PROGRESS OF THE PLAN

A SHORT SURVEY OF THE WORKING OF THE FIVE YEAR PLAN FROM APRIL 1951 TO SEPTEMBER 1953.

GOVERNMENT OF INDIA PLANNING COMMISSION

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INTRODUCTION

EIGHT MONTHS ago the Planning Commission presented a Progress Report for the two years, 1951-52 and 1952-53. The progress of the Plan was reviewed early in October, 1953 by the National Development Council. The Council's meeting, which took place about two and a half years from the commencement of the Plan offered a convenient opportunity for taking stock of what had been achieved and what remained to be done. Accordingly. this brochure attempts to bring together the main facts concerning the working of the Plan during what may be described as its first phase. During recent months much attention has been given to the problem of employment, both in urban and in rural areas, and the Plan has been expanded to the extent of about Rs. 150 to 175 crores. Even more than before. measures for increasing employment opportunities have become an integral part of the Plan.

The third year of the Plan will end in March, 1934, Although useful results have been secured, the greater part of the task remains to be accomplished and the programmes to be carried out during the next two years are larger in scope than those undertakens during the first three years. There is need, therefore, for a sense of urgency and intense effort on the part of the administrations of the Central and State Governments as well as the people. In each sector of the Plan those concerned with implementation have to step up their activities and so organise them as to evoke the maximum public co-operation and participation. In particular, it is essential that in each State the task of presening the State Plan in the form of district plans should be completed and the district plans should be media evailable in regional language plans should be media evailable in regional language but has made slow progress. District plans are vital stage in planning from the village upwards in all those fields of development which bear closely on the life of the people.

It has been sometimes suggested that the present Plan is inadequate because it is expected to raise the national income by only rt to 12 per cent. above the level estimated for 1305-91. To some extent this suggestion is based on incomplete understanding of the scope of the Plan and the projects and policies embodied in it. There is no doubt that if the administrations and the poople work together for the Plan and make their full contribution, its targets can be exceeded and its benefits realised earlier.

> V. T. KRISHNAMACHARI, Deputy Chairman, Planning Commission.

New Delfii, January 14, 1954.

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CHAPTER I

THE FIRST PHASE

1. THE ECONOMIC SETTING

The objectives of the Five Year Plan have been set out in detail in the Report. Briefly, these objectives aim at initiating a process of development which will raise living standards and open out to the people new opportunities for a richer and more varied life. This implies:—

- (i) the provision of increased employment and production by the most efficient utilization of the resources of the country; and
- (ii) the achievement of the largest measure of social justice possible.

In India the central aims of planning are set by the character of her long-term problems-increasing population, continued low productivity of land, low rates of capital formation and per capita income, excessive dependence on land and the imbalance between agriculture and industry, slow economic progress and persistence and growth of inequalities in the distribution of wealth and income. All these are different facets of what is commonly called the problem of Indian poverty. There is general recognition as to the lines of attack and apart from points of emphasis or pace the substance of the programmes which must enter into a plan of development leaves little room for difference of opinion. The extent of the effort that is made and up to a point, its character, are determined largely by the economic setting in which a plan is formulated and executed. As the stress of immediate problems shifts, adaptations and adjustments are called for and, as circumstances change the plan of development has to become nore rlexible and more far-reaching in its range. This, in brief, is the process through which the Five Year Plan has been passing during its first two and a half year. The events of this period make a pattern consistent and continuous enough to form a base for the expanded programmes now comprised in the Plan which are to be carried through during its concluding years, even as the second Plan Degend Plan Degin to take shape.

During the war, in India as in other countries, the economy was subjected to severe strains. The period of restoration and recovery lengthened out under the impact of Partition and the decontrol policies of 1947-48, so that the years 1947-51 were in many ways a period of difficult economic transition, full of uncertainty and instability. When the Plan was being drawn up, a dominant thought was the fear of inflationary pressures overcoming the economy. The food situation had deteriorated and imports, which amounted for some years to about 3 million tons per annum, rose to 4 million tons in 1951. The index of wholesale prices rose from 302 in November 1947 to 458 in April. 1951. Between these dates the price index for wheat rose from 375 to 560, for rice from 336 to 555, and large sums were being devoted to distribution in the towns of imported foodgrains at subsidised prices. With supplies of jute and cotton dislocated as a result of Partition and the difficultics which developed after the devaluation of the rupee in 1949. industrial production was adversely affected. Balance of payments difficulties led in turn to changes in import policy which had an unsettling effect on trade and on several branches of industry. The war in Korea which broke out about the middle of 1950 further accentuated each of the prevailing maladiustments.

Thus. in the conditions of 1950 and 1951, the attempt to frame a comprehensive plan of national development seemed like an act of faith. The present dominated the cuttlook for the future and induced a note of caution in determining both the economic targets and the social goals. The essential elements of the problem of planning were summed up in these words by the Planning Commission in the Draft Outline of the Plan published in July, 1951:

"The problem before the country is, fratly, to rectify the discoulding in the secondy, to rectify the var and Partition, and accordly, to its to as to lay the foundation of more regid economic growth in the future. The rehabilitation of displaced persons links up with both these aspects. Further, in finding solutions to this twofold problem, considerations of accordiation of the economy along the lines suggested in the Constitution have to be borne in mind."

The economic scene has greatly changed since these words were written. Some at least of the anxieties of 1950 and 1951 have lifted and the fruits of the efforts undertaken before and during the Plan are beginning to reach the people and inspire larger efforts for the future. The increase in food production by 4-4 million tons in 1952-53 and the brighter crop prospects for 1953-54 have removed the fears of shortage which had persisted for several years. The rise in the index of industrial production from 117 in 1951 to 129 in 1952 and 134 during the first eight months of 1953 accompanied, in particular, by greater availability of cloth and of consumer goods in general, has also helped to put the economy into better heart. As a result of a series of fiscal measures taken by the Government, notably the increase of export duties in 1951 and restrictions on credit, the inflationary forces were successfully held. By the end of 1951 the index of wholesale prices fell to 433. There was a decline in the early months of 1952 and the index touched the level of 387 in May, but recovered to 389 in September 1952. There was a small rise in wholesale prices in the first eight months of 1953, but in October the index stood at 393-6. Thus, the price situation has been on the whole well in hand. These developments were accompanied by an improvement in the balance of payments position.

Thus, it may be said that the short-term, immediate sims of the Five Year Plan are being largely achieved. In this, the end of the Korean War has played its part. The contribution made by the Plan has been significant and augurs well for its fulfilment. Indeed, the foundation is now laid for a period of gustained and vigorous effort to rebuild the economy and achieve a rise in the standards of living.

In determining the priorities for the Plan, the first place was given to measures to increase the production of food and raw materials. The steps which have been already initiated such as the programme of irrigation and power development, expansion of minor irrigation and other local schemes, construction of tube-wells and the launching of a vast national extension and community development programme, hold promise that the movement for greater production in agriculture (bringing with it improvements in all spheres of rural life) will continue to grow in strength and its effects will be felt increasingly in the countryside as well as in urban areas. In recent months the problem of urban unemployment has called urgent attention to the need for stepping up the rate of investment, specially in sectors other than the agricultural. In the conditions of an under-developed economy, while the emphasis may vary from time to time, development and the expansion of employment are but two different aspects of the same problem, namely, the strengthening of the economy and utilisation of the manpower resources of the country. In the economic situation as it has now developed, it is not only necessary but also practicable to expand investment both in the public and in the private sectors of the economy. Steps in this direction have been taken in recent months and as these are carried into effect and the development

schemes which are already part of the Plan are implemented more fully, the impact of the Plan will be felt in greater measure.

PROGRESS OF EXPENDITURE

The programmes operated by the Central and State Governments during the two years 1951-53 were based on the Draft Plan prepared in July, 1951. In the Plan as it emerged in its final form the investment programmes in the public sector were estimated to cost Rs. 2,069 crores. that is, 38 per cent. more than the Draft Plan contemplated. The effect of this increase in the size of the Plan began to he felt in the third year. During 1951-52, taking the Centre and the States together, the total development expenditure was Rs. 261-5 crores. The programmes for this year were drawn up about the same time as the budgets, so that there was not much scope for expansion. At the Centre there was an increase in development expenditure of Rs. 28 crores over the previous year and in the States of Rs. 9 crores. The first effect of the comparatively larger investment programmes adopted even in the Draft Plan may be seen in the increase of development expenditure during 1952-53 which, compared to 1950-51, amounted to Rs. 32 crores at the Centre and Rs 29 crores in the States. In the second year of the Plan the total expenditure compared to 1950-51 had increased to the extent of nearly Rs. 100 crores-by no means an insignificant addition if it is appreciated that many development schemes in the States are individually small in size and that expenditure on large schemes does not reach the peak until the organisation and equipment are fully in position. Of this increase, about Rs. 61 crores were accounted for by the Centre, mainly on account of multi-purpose projects, rehabilitation of displaced persons, and to a smaller extent, on communications and industrial projects.

The impact of the additions made in the Plan as it was finally approved by Parliament and the National Development Council was felt in the budgets for 1953-54. The budgeted development expenditure for this year stood at Rs. 413 crores, being Rs, 189 crores or 84 per cent, above the level of development expenditure in the period immediately preceding the Plan. The increase in the Central Government's expenditure amounts to 123 per cent, and in that of the States to 48 per cent. For Part 'A' and Part 'B' States the increase in expenditure over the base year, 1950-51, amounted to 36 and 85 per cent, respectively. For a number of Part 'C' States, development programmes on any scale have been initiated for the first time. It has to be remembered that while a number of States were in a position administratively to enlarge their current programmes. in several others the first task was to organise a minimum machinery of administration, specially in the field of development. Even if the expenditure actually incurred during 1953-54 should fall somewhat short of the budgeted amounts, as might indeed bappen in the ord nary course, the effective increase in the level of development expenditure during the first three years of the Plan would still be quite substantial.

Over the three years. 1951-54, the expenditure on development will amount to a little less than Rs. 1.000 crores against a Plan of Rs. 2.000 crores, which has recently been further argumented. The gap indicates the size of the programmes remaining to be executed during the two Statics are collecting to can subtic the size of the size of the size of the size of 1954-56 programmes distinctly larger in size and acope than have been undertaken during the preceding three years.

In the private sector programmes of industrial development were drawn up for the period of the Plan for 42 industries. It was estimated that the total net investment in these industries might be of the order of about Rs. 233 crores, of which programmes relating to steel, aluminium and the oil refleries would account for about Rs. 116 crores. In these latter industries, implementation being still in the initial stages, the total investment in the first two years has been about Rs & crores. Over the remaining industries although precise data are difficult to obtain, the investment during this period has been estimated to be in the neighbourhood of about Rs. 45 crores.

RESOURCES FOR THE PLAN

According to the scheme of finance for the Five Year Plan, out of Rs. 2,069 crores, Rs. 1,258 crores are to be found through the normal budgetary resources of the Central and State Governments. Credit was taken to the extent of Rs. 156 crores for external assistance already received from the International Bank and the United States and under the Colombo Plan, the receipts on account of the U.S. wheat loan of 1951 being also included in the amount. This left a gap of Rs. 655 crores. Of this, without adding to inflationary pressures, it was reckoned that about Rs. 290 crores could be secured by borrowing from the Reserve Bank against releases from sterling balances in accordance with arrangements between India and the United Kingdom. As regards the balance it was considered that this amount might be found perhaps from external resources or, in their absence, depending upon the rate of expenditure actually incurred, through additional measures of internal taxation and borrowing and from deficit financing.

During the years 1851-53 the rate of development expenditure was not such as to require any large deficit financing. The first year of the Plan closed with a small overall surplus. In the second year there was a budgetary deficit of Rs. 120 crores, but the net creation of new purchasing power was considerably lest.

During the first three years of the Plan, State Governments have raised about Rs. 30 crores through measures of additional taxation. In view of the acceleration of the Plan from 1953-54, it will now be incumbent upon them to find additional resources to a larger extent. Conditions in the capital market have steadily improved. During 1954-55 sties Governments were able to raise loss a mountcores and in 1953-54 the net realization was R. 39 cores. There has been considerable activity also in the field of small savings. The target for the five-year period was R. 20 cores. of which Re. 105 cores were secured during been the setting up of a mational advisory committee for been the setting up of a mational advisory committee for promoting small surings through voluntary women worker.

