the total quantity of salt produced in India during the years 1971-72 and 1972-73, State-wise; and
- (b) the total quantity of salt exported during the same period, State-wise?

THE MINISTER OF INDUSTRIAL DEVELOPMENT AND SCIENCE AND TECHNOLOGY (SHRI C. SUBRAMANIAM): (a) and (b) Statements I and II are laid on the Table of the House.