The Central Government has assisted States in financing their programmes included in the Plan under a number of different heads such as, for instance, grow more food and special muon irrigation schemes, projects included in the State Plan. multipurpose river valley scheme, comminy projects and the national extension development blocks. Industrial housing and rehabilitation of displace Central Governments to Site Governments for various schemes will amount to about Re. 233 crores and grants about Rs. 36 erores, making a total of about Rs. 258 erores and the state of the state of the scheme schemes of the scheme schemes to scheme schemes to Site Governments for various schemes will amount to about Rs. 239 erores and grants

As has been mentioned above, receipts on account of cotronal assistance form part of the financial sobeme for the Plan. Apart from the wheat loan from the United States which provided a net amount of about Rs. 1732 crores to the Special Development Fund of the Central Government, assistance authorized under the Technical Cooperation Agreement with the United States for the five years ending June 1544 mounts to about Rs. 70 errors. Under the Colombo Plan the total assistance authorized Bank has sanctioned loans amounting to about Rs. 30 errors for the DVC. and the steel expansion scheme of the Indian Int & Steel Company, The Ford Founda-

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then has aggreed to provide so far shout Rs. 2 corers for tuning achemes falling within the field of agricultural development, education and health services. Finally, the Govername of Norway is assisting a faberies community project in Travances-Cochin under a tripartile agreement eleveran lassistance for environment and the Automation and eleverant assistance for the Plan comes to about Rs. 133 correst.

EXPANSION AND ADJUSTMENTS

During the summer of 1953 there were indications of increase in unemployment, especially in urban areas. The number of persons registered with employment exchanges had been increasing fairly steadily from the spring of 1952. In April, 1952, the number stood at 3,60,190: a year later it had risen to 455.417. During the three months, May to July, 1953, it rose by a further 27,000. At the same time conditions characteristic of buyers' markets began to affect employment, particularly in the trade sector, and to a smaller extent in industry. Export industries, industries which were less organised and weaker units in the better organised industries began to retrench personnel. It was apparent that unless the volume of activity, both in the public and the private sector, increased, even apart from external factors, it might be difficult to prevent unemployment becoming more widespread. In this situation apart from factors of a general character such as those affecting the price level or external demand for raw materials or manufactured goods, there were at work factors specific to particular areas such as the power cut in the South as well as factors specific to particular trades or industries such as the difficulties of the tea industry, the slowing up of private road transport development and decline in demand for diesel engines, pumps, etc. Furthermore, there were two long-term factors which had been continuously at work for a considerable period, namely, a steady shift of workers from villages to towns and increase in the number of educated persons seeking mainly white-collar employment.

It was felt that, in addition to any short-term or immediate relief measures that might be called for, the main attack upon the problem of unemployment had to be made by accelerating the implementation of the Plan and by strengthening it at appropriate points. The Plan had never been conceived as a rigid or static set of development projects and there was in it room for considerable adaptation to changing needs. For reasons explained earlier, there was a gap between the rate of development contemplated in the Plan and the rate actually achieved and this gap has now to be reduced as rapidly as possible. Further, it was agreed that in the Central and State Plans such adjustments as would promote greater employment should be undertaken. With a view to stepping up the rate of activity under the Plan, in particular in the States sector, the Contral Government offered to make the agreed amounts of Central assistance available freely and liberally to the States. The assurance was given that if States did their part so far as it lay in their power, the Centre would endeavour to ensure that no worthwhile project in their plans was held up for want of finance.

After obtaining the suggestions of the Central Ministries and State Governments concerning the additions and adjustments to be made in the Plan, the National Development Council (which includes all the Chief Ministers of the States) agreed early in October, 1933 to add projects to the Plan entailing additional expenditure of Rs. 190 to 175 crores during the period of the Plan. Three conditions were laid down for including additional schemes:

- (i) they should be strictly related to the provision of additional employment;
- (ii) they should be such as to produce results within the period of the Plan, i.e., they should not be long-term projects; and

(iii) training and other programmes should be related to the needs of the Plan and should be confined to those sectors in which there were shortages.

Following these suggestions, detailed proposals were worked out in consultation with the Central Ministries and the States. Additions which have been or are proposed to be made in the Plan may be broadly divided into four categories:

- (i) additions in the programmes of the Central Ministry;
- (ii) programmes of permanent improvements in scarcity areas;
- (iii) additions in the programmes of State Govern-. ments: and
- (iv) new programmes for increasing employment.
 especially in urban areas.

Development programmes costing about Rs. 70 crores have been included in the first group. The additional cost on account of schemes in the second and third categories comes to about Rs. 85 crores.

At the Centre, the largest addition in the Plan relates, to be rebabilition of dighesd presents. The original largely to the requirements of the first three years. Bit-54largely to the requirements of the first three years. Bit-54metre additional amount of the order of about accredition to be an expression of the second accredition to be an expression of the second bit-54-bit additional attention to the development of refuge to develop special attention to the development of refuge to develop special attention to the development of refuge to develop special attention to the development of refuge to develop special attention to the development of refuge to develop special attention to the development of refuge to develop special attention to the development of refuge to develop according to a special special time at the substitution of a second important time at the substitution of a second fragments. The abplect of this, programme is to take up certain roads, which are either important for inter-State communications or are likely to promote rapid development. Other proposals at the Center relate to further programmes of construction of office and residential buildings (Rs. 22 corees), health schemes (Rs. 2 crores), agricultural schemes (Rs. 216 crores), ports and harbours, etc.

In several States there are chronic scarcity areas in which because of low purchasing power and respeated interruption of economic activity, relief works and other permanent improvements, for these areas has now been sanctioned at a total cost of about Rs. 40 croses. It is hoped that with the completion of these areas has now been sanctioned at a total cost of about Rs. 40 croses. It is hoped power will expand and the areas concerned will divelop these schemes will be financed by loans from the Central Government repayable our a period of 30 years, which will be interest-free for the first five years. The programme extends to 12 States, namely. Assam, Bihar, Bonbay, Utture Surarchitz, Raiseham and Ajmer.

In addition to works for scarcity areas the plans of State Governments have been reviewed and strengthened to the extent of about Rs. 25 cores. The main fields of development to which funds allotted to the schemes so far approved will be devoted are:—

	Rs.	crores
Power		9-1
Roads and road transport	·	8-1
Irrigation		3.5
Housing		1.5
Social Services		1.8
Industry and technical trai	ning	1.1

Although it required no additional financial provision immediately, an important scheme for expanding employment opportunities for educated persons was introduced in August, 183. Under this scheme during the two years 183.54 and 1854.55. 80.600 additional primary school social education centres are to be established in urban proved in the specific and the scheme and 10.000 social education centres are to be established in urban specific and the scheme and by the end of the year approved under this scheme and by the end of the year 1835.54, it is expected that 30.000 will be appointed.

The fourth group of projects are designed to supplement programmes for increasing employment of an urban character. From a broad standpoint every single project on employment, and the problem of unemployment cannot be viewed apart. From the entire network of a divities taking the viewer of apart from the entire network of a divities taking the viewer of apart from the entire network of a divities taking the viewer of apart in standard the standard the standard evitable apart of the standard the standard the standard evitable taken the viewer of the standard the standard the standard evitable taken the viewer of the standard the standard the standard the standard evitable taken the standard the standard the standard the standard the standard evitable taken the standard taken the standard the standard the standard evitable taken the standard taken the standard taken the standard taken the standard evitable taken taken

- assistance in setting up State Financial Corporations and for small-scale and cottage industries (over and above the provision in the Plan);
- (2) provision of additional thermal plants in urban areas;
- (3) loans for housing programmes for low-income municipal and government employees and for co-operative housing;
- (4) financial asistance for the development of road transport services;
- (5) work and training camps, apprenticeship schemes and re-orientation courses; and

(6) implementation of the recommendations of the Secondary Education Commission relating to the diversification of courses, introduction of crafts, improvement of science teaching; etc.

The details of some of these proposals are being worked out in consultation with the appropriate authorities.

Finally, reference may be made to an important proposal which has been under consideration for some time past and has now been approved in principle by the Central Government Corporation. Through this Corporation it may become possible for the Central Government to promote an active possible for the Markov and the particular, to assume initiative in those sectors of private industry where private public interest development may be desirable.

CHAPTER II

AGRICULTURAL PROGRAMMES

AGRICULTURAL PRODUCTION

The Five Year Plan includes a number of programmes cocommunity projects and national extension, grow more food schemes, multi-purpose projects, major and minor ingisation projects, the primary object of which is to secure a rapid increase in agricultural production. Apart from the general derivability of making the best possible use of the land, a high priority had to be accorded to these programmes beautions of the preside need to reduce our programmes beautions of the preside need to reduce our materials. The following increases were, therefore, planned.--

	Qua (in mi	Percentage increase	
Food grains Corton Jute Oil seeds Sugarcane	7.6 1.26 2.09 0.40 0.70	tons bales tons tons	1423 83

It is thought that the achievement of the targets outlined above will almost wipe out the deficiency in foodgrains, but deficiencies in respect of commercial crops, though considerably reduced, will still remain. The Plan therefore, envisages a continuance of imports of these commodities viz. 12 million bales of cotton and 0.8 million bales of jute. The second year of the Plan vir. 182-53 was a favorable one for agriculture and particularity for the cultivation of foodgrains, the total production of which, as ascertained by top culting survey, was 44 million tons higher than in top culting survey, was 44 million tons higher than in by rice and what and the balance by other foodgrains, mainly maize and millet. The crop parapeter for the current year are also satisfactory. It is expected that the gains made last year in the production of foodgrains will not only be maintained this year, but that further improvements will be recorded. The first estimate for about print and palses this year shows an increase of about year.

These favourable results have greatly reduced dependence on imports. The following table indicates the magnitude of the reduction and the consequential savings of foreign exchange:—

Year	Quantity imported (million tens	Reduction in quantities	Value (Rs. in	Saving crores)
1951 1952 1953	4.7	-0.8	216 310 86-0	6

They have also enabled the Government of India to announce certain relaxations in food controls. Movement of coarse grains is now permitted without any restriction in most parts of the country.

There has also been some reduction in the high prices of cereals which were causing considerable anxiety at the commencement of the Plan. Whereas the index figure of cereals stood at 490 in April 1951, it has come down to 425 in December 1953. The index of food articles has also fallen from 413 to 483 during the same period.

This improvement is not of course wholly due to the works executed during the two and a half years since the

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roomnencement of the Plan. Favourable weather conditions in 1952-53 as well as in the current year are responsible for he gains to some extent. There is, however, little doubt that the progress of irrigation works, major and minor, discussed elsewhere and the Grow More Food Campaign have made a considerable contribution to the present Apprunble Situation.

As regards commercial crops, the area under cotion has increased from 14-6 million acres in 1950-51 to 15-7 million acres in 1952-53. The second forecast for this crop for the current year shows further improvement of 6-5 per cent. in acreage compared to the corresponding estimates of the last year and production is expected to be bigher by about 7 lakh bales compared to the base period.

Sugarcane recorded an increase of 4-5 lakh tons in 1951-52, but owing to a decline in prices this improvement was not maintained in 1952-53. The latest reports for the current year indicate some increase over last year.

Similarly in the case of jute there was considerable increase in acreage and production during the first year of the Plan-production rose by about 14 lakh bales—and this was maintained during the second year, but during the current year acreage has failen by about 34 per cent. and production is likely to be back at the level of the base year.

During the first two years of the Plan the production of oil seeds, despite some increase in the acreage declined slightly, mainly owing to bad climatic conditions in the groundnut areas. During the current year some improvement in respect of groundnut and sesamum is expected.

In the case of commercial crops attention has to be soncentrated on improving quality and increasing the yield per acc rather than extending the acreage. It is worth moling that in U.P. during the year 1852.53 42.000 meands ad oil cakes, 127,000 meands of chemical fertilizers and 178.000 maunds of fertilizer mixture were distributed to the cane growers. Two lakh eighty thousand maunds of improved cane seed were also supplied during the same period. Similar schemes are in operation in Bihar. Punjaband other areas.

The agricultural plans of the State Governments which were estimated to cost Rs. 125 crores were further strengthmed by the allotment of Rs. 30 crores for miore rigation works. On the whole expenditure is proceeding satisfactorily but in a few States it is behind schedule oblaimed in 1952-53 are not available for all States, it is oblaimed in 1952-53 are not available for all States, it is offorth have been mude to improve the administrative other arrangements connected with Grow More Food and minor irrigation schemes.

MINOR IRRIGATION

Altogether more than half of the total expenditure under agriculture is likely to be devoted to minor irrigation schemes of one kind or another, and up to the end of 1952 the programme is reckened to have provided irrigation for about 2 to 12 5 million additional acres. The minor Irrigatanks, initialiant of pumps, construction and improvement of dams and channels, and execution of anill drainage works. While the largest number of percolation wells (11,760) were constructed last year in U.P. the construction and improvement of tanks and channels is important in the Eastern zone. In West Bengal 312 tanks were replard improved in Blue was 2846.

In addition to these small irrigation works a large scale tubewell construction programme is also under way. A contract for the construction of 965 tubewells was given to Messrs. Associated Tubewells in U.P., Bihar and PunjabAgainst this target 908 tubewells were drilled up to 15th December 1953.

Smaller tubewells are also being sunk in these States by individuals or on a co-operative basis. The State Governments are providing assistance in the shape of loans for this purpose.

A project for the construction of 2.850 irrigation tubewill, he aid been under the Indev US. Tach-had Cooperation Programme in U.P. Bihar, Punjab and Pepu. Of these about 60 thewevells will be constructed departmentaily and the balance of about 2.000 will be entrusted to constructor. In addition 330 exploratory tubewells are to be sunk in 18 States under the T.C.A. Pogramme. Tenders for this have been invited.

The Ministry of Food and Agriculture who have general responsibility for the carrying out of this programme have recently appointed a wholetime Administrator and additional technical staff in order to ensure its prompt and efficient execution.

LAND RECLAMATION

Against a target of 14 lakhs acres for the whole five year period the Central Tractor Organisation has reclaimed about 5 lakh acres of kans-infested land in the past two and half years. The State Governments also maintain a large number of tractors which are used not only for reclamation but also and mainly for follow-up cultivation. Private parties have also acquired a number of tractors during recent years. The progress of the work in most of the States and the use of tractors by private parties has not been altogether satisfactory largely because experienced technical personnel are not readily available and the handling and maintenance of the tractors is often unsatisfactory. Adequate arrangements for repairs and for the supply of spare parts are also lacking. Accurate figures of the acreage reclaimed by State Tractor Organisations and by private parties are not available

THE PROGRESS OF THE PLAN

IMPROVED SEEDS AND FERTILIZERS

A good deal of importance is to be attached to the programmes for wider distribution of improved seed and fertilizers and for the improvement of agricultural techniques. Though over the past years the consumption of fertilizers has been rising. the rise has not been steep enough to absorb the production of the Sindri Fertilizer Factory when working at full capacity.

There is also scope for improving the work of seed distribution. In most States schemes for the distribution of improved seeds are in progress but the quality of the seed distribution is not always sufficiently assured and at present the seed reaches only a small fraction of the larmers exceept in a few States. The Planning commission is in continuous touch with the States' plans in this respect.

During the last two years a good deal of publicity has been given to the intensive culturation of paddy by the Japanese method. The principles of this method are: careful selection of seed, lower seed rate, greater use of manures and fertiliters and proper spacing between the plots. About 2 lash aress of paddy aland have been plots. About 2 lash aress of paddy aland have been good results. For intensitying the campaign the following measures have been adopted ----

- (a) A large number of demonstration plots have been laid out both on cultivators' fields and in Government farms.
- (b) Training centres have been opened for training farmers in the techniques of the method.
- (c) A number of depots for distribution of improved seeds and fertilizers have been opened.
- (d) The pool price of ammonium sulphate produced at Sindri has been reduced from Rs. 365 to Rs. 299 per ton.

(e) Credit facilities have been arranged to enable farmers to get seeds and fertilizers on credit. The Government of India have provided a sum of Rs. 8 crores in the current year's budget for the purpose.

AGRICULTURAL FINANCE

Agricultural production depends upon millions of amail farmers. It is the intensity of their efforts and the efficiency of their technique that will help in raising the yield per acre. The National Extension Service (progress in regard to which is discussed elsewhere) is designed of agriciture. But because of inadequate financial resources and the abarence of credit facilities at reasonable rates many of the farmers, even though othervise willing, are valable to gain to infimited a second and the second and a state to gain the infimited acress. The provision of sufficient and timely credit at fair rates of interest is, therefore, an integral part of the Plan.

A part of the assistance provided by the Food and Agriculture Ministry for the Grow More Food Campaign is utilised for granting loans to the cultivators and the State Governments grant them similar assistance out of their own resources. The total extent of this assistance is estimated to be about Rs. 20 crores per annum. The co-operative societies are advancing another Rs. 30 crores per annum for similar purposes. In order to expand co-operative credit facilities rapidly, proper organisation at the village and the State level is necessary. Many of the Part B States in the year 1951 were without any apex co-operative bank. During the last 21 years apex co-operative banks have been organised in Saurashtra. Rajasthan, PEPSU and Himachal Pradesh. Action to revitalise some of the existing institutions is also in progress. The prospects of achieving the target set in the Plan of making short-term loans available to farmers to the extent of Rs. 100 crores annually by 1955-56 have considerably improved.

As regards medium and long term loans, the Governmeet of India have made available a sum of Rs. 4 creates to be various State Governments which they have been adviced to place at the disposal of the approx. Cooperative agender. This will mainly be utilited for productive leans in area where the cooperative movement is not yet fully device there to be appreciative movement is not yet fully device there to be appreciative movement is not yet fully device there is not appreciative movement. State we apple to the State of Madras and Andhra to take up debatters in the State Land Mortgare Banks.

With the recent amendment in the Reserve Bank Act, the Reserve Bank which hitherto was advancing loans only for short-term purposes will be able to grant accomodation for medium term purposes as well.

The success of co-operative credit largely depends upon the quality of the personnel engaged in the co-operative movement. A co-operative college for training apprint ing regional colleges are under consideration. The existing training facilities for subordinate staff are also being reviewed. The entire programme is being overled out by a Central Committee of Co-operative Bolestion which has consultation with the Respres Bankment of India Homolarity and the Respres Bankment of India

ANIMAL HUSBANDRY AND DAIRYING

The key village scheme, the establishment of Gosadans, the campaign against rinder-pest and the opening of more veterinary dispensaries are the principal items in the programme of livestock improvement.

The key village scheme aims at establishing throughout the country a number of centres each consisting of 3 or 4 villages where breeding will be confined to a few superior bulls, all other non-pedigree bulls will be removed or

AGRICULTURAL PROGRAMMES

castrated and attention given to the proper rearing and feeding of young stock and disease control. To accelerate progress and to reduce the number of bulls required the technique of artificial insemination is also to be employed.

The Plan set as a target the establishment of 600 key villages and 160 artificial insemination centres. Although Dava tilleal insemination the entres and 323 key villages have ensore the considered allogether satisfactory. In seminational the scheme is tending to become a routine affair and important aspects of cattle development such as feeding and disease control are being neglected.

Removal of useless cattle is an integral part of the Plan for the improvement of cattle. This scheme has not made much progress as only 18 Gosadans have so far been sanctioned against 160 visualised in the Plan and even these 18 have not all started functioning as yet.

FISHERIES

For the development of marine fahing the Plan recommended the mechanisation of existing boats. This has proved popular on the West Coast, particularly in the Bombay State, and about 160 boats have been mechanised in the last 23 years. The Government of India have also secured the services of a naval architect to advise about the secured the services of a naval architect to advise about the power fahing. He will also make suggestions for designs in boat construction.

A project for fisheries development in Travancore-Cochin, sanctioned as part of the Norwegian Aid Programme, is now in full swing.

On the East Coast the West Bengal Government have been operating Danish cutters during the last 3 years. Three Japanese trawlers are also being added to their fleet under the T.C.A. Programme. The results obtained by the Danish cutters in Bengal' and the Japanese travler, which has been operating for some time on the West Coast as a private venture, are promising. If the problem of marketing is properly tackled, the fishermen as well as the consumers will be in a much more favourable position by the end of 195558

The inland fishery research station at Barrackporecontinues investigation on the technique of collection, transport and stocking of fish in order to ensure maximumasurvival. As a result of these researches it has been possible to increase the rate of survival from 9 per cett. Los 90 per cent. Louring the year 1952:33. S3 lab. for of selected species were supplied from the Station to the deficit States.



A specimen of improved quality barley grown in demonstration plots in Fulix in West Hengal.

Sattle being suscinated against rinder-pett in the Raipur community project area of Madhya Pradesh.





A skilled workway at his job.

This well is one of the many constructed in Hyderabad community project area.



CHAPTER III

RURAL EXTENSION SERVICE AND COMMUNITY PROJECTS

INTRODUCTION

Asour Expertant months ago when the idea of community development was being discussed by the representatives of the Central and the State Governments, they were not quite zure how the programme would hape itself in a strula practice. There was no accumulated experience behind. On the other hand, even in its restricted form, the programme constituted one of the biggest projects of its kind undertaken asywhere.

The sponsors of the programme had to start from scratch. Their only asset was a determination to do their best and an acute consciousness of the fact that urgent and effective measures were necessary to raise the standard of living of the people.

To meet this demand a bold approach was necessary. The problem is to create among the '0 myllion families in Tatla an ambition for a higher standard of living--the will obve better and the determination to do this by their own efforts. The Government of India planned on a big scale parts of the start schemes of urraid development is all parts of the start schemes of urraid development is parts of the start schemes of urraid development is parts of the start schemes of urraid development is all people apossible subject only to the limitations of availability of resources and trained personnel.

The programme that was set before the country was equally comprehensive. It embraced all aspects of

development in the socio-economic life of rural India and aimed at increase in production, employment, literay and other amenities of life. A definite target date was set for each project to be completed. The programme had to be launched on a war basis-a war against poverty and disesse, for a fuller and freer life.

THE PROGRAMME

It was in May 1952 that the Government of India is consultation with the State Governments decided to launds the community development programme which was inaugurated in 55 project areas all over India on October 2, 1952. More community projects were launched is two successive instalments in 1953 to that by now work is going on in 220 development blocks comprising about 23,569 willages and a population of 21.5 millions.

The National Extension Service was inaugurated all over India on October 2, 1953—just a year after the inauguration of the community development programm. As the first instalment, the Central Committee (or the Planning Commission in its capacity as the Central Committee for the National Extension Service) allotted 37 development blocks among the different States for the year 1953-54.

Thus, the total coverage under the combined programme now is:

¢	mmunity	Projects Bl	ocks	Villages	Population (million)
220	(including and Kas	3 blocks for mir State).	Jammu	23,650	21 •5
237	National Blocks.	Extension	Service	23.700	15-6
457				47.350	37.1

It is necessary to explain the inter-relation between the community development programme and the extension work. In both the programmes, agricultural extension work is a common factor in its widest sense, including

26

RURAL EXTENSION SERVICE AND COMMUNITY PROJECTS 27

annah hushandry, fisheries, cooperation and subidity and cottage and imail-scale industries. But in the community projects, the works programme is more comprehensive for temporary period of 2 years. Thus a development block which has received attention under the the community projects and the second second second here anomauticy perceptions. The special which this will happen will depend on available resources both external swell as internal, and the response of the people. The selection of areas for intrinsive development under the basis of proposals received from the State Governments. We State Governments.

The programme for the Plan period is to undertake 1200 blocks under the National Extension Service out of which 700 blocks consisting of about 70.000 villages and a population of 49 millions will receive attention under the intensive development programme. Nearly one-fourth of the country will be thus covered.

THE SERVICES

The principal activities in a typical community project block are:-

- (a) AGRICULTURE AND ALLIED FIELDS:
 - (i) Provision of water for irrigation through canals, tubewells, surface wells, tanks, lift irrigation from rivers, lakes and pools, etc.;
 - (ii) Contour bunding, soil and moisture conservation in dry areas;
 - (iii) Provision of quality seeds, improved agricultural techniques, veterinary aid, improved agricultural implements, marketing and credit facilities, breeding centres for animal husbandry, soil research and manures;

- (iv) Development of inland fisheries, fruit and vegetable cultivation, arboriculture including planting of forests and re-organisation of dietetics;
- (v) Reclamation of available virgin and waste lands;
- (vi) Key village schemes for the improvement of livestock.
- (b) Formation of new co-operative societies and strengthening of existing societies and bringing every family in the area under the inuence of the movement.
- (c) EMPLOYMENT:
 - (i) Encouragement of cottage. medium and smallscale industries;
 - (ii) Production of employment through planned distribution, trade auxiliary and welfare services wherever possible on a co-operative basis.
- (d) Communications.—Provision of roads, encouragement of mechanical road transport services and development of animal transport.
- (e) Education.—Provision of compulsory and free education at the elementary stage, high and middle schools, social education and library services.
- (f) Health.—Provision of sanitation and public health measures, medical aid for the ailing, pre-natal and ante-natal care and midwifery services.
- (g) TRAINING:
 - (i) Refresher courses for improving the standard of existing artisans;
 - (ii) Training of agriculturists, extension assistants. supervisors, artisans, managerial personnel.

BURAL EXTENSION SERVICE AND COMMUNITY PROJECTS 29

health workers and executive officers for projects.

- (h) Housing.—Provision of improved techniques and designs for rural housing and housing in urban areas.
- (i) SOCIAL WELFARE:
 - (i) Provision of community entertainment based on local talent and culture: audio-visual aid for instruction and recreation;
 - (ii) Organisation of local and other sports, melas and co-operatives and self-help movement.

In a block selected under the extension programme, the agricultural and alide activities remain the same as in the case of community projects. But as stated above, the other works programme is less. Consequently, an extension block costs less. For example, while the inter-year cost of a community project development block in R.1.5 Jahas, however is a permanent organisation--the Welfare State in action.

COST OF THE PROGRAMME

In the Five Year Plan a total amount of Rz. 101 corres has been recommended for expenditures on the community projects and the National Extension Service. The total Source out of the Sourchwardy projects and 33 developproversion of the Sourchwardy projects and 33 developincluding about 105 million dollars (or about Ra, 6 corres) including about 105 million dollars (or about Ra, 6 corres) of U.S. assistance under the indouble. The community projects in India. The rest of the Junds alloited for the development blocks. The Anville utilized for the obserdevelopment blocks.

THE PROGRESS OF THE PLAN

PEOPLE'S RESPONSE

The result of one year's working of community projects indicates that people are sufficiently responsive to specific development programmes provided the administrative machinery plays its part in organising essential supplies and services and provides a certain amount of financial satistance. Where these sestential pre-requisites have been provided for, the response of the people to the programme has been enthussatic.

It is important to ensure that this spontaneous public cooperation does not dimitish either because of fully official approach or for lack of a property organised acteme of now generated will have to be consolidated is othat a firm super-structure based on people's willing support can be abid. The movement abould always remain a people's movement, vigerous and dynamic, with a thoroughly effimovement, vigerous and dynamic, with a dhoroughly effid credit resching every family.

PHYSICAL ACHIEVEMENTS

Apart from enthusiastic public response, the physical achievements of the first year's working of community projects are also not inconsiderable.

AGRICULTURAL AND ALLIED SERVICES

The main items of work in the agricultural sphere laws been propagation of intensive culturation methods, reelimation of waste land, better animal husbandry services and methods on which considerable emphasis is taid in the community development programme, supply of fertiliters, important features. 150,000 labhs of composite pits have beau 25,000 mands of pred have been distributed.



Hyderabad Community Project Atea: Village level workers at a training centre at Hima; Sagar being taught spinning.

RURAL EXTENSION SERVICE AND COMMUNITY PROJECTS 31

A total of 54,968 acres of land has been reclaimed in the community project areas during the period under review. In addition 130,228 acres of land have been brought under additional irrigation. Further, over 27,000 acres of lund were brought under fruits and vegetables.

In the sphere of animal husbandry 19 key village centres and 155 veterinary dispensaries were opened and nearly 11 million cattle were inoculated against disease. In some project areas the development of fisheries has been an important aspect of work. Over 21 million fingerlings have been raised for fish culture.

Nearly 9,000 wells have been renovated and over 1.300 new wells constructed. Twelve tubewells were also constructed. Over 100,000 yards of new drains have been constructed and 15,000 soakage pits dug in different areas.

EDUCATION

In the sphere of eduction, 1.368 new schools were started and 225 schools were converted into basic schools. 3.556 adult education centres were started and 59.142 adults were under training. 2.868 recreation centres were started.

VILLAGE ROADS

Road construction has been an equally important activity. 3291 miles of kutcha road and about 145 miles of pucca roads were constructed during the period under review.

VILLAGE COUNCILS

In the planning and implementation of the programme in the community projects and National Extension areas the maximum site bring made of local popular organisations, like, Panchayats and Union Boards. Wherever Panchayats or Union Boards, organised along traditional lines, are effective, they are always utilised. In some areas, success has been achieved by entrusting developmental activities to ad hoc non-statutory bodies. These organisations have various names. In Madhya Pradesh they are called Gram Vikash Mandais, in Orissa, Gram Mangal Samities: in Madras, Gram Seva Sanghams, and in Wett Bengal. Pall Unavan Samities. Participation of the poople in developmental activities organised by these bodies is helping in the development of village leadership.

VILLAGE HOUSING

Improvement of village houses is another important aspect of the community programme. During the period under review, over 15.000 urual houses were re-conditioned in the community project areas and 1.659 new houses constructed, all by the village people.

TRAINING PROGRAMME

Special steps have been taken to train village level workers in large numbers. 34 training centres were set up in different parts of the country for giving extension training to village level workers. 2329 village level workers have so far been trained and 1554 are under training: 306 supervisory personne have also been trained and 320 are under training. The persons already trained have been posted in various community project areas.

In addition to providing extension training, steps for providing basic training in agriculture and allied subjects to the village level workers have also been taken. Twentytwo out of the 34 existing Extension Training entres will have new wings attached to them for providing this basic tural schools are proposed to be re-organised and 22 new schools are to be set up

To provide trained personnel in the sphere of Social Education, 5 training centres were started in April, 1953. These centres are situated at Nilokheri, Hyderabad,



RUBAL EXTENSION SERVICE AND COMMUNITY PROJECTS 33

Gandhigram, Shantiniketan and Allahabad. While the first four of these centres are training social education organisers, the Allahabad centre is training the chief social education organisers. So far, 64 chief social education organisers and 252 social education organisers have been trained at these centres.

Apart from he two training course mentioned above, special training for certain types of prosonal required in the community projects is also being arranged. For example, for providing training to block development officare, there training centers, distributed on 3 regional programme for training of the behalt performant required for the projects has been worked out in conjunction with the Union Ministry of Health. This personant requires training of Judy health visions, miloviers and also a new and day.

In addition, a special re-orientation programme for the health educators in the various Extension Training centres as well as the health personnel who are actually working in the community project areas has also been arranged.

CHAPTER IV

IRRIGATION AND POWER

Atoxic write the extension services, the development of tirgation is the principal spacehadd of economic advance in rural areas. With only a fith of the cultivated area under irrigation and large tracks proped to the vagaries should find the first place in the Five Year Fins. Since only a fraction of the irrigation potential of the country has been tapped to far. In most States the development of water resources isill one of the best forms of public investment. Irrigation based on storage dama also differed investment. Irrigation based on storage dama also potential regional development in a wider storage.

The programme of irrigation and power in the First Five Year Pinn froms part of a more long-term objective, namely, the doubling in a period of 15 to 50 years of the sing to about 17 welling with the simulation of the power schemes. Of the total outly on irrigation and power schemes. Of the total outly on irrigation and power schemes of the total outly on irrigation and power schemes. A state of the state of the state of the propose and ringialon projects. Rule, 128 crosses the power schemes and Rs. 112 crosses to be began; the Komhan the Chambal which is aircady in hand and will serve

IRRIGATION AND POWER

Rajarkan and Makya Bharat, and a project on the Kridhnatruer for the development of parts of Hyderabed and Andura. Recently the irrigation programme has been turcher attengthethend by the inclusion in the Plan of a number of medium irrigation projects for areas exposed to chonic scarcity. To achieve this object a number of irrigation schemes in these areas which are a laready in normers are also being accelerated.

During the years 1951-53 as a result of the completion of the larger irrigation schemes in the Plan, more than 1-5 million acres of new land have been brought under irrigation. The additional power capacity installed has increased to be extent of 425.00 kW. The results latatined in different States are shown in tables appended to this Chapter.

MULTI-PURPOSE PROJECTS

1. BHARRA-NANGAL PROJECT

The project consists of-

- (i) the Bhakra dam across the Sutlej.
- (ii) the Nangal dam, 8 miles down-stream,
- (iii) the Nangal power channel.
- (in) two Power Houses on the Nangal canal.
- (v) the Bhakra canal system, and
- (vi) transmission lines.

Work on the Bharkz-Mangal Projech has been proceeding satisfactory and it is expected that irrigation will begin during the 1594 kharaf sesson. At the Bharka dam site, the two 56 diameter diversion tunnels are in an advanced stage of completion. The work on the Nangal during the stage of completion. The work on the Nangal during the stage of completion and installation of ages is in schedule, 58 million of a layed obtanel, work is abad of schedule, 585 million et al. The excavation of the foundations at both power houses Nos. 1 and 2 has been completed and a good part of the super-structures involving 38 lahk cft. of concerting has been completed. According to present expectations, power house No. 1 and a large part of the transmission system will be in commission by the middle of 1984. As regards the canal system comprising 518 miles of main and hornch canals and 5000 miles of distributary channels, work is being accelerated so that larger areas; can be partial irrigizing has already powers of the top 10,000 acres were irrigated in 1551-52 and about 10,000 acres during 1952-52.

2. DAMODAR VALLEY PROJECT

The project at full development involves the construction of eight dams on the Damodar and its distributaries, the thermal station at Bokaro and an irrigation canal system. The first phase of the project, as included in the Plan, consists of:

- (i) the Bokaro thermal station of 150,000 kW. capacity,
- (ii) the Tilaiya dam with a power station,
- (iii) the Konar dam,
- (iv) the Maithon dam with a power house,
- (v) the Panchet Hill dam,
- (vi) the Durgapur barrage and canals; and
- (vii) the Transmission line system.

The work on the Damodar Valley Project is making good progress. The Bokaro thermal station of 150,000 kW. capacity has been completed. The construction of the Tilaiya dam has been completed. The hydro-power station with two generating sets of 2,000 kW. each has been commissioned. An area of 5,000 acres was irrigated from this dam during 1952-33.

At the Konar dam, whose reservoir behind will provide cooling water for the Bokaro thermal station, 80 per cent of the earthwork and about 95 per cent of the concrete have been laid.

The construction avek on the Maithon dam is in full swing. The winter flow of the river has been diverted through a tunnel. About one-third of the work on the dam is scheduled to be completed by June, 1954, and on the hydro-electric station by March 1955. Work on the Panchet Hill dam, the Durgapur barrage and canals is in the early stages of construction.

Over 150 miles of the main transmission lines have already been erected and good progress made on another length of 92 miles. Five grid substations and four receiving stations have already been brought into operation.

3. HIRAKUD DAM PROJECT

The Hirakud Dam Project is the first of a series of three dams for the integrated development of the Mahaadi Valley in Orisas. The project is designed to provide for irrigation, flood-control, power and navigation. The first stage of the Hirakud Dam Project consists of:

- (i) a dam built of concrete, masonry and earth.
- (ii) earth dykes on both flanks,
- (iii) the canal system one on either side.
- (iv) a power house at the dam with an installed capacity of 1,23,000 k.W., and
- (v) transmission lines.

In the phasing of the programme, greater emphasis has been laid on the irrigation and flood-control aspects of the project.

THE PROGRESS OF THE PLAN

On the main dam, 8-6 million cft. of concrete and masonry work has been done upto the end of September 1953 which represents about 23 per cent of the total quantity of work involved. On the earth dam, about 28 per cent of the work has been completed.

As regards work on the dykes, for the embankment on the left dyke up to end of September 1935 62; mett of earthwork has been done and the progress is satisfactory. On the right dyke, however, exeavation is behind schedule but better progress is anticipated during the working season of 1983.54.

The total quantity of work done on the main canals and drainages; and distributaries and minors amounts to 310 m.cft. and 50 m.cft. respectively. The work on masomry structure has been started during the current working season.

As regards the power house, draft tubes for two 24,000 k.W. generators have been received at site and erection of these sets is expected to be taken up during the current working season. Detailed route surveys on 67 milles of the transmission system have been completed.

There has been some set-back due to bad foundation material which has been met with in the power dam and spillway sections, necessitating deeper foundations and additional drilling and grouting.

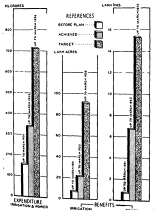
NEW SCHEMES

1. KOYNA PROJECT

Administrative approval to the stage I of this project, which is estimated to cost Rs. 322 corors has been recently accorded by the Government of Bombay. The Intenational Bank have arranged for expert to o tudy the project on the along with certain aspects of the power requirements of the city of Bombay, the Bombay-Poons area and other areas to be served by power from the Koyna.

IRRIGATION & POWER PROJECTS

TARGETS & ACHIEVEMENTS



2 RIHAND PROJECT

This project is expected to generate 240,000 kW, of power for agricultural and induitial advancement in the eatent parts of U.P. the western part of Billsr and the eatent parts of the the sector of the sector of the Billsr and Sector of the sector of the sector of the Project has been included in the Indo-U.S. Technical Co-generation Programme for 1953-54 for the supply of seutement.

3. KRISHNA PROJECT

Investigations and surveys on the lines recommended by the Technica Committee appointed by the Planning Commission have been in progress and will shortly be completed. Pield-work on the Nandikonda dam has been carried out. A report on the proposals has been prepared by the Government of Madras. The other reports giving the results of the investigations are expected to be ready shortly.

4. CHAMBAL PROJECT

Stage I of the Chambal Project has been included in the Plan, the estimated cost of which, according to the joint project report by the Governments of Madhya Bharat and Rajasthan in 1952, Is Rs. 33.75 crores.

The excavation of foundations at the Gandhi Sagar dam site in Madhya Bharat has been taken in hand und up to June 1953 about 1-5 million cft. of earthwork was accomplished.

Surveys for the alignment and preparation of preliminary estimates for the main canal have been completed. Other phases of investigations such as revenue, agricultural and soll surveys are under way.

5. Kost PROJECT

Investigations for the first stage have been completed. An advisory committee has recently scrutinised the proposals for the project and recommended the implementation of the first stage of the project which is to consist of:

- (i) a Barrage at Hanuman Nagar. costing Rs. 13-27 crores.
- (ii) flood Banks from Hanuman Nagar, extending nearly 70 miles on either side at an estimated cost of Rs. 10-67 crores.
- (iii) a canal system to irrigate 1-4 million acres in Bihar and 180,000 acres in Nepal at an estimated cost of Rs. 16-32 crores.

The total cost of the first stage of the project thus expected to be its R. 402 Gorces, of which perhaps abut Rs 9 corres may be spent during the remaining period of the Plan. Besides Afording irrigation facilities to about 16 million acres in Bihar and Nepal, the project will provide flood protection to a large area 1/ping between Hanuman Naga: and Jhamta on the right bank and Banson on the left bank.

EMPLOYMENT

The employment potential of major irrigition and power projects in the Plan, has been roughly estimated to be about 21 lakts annually, but a closer study is now boing made. The actual employment increase in the case of power schemes arises only when the power origits have been completed; either existing industries expanded or new industries started. As an illustration of an employment from the power generated from a new write this the Korna or the Rhind Project.

PUBLIC CO-OPERATION

As in other fields, public co-operation is essential for the effective implementation of irrigation and power projects in the Plan. The promotion of village labour







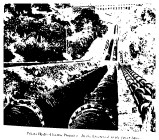






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cooperatives for the construction of distributaries and bark local works is therefore an important element in the success of the Plan. In Bombay, for instance, an effort has been made to entruit works to labour cooperatives without calling for tenders. The number of labour cooperatives scritten has increased from 11 in Jone, 1949 to 43 in July. 1953. In Madras also labour camps consisting of merimournos distribution in Preven capation Punghs Several minors constructed by labour co-peratives were opened during the park years.

In Rajasthan labour co-operatives have been formed with the help of contractors and earthwork on channels is being done through them. These are a few examples of a more widespread trend which needs to be encouraged actively as an integral aspect of the execution of the Plan.

BETTERMENT FEES

Bombay, Punjab, Hydershed, Mysore, Rajasthan and PERSU have enacted legitation for the levy of better-PERSU have enacted legitation for the levy of better person of the second states and states and states and there states, such as Bhar, Orisas, Madhya Bharat and Travance-Coshin, have accepted principle of betterment famous which States, such essential and states and states and states and states and states and states which States and states and states and states which States and states which States which have not yet what be completed as an estiv due. and the second second

TABLE I-Progress of

	Five	Progre	is of Expe Rs. lakhs)	nditure		Area I ('000	rrigat acre	ed #)
Project	Cost Cost	1951-52 (Actuals)	1952-53 (Revised)	1953-54 (Budget)	Plar	51-52 Actual	195 Plan	2-53 Actual
Bhakra Nangal	7.750	1,214	1,900	2,215	19	19	101	101
Harike	1,061	108	250	150	••			
Damodar Valle Project	y 4,170	1,350	1,572	1.463			26	5
Hitakud .	4.400	858	835	1,172				
Additional provision for revised esti- mates	5,000				••			
TOTAL .	22,38	3,530	4,557	5,000	19	19	127	106

Multipurpose Projects.

- 3	Additio	ond)	P	ower Is	stalled (i	a Kilowa	15)	
	Pire Yours'		1951-52	195	2-53	1953-54 (Plan)	Five Years'	On Com-
(1966)	Target	pruxa	Plan Actual	Plan	Actual	(ran)	Target	pletion
138	1,361	3,604					96,000	1.14,000
110	595	1,141		••	154,000	154,000	194,000	274,000
••	261	1,785		••			48,000	123,000

				_					
248	3,217	6,530	••••	••		154,000	154,000	338,000	\$41,000
-					~~~				

		-	Fire	Progre	ss of Ex	Progress of Expenditure		Area Im	Area Irrigated (additional) ('000 acres)	ditional) res)		Five
Nume of State			E E		(Ks. Iak	2		1951-52	5	1952-53	195-6261	- Yours
		i		25-1561	ES-2561	95-E561 E5-2561 E5-1561	Plan	Actual	urid	Actual	nal	
PART'A' STATES												
mesv			ŝ	-	3			:	8	ñ	8	218
Bihar · ·			679	91 1		8	5	ž	8	971	900	675
Bombay .			6977 Z	87			"	-	911	"	₽	4
Madhya Pradesh			š	2			~	~	2	2		Ξ
Madres			301.5	62.6	ł		-	:	4		8	4
Orissa · ·			8	r,			1			226		\$
Punlab .			326	1				8	176			ş
Uttar Predesh	÷		116'1	12		3	621			30	-	1,361
9. West Bongsl .	•	•	1,538	190		·						617

THE PROGRESS OF THE PLAN

PART 70' STATUS											
to Hydenbud		2072	ş	ţ	6	:	;	ñ	2	101	Ŋ.
11. Jamma & Kashinir	Ĵ	98	\$	5	ŝ	•	ž	•	ź	ž	8
2. Madhin Bharat .	•	81	*	ň	8	•	91 .	61	2	\$	\$
13. Mynore	•	2	8	6	140	~	~	•		2	8
LA PEPSU		2	~	•	đ	:	:	:	:	:	:
rs. Rajasthun	•	đ	8	3	9	=	°	5	\$	â	ĩ
ré. Seuradore		475	J,	3	3	•	"	8	=	8	2
17. Tremscore Cochia	·	84	°5	8	8	:	:	:	:	:	1
ToraL	11	505	¥	8	6711	*	7	5	Ē	ā	863
Part 'C' States											
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9. Himschel Predesh .	•	3	:	'n	8	:			~	2	25
ao, Kutch	•	ē	•	%	8	:			:	2	38
Toru.	1 .	4	-	ä	5	:	:	:	•	2	E
GRAND TOTA .	· ·	. 16,769	3494	9476	39	5	ŝ	1:763	8 1	3.308	916.9
	l					1	111		'	ţ	

IRRIGATION AND POWER

			(WH 000, VINDLE	0 kW)		Pro	gress of exj	Progress of expenditure (Rs. lakhs.)	(-sthis)
States		Five years'	1 65-1561 film	1951-53 Achieve- ment	1953-54 Antici-	1951-52 Actuals	1952-53 Revise	1953-54 Budget	Yean's Yean's
PLAN 'N' STATTS									
	•	~	:	:	:	:		3	821
Bihar	·	=	4	~	~	3	159	8	109
Bombay	•	83	a	2	63	152	310	332	1,043
Madhya Pradesh	•	5	ž	z	5	9	E	661	ŝ
Madres	•	96 <u>1</u>	S,	8	£91	8	ŝ.	726	5,024
Orises	ľ	*	٢	•	1	8	£	£8	391
Publab	•	:	:	:	:	۰	. <u>s</u>	2	
Utter Predeth .		ŝ	\$	3	\$	326	312	\$	140
West Bengal	•	•	:,	:	:	ñ	2	2	¥.
TOTAL PART 'A' STATES	١,	4	1	12		1	148.		

TABLE 111-Progress of Power Projects in the States.

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THE PROGRESS OF THE PLAN

35,393	7,890	7,016	\$67.8	ž	ŧ	ä	1901	•	GRAND TOTAL .
28,52	8	4.337	9.530	ž	ž	:	316	_	MULTIFURIOUS Projects
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-	-	:	:	:	:	:	:	•	Manipur
5	•	-	:	:	:	:	-		Himschel Pradesh
5	r	:	:	:	:	:	•		Vindbys Predeth
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INRIGATION AND POWER

CHAPTER V

INDUSTRY

THE PLANNING COMMISSION suggested targets for production for a number of major industries and also laid down the following general priorities in this field: --

- Fuller utilisation of existing capacity in producer goods industries like jute and plywood, and consumer goods industries like cotton textiles, sugar, soap, vanaspati, paints and varnishes;
- (2) Expansion of capacity in capital and producer goods industries like iron and steel, cement, ferlilisers, aluminium, heavy chemicals and machine tools;
- (3) Completion of industrial units on which a part of the capital expenditure had already been incurred; and
- (4) Establishment of new plants for the manufacture of certain basic commodilies from raw materials available within the country. e.g. the manufacture of sulphur from gypsum, the production of pulp suitable for pager and newsprint, and the production of non-ferrous metals like zinc. copper and Lin from scrap or from indigenous ores.

FULLER UTILISATION OF EXISTING CAPACITY FOR ACHIEVING HIGHER PRODUCTION

On the whole quite good progress has been made towards the achievement of targets in accordance with the priorities Cotton Textiles—Production of cotton yern increased from 1,179 million lbs. in 1950-51 to 1,450 million lbs. in 1952-53. There is every prospect of reaching the target of 1.640 million lbs. in the next two years.

As regards cotton cloth, the Plan fixed separate increases for the mills and for the handloom sector, viz, 4,700 million vards and 1700 million yards compared with 2718 million yards and 810 million yards per annum respectively in 1950-51. The mills very nearly achieved their target in 1952-53 and will probably go beyond it in the current year. The handloom 'ndustry on the other hand has passed through a severe crisis and special measures were necessary to prevent wide-spread unemployment among handloom weavers. With a view to obtaining resources for building up the competitive strength of the handloom sector, the Central Government passed the Khadi and Other Handloom Industries Development (Additional Excise Duty on Cloth) Act, 1953, providing for the imposition of a cess of three pies per yard on mill cloth. Grants and loans totalling Rs. 2-56 crores up till the end of 1953 were made to the various State Governments by the Central Government for schemes for establishing co-operative dye houses and spinning mills, providing working capital, establishing model handloom production centres, and improving marking organisation. The restrictions imposed on the probation of dhoties by mills coupled with other mesures of assistance such as larger supplies of yarn have revered be downward trend in production by handloom wich in estimated to be currently running at the rate of about 110 to 120 million yards per month.

A clear picture of the lines on which the future development of the cost nextules industry should be patterned is expected to emerge from the report of the Texili Enquip Committee to be submitted to Government in early 184. So far the installation of additional loomage has not berrnited as a suffer of policy, lines the Than bundless sector and the existing loomage of mills was deemed to adouaste for achieving the target for mill cloth.

2. Stopp--The tugger industry almost achieved in 1951-32 the target of 15 kik tons that has been set in the Plan, but production foll to 13-2 takk tons in the following the plan that the second state of the plan the state of the plan the second state of the

3. Scop and Yoangpait-The scop and yoangpti inductives have also registered increase despite the high prices of their raw materials. The increases in production are increased in the scope raw materials. The increase in comparison with the targets of production seed all in place of ground to il in the increase in comparison of the scope raw materials. The increase in comparison of the scope raw materials and the increase in comparison of production."

INDUSTRY

4. Tes chest plysood—Production increase is significant from about 45 million square feet in 1950-51 to over 73 million square feet in 1950-50 but has fallen back in the current year. There is still some way to go to reach the traget of 00 million square feet. Since the grant of protection to this industry there has been a welcome improvement in the outsity of de a chest plywood.

Not much progress has been made by the jute industry and the same is true of points and varnishes. But, on the other hand, higher levels of production have been recorded by the power alcohol, salt, match, and paper and paper board industries.

Three has also been considerable expansion of production of a number of durable consumer goods, for instance, begeles, resuing machines, electric lamps and hurricose of these goods. The production of bicycles has irisen from 101,000 in 1550-51 to 191,000 in 1552-53, and of seving machines from should 30,000 to over \$2,000. In the bicycle industry the increase in production has largely itemmed predict.

EXPANSION OF CAPACITY OF CAPITAL AND PRODUCER GOODS INDUSTRIES

Turning now to the capital and producer goods industries whene separation was considered necessary because existing units, even if operated at full capacity, could not meet the second second second second second second second and second second second second second second second metrics was also made of aluminian and heavy chemicals metrics was also smade of aluminian and heavy chemicals into any size second transformer and second second second second second transformer and second secon

THE PROGRESS OF THE PLAN

Table II and the more important features are noted below :---

1. Iron and Steel-The scheme for the establishment of a completely new Iron and Steel Plant has for various reasons not progressed as fast as could have been wished. but an agreement has now been signed with Messrs. Krupp and Demag for financial and technical collaboration in connection with this project. The initial capacity of the new plant, which is expected to be completed within four years from the date of the selection of the site, will be about 500.000 tons of steel, but the layout will be designed in such a way as to permit of further expansion to 1 million tons per annum. Of the total estimated cost of about Rs. 75 crores the German collaborators are expected to contribute upto a maximum of Rs. 9.5 crores, the exact amount of their contribution depending on the value of the plant and equipment which may ultimately be purchased from Germany. The final choice of the site for this new unit is expected to be made before the end of the current financial year.

Apart from this project, the expansion schemes of the Tata Iron & Steel Company (capacity for finished steel to be increased from 750,000 tons to 932,000 tons), the Indian Iron & Steel Company (IISCO) (capacity for finished steel to be increased by stages from 225,000 tons to 624,000 tons) and the Mysore Iron & Steel Company have also been taken in hand and appreciable progress has been made with them. The installation of the Mysore Company's two new electric furnaces has been completed and one of them came into operation in October 1952, thereby increasing the capacity for the production of pig iron from 28,000 to 61,000 tons. The other two Companies spent about Rs. 4-5 crores on their expansion schemes during 1951-53 and about Rs. 7-7 crores are likely to be spent in the current year. A loan of 31.5 million dollars has been secured from the International Bank for facilitating the implementation of IISCO's expansion and Government have also agreed to

advance loans out of the equalisation fund to these companies in this connection. By the end of the period of the Plan the output of finished steel is expected to be increased by about 300(000 tons.

2. Aluminium—The expansion schemes of existing produces, Mess. Tokin Aluminium Company and the Aluminium Corporation of India, size their the middle of 1954 when the capacity for the production of virgin aluminium would be increased by 3000 to 7000 tons pressure. The scheme of the fadia Aluminium Company annual capacity of 10000 tons of aluminium has been increased by a scheme of the fadia to expand the capacity of their plant of the plant of the fadia to expand the capacity of their plant.

3. Coment-Since the commensement of the Plan three nor plans; (The Savalla Steelay of the Associated Context Company, the Saval Madhopur Pactory of Japur Berley (The Savalla Saval

4. Fertilisers—The output of fertilisers has been stepped up mainly as a result of the Sindri Fertiliser Factory going into production from November 1951. As against 46,304 tons in 1951 production of ammonium sulphate went up to 22,000 tons in 1952-53. The construction of coke overs with a daily output of 600 tons of coke at the Sindri Fertilizers Packory is progressing according to schedule and will make the factory elisabilizent regard to coke requirements before the road of 1954. The coke overs are being equipped to recover inductive the schedule and the schedule of the schedule market by main guest of by-production of ures and ammonius inductive. Plans for the production of ures and ammonius taken concrete shape with the submission of the report by the failan Perturbine Mission. Tenders have been invited to make the schedule of the schedule of the schedule on this R.s 6 cross schemus are expected to be taken before the end of 1953-54.

Capacity for the production of superphosphate has been increased from 12000 to 193000 to 193000 tons per annum since the beginning of the Plan period, but actual production has not risen since the abolition in August 1952 of the superphosphate Pool under which State Governments Ilnes tocks of fertilizer from the factories and arranged and a recovery could be expected with norganisation, markeling and alset development envisaged by the producers.

5. Heavy Chrwicola—Despite a 'considerable expansion in expactly, the actual production of subplunic acid is still running at about the same level as in 19595. It is stight to the same level as in 19595, the stight of the table of the stight of the st

one of the industries for which conditions have been favourable and Government have approved four new proposals for expansion or for new units.

6. Mechine tool--The Amberrath Machine Tool Producype Factory under the Ministry of Defence is an important heavy negineering project which went into producion recent). This factory will assist in overcoming heartages in an important sector of capital goods required for defence establishments. The Gootsminent Machine Tool or defence establishments. The Gootsminent Machine Tool orsatirution according to schedule and is expected to go ins production in 1954.

 Locomotives-The manufacture of locomotives by the locomotive factory at Chittaranjan has gathered momentum and recently the hundredth locomotive was turned out. Of these 100 locomotives, 48 have been produced since March 1853. It is planned to step up production to 70 locomotives in 1954 and to 80 in 1955. At the end of 1952 the factory was producing approximately 4,300 components estimat 4,467 to be ultimately manufactured there.

8. Textile Machinery-The factory of Macinery Manufacturers Corporation Ltd. for making carding engines has been completed and has gone into production. The capacity for the production of looms has been increased and the range of products extended to include automatic looms.

J. Resay Riceric Machinery-A provision of Rs. 10 labels was made in the current year's budge of the Ministry of Production to meet preliminary expresses in connection with a project for the manufacture or heavy electrical machinery in this country. A project report submitted by a sumber of ways, mainly because certain lines of producvide synapse budgets and brave for the subscription of international machinery budget modified and firms of intervation. The budget modified and firms of intersational transfer budget modi Brief mention may also be made of two other producer goods industrise where considerable increase of capacity has been achieved. In the sheet plass sector of the gias of capacity uiz. from about 11/00 tons per annum of 2.200 tons. The installed capacity stands today at 3000 5.200 tons. The installed capacity stands today at 3000 scheduled to go into production very soon will add another 1.000 tons to the capacity.

Two regon filament factories, which went into prodution before the commencement of the Plan, have steadily increased their output from 400,000 lbs. in 1950-51 to 49 million lbs. in 1952-33 and have also taken in hand programmes for expanding capacity which are expetted to be completed in 1954. Another factory with a plauhith was under construction in 1951, is due to go into production before the middle of 1954.

10. Completion of units already beaun-The increase in the capacity of the various industries, details of which are given in Tables I and II, is mainly the result of the completion of new units which were already under construction at the commencement of the Plan. Broadly speaking, it can be said that all the new industrial plants on which some capital expenditure had already been incurred before April 1951 have since then either gone into production or are progressing according to schedule. Among major projects falling in this category, which have not already been referred to earlier, are the factory of Indian Rare Earths Ltd. in Travancore and the Titanium dioxide factory of Travancore Titanium Products Ltd. and the dyestuffs and pharmaceutical factory of Atul Products Ltd. All of these have gone into production. Two major projects in the public sector falling in this category and yet to be completed are the U.P. Government Cement Factory and the Newsprint Project of the Madhya Pradesh Government. Both of these are expected to start production in 1954.

<u><6</u>

INDUSTRY

ESTABLISHMENT OF NEW PLANTS FOR PRODUCTION OF KEY MATERIALS FROM INDIGENOUS RESOURCES

Progress towards the establishment of new plants for the production of certain key materials from indigenous resources has not been very impressive so far. A licence has been issued to one firm for a 35 ton plant for the manufacture of subplurie acid from gypsum, but there are various technical difficulties still to be overcome. As regards manufacturing from indigenous resources pulp valuable for rayon and newsprint, leve schemes—one involvsubable for rayon and newsprint, leve schemes—one involvbushies for rayon and newsprint, leve schemes—one involvbushies for rayon and newsprint, leve schemes—one involvhim layes—are under examination but concrete steps for their implementation have vet to be taken.

As regards the production of non-ferrous metals within the country, no advance has been made in regard to either tin or copper. On the other hand, some progress has been made with a scheme for obtaining zinc from indigenous ores and negotiations are in progress for setting up a smelter.

Mention may appropriately be made here of certain new industrial understains, swhich are being stabilished in this scenary with foreign assistance and which will lead the stability of the smash-faeli and the Standard Yourum Oil Co. of New York, and agreement has been finalised with Callex Washapalana, gibt hird which is to be located at Washapalana.

Then there is the projected factory for the production of Industrial Explosives. Within the last few months an agreement has been signed with I.C.I. for setting up such a factory near Gumia in Bihar in which both the Central Government and I.C.I. will hold shares.

PROGRESS OF INDUSTRIAL PROJECTS IN THE PUBLIC SECTOR.

The progress made in regard to many projets in the public sector e.g., the New I not & Stell Projet, the Sindr Pertiliner Pactory, the Chittannian Locomotive Packory Pactory at Ambernath has already been described in the preceding paragraphs. Of other important industrial under takings in the public sector not already referred to. Indian Telephones: Industries, has goes abased well and by the of 40000 telephones.

Construction of the Railway Coach Factory at Perambur (Madras State) is proceeding according to schedule.

Steps are being taken to start the construction of the 4th and 5th berths at the Ship-building Yard at Visakhapatnam (which has been taken over by the Government from the Scindia Steam Navigation Co., Ltd.) and a plan for further expansion is under consideration.

The penicillin and D.D.T. factories, Hindustan Cables Ltd. and the Bihar Government Superphosphate factory are all expected to go into production during 1954 and thus begin to make available to the country the benefit of the investment so far made on them.

PROGRESS IN THE IMPLEMENTATION OF SUPPLEMENTARY RECOMMENDATIONS

The enaciment of the Industries (Development and Regulation) Act, 1951 was an important step taken by Government for regulating industrial development. The Act was amended in 1953 in the light of experience to bring more industries within the licensing powers of Government and to extend licensing provisions to cover the manufacture of any new products irrespective of the capital investment involved.

INDUSTRY

. In accordance with the recommendation of the Planning Commission steps have been taken to constitute Development Councils for four industries. viz., Bicycles. Sugar. Heavy Chemicals (acids and fertilisers), and Diesel Engines.

The Commission had also suggested the reform of Company Law to ensure that "industrial management will conform more and more to the standards of a profession or service, playing its legitimate part in the fostering of industrial development". A comprehensive Bill has been introduced for samending the Company Law.

MINERAL RESOURCES

In recent years though progress has been made in the survey of mineralised areas and the principal mineral regions have been ascertained, exploration of mineral regions have been ascertained, exploration of mineral A proper assessment, qualitative, of the mineral resources is sensitial for the planned development of industries. The sensitiant of the planned development of industries. The sensitiant of the Olimeris Lorvey of Indus and the setting we of a Direct on Olimeris Lorvey and planned above provide the setting provide the setting of the setting set for mineral development. The Five Year Plan has made provision for-

- (i) Systematic and detailed investigations and surveys by the Geological Survey of India, the Indian Bureau of Mines and the National Laboratories for the assessment of the quality and quantity of the more important minerals;
- (ii) facilities in the shape of technical personnel and equipment for the implementation of the surveys: and
- (iii) legislation for conservation of metallurgical coal and allied matters.

In the implementation of the above programme, practical difficulties in the recruitment of technical personnel and purchase of equipment have tended to slow down progress —the departments having had to undertake their task with too few technical men and inadequate equipment-but in spite of this, a fair measure of progress has been achieved in the field of geological mapping, detailed miseral investigations, exploratory mining, inspections of mises and geological mapping to blank areas, the investigations suffitaken during the past two and a half years have shown that—

- (a) the reserves of manganese ore in the Madhya Pradesh manganese ore belt are larger than estimated hitherto:
- (b) low-grade manganese ore could, by simple methods of ore dressing, be improved in quality and made saleable. The economics of the process are now being tested;
- (c) waste mica could be usefully utilised for several purposes; and
- (d) pyrites produced from the rejects produced by washing coal could be concentrated with a good percentage of recovery. The economics of the process are being tested.

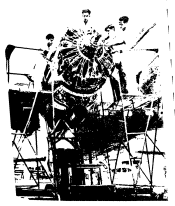
Inspection of mines has led, particularly in the case of manganese, to the adoption of measures for the avoidance of wastage in mining and for the recovery of saleable minerals from mine dumps.

There has been one important piece of legitation during this period, namely the Coal Mines (Conservation and Safety) Act, 1852 which empowers the Contral Governmed a Coal Board which will ensure a co-ordinated policy in matters relating to coal, a long needed measure. A Coal Board has been st up, annual ceining limits have been prescribed for the production of selected gradumetary and the second second selection of the second have also been prescribed.



15. St. History, 11. St. and St. E. Station Histories Means, 11th Calibration





Preliminary investigations having indicated the existence of larger reserves of lignite in the South Arcot Distric: (Madras), the State Government, have, with the assistance of T.C.A. and the Central Government, started experimental aurrying with a view to collecting bulk samples of lignite. studying the ground water conditions and investigating the comme workbability of the lignite deposits.

A plan has been drawn up for the efficient and economic working of railway collieries and is under implementation -The plan envases opening up of new areas and new reams, modernisation of equipment and provision of certain amenilies to mise workers. The work completed so far in one of the collieries has made possible additional despatches of 2000 tons of coaj ter month.

The Government of India have signed an agreement with the Standard Vacuum Oil Co. Ltd.. for a joint exploration for petroleum in the West Bengal Basin and this marksan important step in the development of mineral resources

Detailed large-scale mapping of some of the coalfields and some of the more important mineral-bearing areas are items that should be given high priority. With the arrival of equipment asked for under the Indo-US. Technical Cooperation scheme, it may be expected that these items will be taken up and a good measure of progress achieved during the remaining period of the Plan.

Industry	Unit	Annual	unual installed capacity rectioned on the busis of capacity in	capacity ais of		Annuel Production	oduction		
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L. Cotton Tamiles (c) Yam, Mill	Million	1,669	(*)22(0)	1,71	6/11	1,340	118	763	L. Guto
(ii) Cloth, Mill (iii) Cloth, Mill (io) Cloth, Mill	Million Yds Million Yds	3,000	4.752(s) 3,000	3,000	3.718 810	4,208	τų.	31516 N.M.	4,700
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6. Veneperi			1 2		651 Y	F 6			
1 ¥	ting oo	**		1	561.2	105	5,10		8612
9. Electric (a) Lumps	Million Nos.	0-Ez	36-0	32-5	e. 51	16-8	20.2	o.6	0.05
Io. Blender	. 1000 Non.	120	4300(4)	530	101	50	161	ŶĨ	530

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THE PROGRESS OF THE PLAN

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2	Radio	8	toon Nea	4		4	4	12	3	7	29
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ż	Service Mach-		Net	37,500		91,500	334,455	45,855	5472	30°'06	91,500
ż	Vanith Re- dy Mixed	8	000 tons	2	2	٤	ŝ	8	ñ	۳	8
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Industry	Unit	Annual rectione	Annual installed capacit reckoned on the basis of capacity	capacity basis of		Preduction	ction		
		March 1951	September 1953	195-36	15-0561	25-1561	1952-53	April - September Target for 1953 1955-56	Target for 1955-56
1. Finished Steel '000 tons (Main Pro-	'ooo tons	1,015	ž	1,650*	976 ,	Ego-1	1,084	ž	1,650*
Cement	ocotors oco tors	904 280	881. 1	30,000 5,306	179,E 199,1	3,7,6 3,281	3.572	688'1 689'1	88 ¹
. (i) Aluminium	nium 'coo tons	61	427	ş	4	8	52	151	ŝ
(ii)Superphot- phate.	suol ooo.	E	61	for	2	55	8	a	8
Chancel (i) Sulphuric	'ooo tons	<u>8</u>	ä	162	8	6 21	8	ę	8
(ii) Cauado	'ooo tons	61	37	37	=	2	5	2	8
(iii) Sodia Ath Sheet Glass 7. Rayon Fila-	000 tons	228	18 1 10	818	÷.8	19 49 S	14 11 18 18 18 18 18 18 18 18 18 18 18 18	# ^ #	£788

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CHAPTER VI

COTTAGE AND SMALL-SCALE INDUSTRIES

THE PLANNING COMMISSION gave considerable importance to the development of cottage and small-scale industries, but in contrast to the progress achieved by large-scale industries, small-scale and cottage industries have passed through a difficult period and have not yet made the advance that was hoped.

The Plan envisaged that the Central Government would spend Rs. 15 crores and State Governments Rs. 11-6 crores on programmes for their development. These amounts are over and above the fund created from the cess on mill cloth and proposed to be utilised for the development of the handloom and khadi industry.

Up to the end of March, 1953, State Governments had only expended about Rs. 241 coress on these programmers out of the planned expenditure of Rs. 118 coress. Further in the various State holers for the unrent year, but it is not possible to say at present how much will actually sent. Progress, though quite good in a few Slates, is on the working state of the programme swright are to be completed years of the programme swright

As regards the Central provision of Rs. 15 crores. hardly Rs. 50 lakhs have yet been expended. The main reason for this is the inevitable delay that took place in organising the work of the three Boards viz. the All-India



Ator usmen of the Assam kills doing konsekold spinning.



A specimen of exquisite Kashmir handieraft. Khadi and Village Industries Board, the All-India Handhoom Board, and the All-India Handicarth Board, which were created to approximate framework and the All-India Catural and State Gormanestic for carrying out the development fourding for about a year and they should be in a position to use to good purpose the larger funds that may a solution to use to good purpose the larger funds that may ballotted to them in the remaining period of the Plan.

A few remarks regarding the work of each of these Boards may be of interest.

ALL-INDIA KHADI AND VILLAGE INDUSTRIES BOARD

This Board which was constituted on the 14th of January, 1953 is responsible for preparing and carrying out programmes for the development of khadi and village industries other than handicrafts and the handloom industry. Counterparts of the Board have also been set up in seven of the States including Bombay, Madras and West Bengal. So far, apart from khadi the Board has concentrated its attention on programmes for the development of the village oil crushing industry, paddy husking, soap making with neem oil, and hand-made paper. For the first two of these it has framed proposals for common production programmes which are under consideration. Various difficulties were experienced by the Board in obtaining financial and other sanctions and in order to overcome these a proposal to confer statutory authority on those responsible for carrying out the work is under consideration.

ALL-INDIA HANDLOOM BOARD

This Board was constituted on the 25th of October, 1952. Beides advising the Central Government generally on the development of the handloom industry, it assists in the distribution of yarn through weavers' co-operatives, encourses the setting up of apinning plants and the introduction of improved types of looms and other equipment, and assists in the training of weavers, improvement of matheing and research for new designs. On the recommendations of this Board, the Central Government has sanctioned go far nearly Rs. 124 crores as a loans and Rs. 128 crores as grants to State Governments for executing various development schemes for this industry (us a lready explained elsewhere under the heading, "cotton textiles"). These funds have been furnished by the cess on mill-made cloth.

ALL-INDIA HANDICRAFTS BOARD

This Board was constituted on the 5th November 1952. Ils main function is to improve the production and the marketing of handicrafts. It has made a number of recommendations for the grant of financial assistance to State Governments and non-official organisations for development schemes and further recommendations are expected. An exhibition of handicrafts was organised by the Board in New Delhi.

Outside the field of these specialized agencies, which are concerned mainly with traditional village industries and crafts, there lies a whole range of other small-scali industries—some of them old and some of them newwhich, with the change from a seller's to a buyer's market, have for the most part found difficulty in expanding of even in holding their own. Their main problems fail under the following heads:-

- Lack of adequate financial resources for replacements, purchase of new equipment and working capital,
- (ii) Lack of marketing facilities and decline in purchases by Governmental agencies, and
- (iii) Lack of technical assistance and advice for maintaining the quality of products and improving techniques.

The acuteness of their problems has been brought to the motice of the Government by several organisations of smallscale nean/acuters such as the Howrah Manufacturers Association, representing small-scale engineering industries, and the associations of Hosiery Manufacturers of West Beggal and Punjab. Various efforts are being made to field sublicities.

- (i) A Committee was appointed in 1933 to survey the iside capacity of engineering inductives to that existing facilities may be utilised for producing goods hittern on manufactured in the country. This Committee has recently submitted some preliminary, recommendations and more are expected to follow. It is hoped that large as well as mall engineering establishments will be assisted by the steps that may be taken on the suggestions of this Committee.
- (6) Several State Governments are setting up State Phranese Corporations which will be primatily concerned with extending financial assistance to malicosia and medium-scale industries. The malicosia denomination industries are set asy obstructions to the grant industriation and advances may be removed and more funds may be made available if these are found to be required. It has recently been decided to provide an extrn R. Sources for assistance to the States height granulations and for height granulatione and found and for height granulatione and Collage industries in the other ways.
- (iii) The Reserve Bank of India have recently constituted a Committee under the Chairmanship of Shari A. D. Shroff to examine how increased finance could be made available to the private sector through sources other than those which

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are under consideration of the Taxation Enquiry commission. This Committee will in particular explore the possibilities of providing on a larger scale bank finance for developments in the private sector. Any assistance that might be forthcoming from the recommendations of the Shroff Committee would to some extent be shared by the small-scale industries also.

- (iv) The Stores purchase policies and procedures of Central and State Governments are being scrutinised with a view to giving more scope to smallscale and cottage industries.
 - (u) A team of experts enlisted by the Ford Foundation is engaged in making a rapid survey of the problem of smallscale industries in four selected areas of the country with a view to formulating definite proposals for their improvement and expansion and for setting up a permanent instiindustries. Their recommendations are expected within a few weeks.

CHAPTER VII

TRANSPORT AND COMMUNICATIONS

THERE IS perhaps no sector in the economy in which shortages become more immediately apparent than transport services. Indeed, an efficient and well-developed system of transport and communications is integral to all balanced economic development. During the first two and a half years of the Plan as the development schemes in various sectors have been brought under implementation, there has been a growing realisation of the role of transport in planned development. Increases in production recently exerted pressure, especially on the railways, Moreover, transport represents a field of activity in which the greater part of the responsibility for ensuring adequate service rests with public authorities. These facts were recognized in the preparation of the Plan, but during the past year various circumstances have combined to stress their importance to an even greater extent than before. The various means of transport, and in particular the Railways, had suffered heavily during the war and priority had to be given, therefore, to the needs of their rehabilitation and replacement. But arrears of long standing take years to make up when only limited supplies are available whether in the country or abroad.

Despite the progress achieved in carrying out the rehabilitation and development programmes of the railways transport difficulties became specially noticeable during 1963. This has widespread effects which may be illustrated for instance, from a basic findustry like coal

which is dependent to no small extent on the transport facilities which can be made available. Thus, on account of difficulties in the transport of brick-burning and other inferior varieties of coal, the industry has been faced with the problem of reducing their production, despite the existence of an unsatisfied demand for them. Adequate supplies of brick-burning coal and other constructional materials are essential for the successful implementation of public and private construction programmes, which are also important in relation to the maintenance of employment. Soft cole is another commodity of which the supplies have been deficient due to inadequate provision of wagons and this has affected the implementation of a policy to encourage the use of soft coke as a substitute for wood fuel and make a gradual reservation of cow-dung for manurial purposes. Since the transport difficulties could severely hamper the implementation of development programmes under the Plan, it was felt that it would be desirable to re-assess the country's transport requirements and consider ways of meeting them. Accordingly. State Governments have been consulted by the Planning Commission and various aspects of the problem are now being studied by an inter-departmental group.

RAILWAYS

The programme of rebabilitation of railway assets has been proceeding according to schedule during the first two and a haif years of the Flan. The Flan provided for the addition of 1.088 locomotives during the few years 1931-56 of which 438 were to be produced within the country and 600 were to be imported. Orders have already been placed for 780 locomotives against the first three programme years—407 from within the country and 362 from abrowd. Up to the end of Skylenbert FMS as many as 447 locomotives how make the burn that a the output product of how make the burn that a the output product of locomotives were manufactured at Chittaranjan and 45 by Teleo.



A locam tice built at the Chittaranjan loca native works.

As reach soathen, 1.53 were built in the country and by imported origin the first two and a half years of the properties of the store of the the supply of coaching which and to appendix. To accelerate the supply of coaching which and to achieve self-calificiency in respect of requirements of coaching stock, a modern coach building factory is under construction at Perambur near Madras. This is expected to come into production in about two years and should make the Indian Railways independent of imports as far as passinger coaches are concerned.

In the case of wagons, against a target of 30,000 to be produced within the country during 1951-56, as many as 13,754 were produced during the period April 1951 to September 1953. During the same period 7,530 wagons were imported so that the number of new wagons received by the Railways was 21,284. The Railway Board have already placed orders for 10.501 wagons against the programme year 1953-54-6,810 from indigenous manufacturers and 3,691 from abroad. Further orders for about 10,000 wagons have been placed on the indigenous manufacturers against the programme year 1955-56. In addition, as a result of tenders received recently orders for 9,000 wagons are likely to be placed abroad for delivery during the Plan period. Thus, in all about 61,000 wagons are estimated to be procured during the Plan period at a total cost of about Rs. 70 crores. Recently, plans have been finalised to increase wagon manufacture in the country progressively until a level of about 12,000 wagons per annum is reached in 1956.

Other important events during the first two and a half yean of the Plan have been the opening of the Desa-Gandhidam section of 170 miles and the Bijnor-Chandpur-Sian section of 22 miles. The Vasad-Kathna line has now been completed and work is in progress on the Ganga Bridge new Mokameh and on the Quilon-Ernakulam line. In addition to the restoration of certain lines dismantled during the war, a few area lines of a developmental character have been taken in hand. Special mertion may be made of the railway programme required for lishment of petroleum refineries. This includes the double international provides of the state of the state of the Sini-Gombarria section and provision of additional year on the provision of rail facilities for the oil reflexers at facilities at Tatamager Station. Work is also in progress on the provision of rail facilities for the oil reflexers at perturbation of rail facilities for the oil reflexers at perturbation of rail facilities for the double reflexers at perturbation of rail facilities for the double reflexers at perturbation of rail facilities for the double reflexers at perturbation of rail facilities for the double reflexers at perturbation of rail facilities for the double reflexers at perturbation of rail facilities for the double reflexers at the State for the state of the double reflexers at the State of t

The demand for improved amenities for passengers, for which provision has been made in the Plan, is being progressively met. The opening of waiting halls, improve ment of booking facilities, expansion in the number of railways stations and advance booking and reservation facilities for third class passengers, and the provision of abeds and water taps on platforms are some of the how which have been taken in this discover, and the provision which have been taken in this discover, and the provision which have been taken in this discover, and the provision which have been taken in this discover, and the provision of abeds and water taps on platforms are some of the how which have been taken in this discover, and the provision duced and 100 train runs were extended, for instance, during the year 1852-53.

To meet the demands from the staff for more and better housing, sanitation and other welfare works, the Plan provided R.S. 24 crores, out of which R.S. 9 crores were spent in the first two years and about 5 crores are expected to be spent in the current year.

ROADS

Considerable progress has been made in carrying out the road development programme under the Five Year Plan and recently a substantial expansion has been agreed to.

Road transport

The total length of extra-municipal roads in India at the end of 1949 was approximately 2,35,000 miles and the

Plan provides for an addition during the five years' period of 640 miles of National highways, 5,650 miles of State Roads and 16,000 to 17,000 miles of low-grade roads under rural schemes. With these developments in roads under way, it is necessary that a substantial expansion should take place in the motor transport services. The Plan provides for an investment of Rs. 8-97 crores by the State Governments in the public sector of transport. This investment is directed inter alia to the purchase of about 2.000 transport vehicles and the establishment by the larger State Transport Organisations in Bombay, Uttar Pradesh and elsewhere of up-to-date workshops for maintenance, repair and overhaul of the transport fleet owned by them. As regards the agency for running the State Transport Services, the Plan recommends the formation of statutory corporations under the Road Corporation Act. 1950. Statutory corporations for operating road transport services exist in Bombay, Delhi and Bilaspur and the Act has now been extended to the States of Bihar, West Bengal, Mysore, Hyderabad and Rutch.

The pace of growth of number of vehicles in India is found to have slowed down in recent years. In the year 1950-51, the total number of vehicles in the country was estimated at slighly above 300,000 of which public carriers numbered about 85.000. According to the Tariff Commission's report on the automobile industry published in 1953, the average annual demand for all types of vehicles during the last four years has been less than 20,000 vehicles. This covers demand both for replacement and addition. The comparative smallness of demand was felt to be the chief obstacle in the way of the speedy development of the industry. Expansion in road services would thus not only make available addition facilities for transport but also help the indigenous industry. There is considerable scope for expansion especially in the case of commercial vehicles. The present high level of taxation on motor vehicle users and restrictive licensing policies in some States are factors which appear to have hampered the growth of road services. The Planning Commission suggested to the State Governments recently the possibility of making suitable modifcations in their licensing policies with a view to helping the expansion of private services and alleviating unemployment. The various factors affecting the development of road services in the country are now being examined by an inter-departmental study group at the Centre.

National highways

The Plan provides for the construction of 253 miles of new roads, of which 640 miles are scheduled to be compleed during the period of the Plan. At the end of the first two years, about 240 miles of new construction had been completed and work was in progress on 450 miles of reads A total length of 3000 miles of existing roads are to be taken up for improvement during the period of the Plan. By the end of the first two years. 1000 miles of reads had been improved and work was in progress on improvements Rs. 27 correst was illocated in the Care and the period of this amount Rs. 7:11 corres had been spent during the first two years of the Plan and Rs. 5:50 corest were provided for expenditure in the third year.

Sixty-eight large bridges were to be taken in hand, of which 40 are to be completed during the Plan period. During the first two years 17 new bridges were completed and in the third year of the Plan, work was in progress on about 20 bridges.

A sum of Rs. 4-24 crores was provided in the Plan for the development of certain selected roads other than National highways for which the Centre has accepted financial liability. These include the Agettala-Asam road, the Passi-Badarpur road, the Pathankot, the Plankot, roads in Sikkim. By the end of the year 1852, about 40 miles of new construction had been completed and work was in progress on 120 miles of road and on two major bridges. The total expenditure incurred during the first two years was Rs. 1-16 crores and expenditure during the bird year was estimated at Rs. 1 crore.

State highways and other roads

With regard to State highways and district and village roads which are the primary responsibility of the State Governments, the progress achieved in physical ferms cannot be accurately stated as statistics on a sufficiently uniform basis are not yet available. On a rough reckoning new construction and improvements (including village roads) accounted for about 3,300 miles in 1951-52 and about 3,900 miles in 1952-53. These figures, however, include certain roads on which work had been in progress before the beginning of the Plan period but has now been completed and certain others on which work had not been finally completed but had progressed sufficiently for the roads to be opened to traffic. In financial terms the total expenditure during the first two years in the States (excluding Jammu and Kashmir) was about Rs. 28 crores against a total provision in the Plan of about Rs. 73 crores.

SHIPPING

At the beginning of the Plan, India had 73 ships with a frost registered tonnage of 27.202 on the costal trade and 24 ships of a total gross registered tonnage of 17.306 metwork movements trade. More than half the costal metwork movements trade, More than the phalf the costal dedition of 185,000 G.R.T. to the costal lonnage (of which dedition of 185,000 G.R.T. to the costal lonnage (of which one) G.R.T. to the costal lonnage (of which define the startern Shipping Corporation and 70,000 G.R.T. to the settern Shipping Corporation and 70,000 G.R.T. to the costal starter and 70,000 G.R.T. to the costal connage (at 13,000 G.R.T. to the costal connage 243,000 G.R.T. philoga total of nearly 600,000 G.R.T. The Plan also provided loans to shipping companies and Government's contribution to the Eastern Shipping Corporation.

As regards costal shipping, the net addition during the first two years of the Plan, after deduction of the existing tonage sold or lost, was about 77,000 G.R.T. It is expected that the target laid down in the Plan in this regard will be achieved. As against a provision in the Plan of R. 4 crores for loans for coastal shipping during the first three years about Rs. 2] crores are expected to be utilized.

The implementation of the coastal reservation policy is proceeding steadily. The share of Indian ships in the coastal trade increased from about 80 per cent. in 1950-51 to 94 per cent. in 1951-52 and to about 100 per cent. in 1952-53.

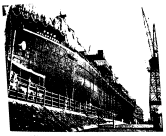
No additions have been made during the first half of the Plan period to the coastal tonnage.

The Eastern Shipping Corporation, contemplates the addition of 40,000 G.R.T. by 1955-56. The Corporation has recently added 4,509 G.R.T. and arranged to add a further 30,000 G.R.T. to its fleet.

A notable feature of the development programmes relating to shipping is the expansion envisaged in the shipbuilding industry in the country. The Hindustan Shipyard is expected to supply the additional tonnage on the costal trade of the order of 100,000 G.R.T. The yard completed six ships in the first two years of the Plan, each of 8000 dwt.

Ports and harbours

Provision has been made in the Plan for the development of major ports from their own resources, and from funds to be made available by the Central Government. A sum of Rs. 12 crores was provided originally for loans to major ports during the period of five years. This has



5 S. Jalapankhu, the fourth stop bools at the Visakhapatua-u thippard.

now been raised to Rs. 16-50 crores. In 1953-54 port authorities are expected to obtain loans amounting to about Rs. 2 crores from the Central Government. Some of the development programmes envisaged in the Plan have been taken in hand, financed mainly from the ports' own funds. Except in the case of Bombay, the expenditure incurred so far has been much behind the planned schedule. The reason for this is that a substantial part of the expenditure relates to additional equipment for which orders have been placed.

The Bombay Port authorities during the first two years of the Plan, spent Rs. 126-62 lakhs on the construction and improvement of transit sheds and warehouses. The other schemes undertaken during the period were the modernisation of the Princess and Victoria Docks and the electrification of the Alexandra Docks. Expenditure on the programmes of the Bombay Port Trust during the first two years was a little short of Rs. 1 crore

The Calcutta Port authorities spent during the first two years about Rs. 78 lakhs on their programmes which included the purchase of wagons. locomotives, tugs and river survey vessels and housing and social services.

Two major projects undertaken by the Madras Port authorities were the extension of the sand screen and the wet dock scheme. At the Cochin Port, the construction of transit sheds and warehouses and coal berths were the principal items undertaken.

Work is in progress on the development of Kandla as a major port for which a provision of over Rs. 12 crores is made in the Plan. Some progress also has been made on the development of five minor ports in Cutch.

Light houses

During the years 1951-53, work on the improvement and development of 14 lighthouses was taken in hand. The construction of a tower on a R.C. concrete base and the installation of a light thereon was completed during the period. The Plan provided for the projects of a lighthouse tender. Orders have been placed during the period under review for a general lighthouse tender and for the acquisition of three occaragiong motor basts. The statul acquisition of three occaragiong motor basts. The statul status due in some measure to the difficulty in obtaining the requisite equipment.

CIVIL AVIATION

The Plans for the development of civil aviation had two aspects-the provision of increased aerodrome and auxiliary facilities and the re-organisation and development of the air services themselves. As regards the former, the Plan provided for the construction of new aerodromes and for improving existing ones and also for completing works which were already in hand. Almost all the works in hand at the commencement of the Plan were completed during the first two years. These include a number of landing strips and a new aerodrome. The new works begun during the period include the construction of administrative and technical buildings at a number of serodromes, the improvement of runaways and taxi tracks and the construction of a new runaway at Dum Dum. The financial provision for works at aerodromes for the five year period is about Rs. 10 crores. The actual expenditure during the years 1951-52 and 1952-53 was Rs. 1-41 crores and Rs. 92 lakhs respectively. The estimated expenditure for 1953-54 is Rs. 1.68 crores. Progress is well up to schedule, though delays have occurred in the acquisition of land and in the procurement of technical equipment.

Under the Five Year Plan, work was expected to begin on the setting up of 64 aeronautical communication stations in different parts of India to meet the increased demand for radio aids and navigational facilities. The

CHAPTER VIII

SOCIAL SERVICES

I. HEALTH

General

The match plans of the Centre and the States account for Rs 103 cross: The recent adjustments of the State Plans do not materially affect the health programmes except for anddition of state Rs. 36 labkin to Dehl State, Rs. 21 labka an increase of Rs. 2-43 cross for the rest of the Plan period in the Central Health Ministry plan which is intended to support specified programmes over the whole country, as for example, control of filarisatis and leprozy and the strengthening and expansion of miternal and thalf health ment to medical colleges so as to upgrade training facilities.

Water supply and sanitation

Water supply and sanitation have been accorded the highest priority in the Plan as a basic requirement for healthful living. The plans of the State Governments provide Ra: 24 corress for varias supply and drainage-Rs. 11 corress for rural and Rs. 13 corress for urban ateas. The progress of expenditure is of the ender of Ra: 34 corres for rural and about Rs. 46 corres for urban ateas. The correst of the ender of Rs. 34 corres for supply and the e Service and Re. 7.5 everse or more under Local Development Works over the Plan period in so far as rurul vater applies are concerned. It is also possible to extend assishance to special water supply achieves involving conjuint pipel supplies to froups of Vingers critical products and the state supply achieves and the second second constraints and the second second second second second pipel is being closely examined to an of urban vater explicit is being included in the Plan, particularly in respect of resources, equipment such as pipel, inprivils services. Ho explanations of Planks Feature Second Services. Ho explanations of Planks Feature Second Services.

Malaria

Malaria is the most important public health problem in India. A nationwide control of malaria has, therefore, been taken up. The provision in the Plan is Rs. 10 crores from the Centre assisted by the T.C.A. and Rs. 7-35 crores from the States. Under the Plan the Centre has been supplying D.D.T., sprayers, vehicles and anti-malarials. The Centre has further agreed to assist the States by paying them the equivalent of the customs duty they have to pay on imported equipment and vehicles. The Malaria Institute of India provides training facilities and co-ordination and overall supervision of the programmes. The States maintain the staff and meet the expenditure on maintenance of vehicles and equipment. 90 units, each unit serving a population of a million, have been assigned to various States in 1953-54. Upto November 1953, there has been a 50 per cent. increase over 1952-53 of the population protected and it is expected that nearly all the population programmed for will be protected. The programme will be expanded to 125 units in 1954-55.

Taberculosis and B.C.G. vaccination

Tuberculosis control has received careful attention. T.B. Sanatoria, hospitals and clinics are being increasingly provided both by the States and the Centre. Two sanatoria, 44 hospitals, 131 clinics, and 144 wards with a bed strength of 13.298 have been established. The three demonstrationteaching clinics at Delhi, Patna and Trivandrum and the Vallabhbhai Patel Chest Institute for Research at Delhi may be specially mentioned. Four more demonstration centres in Madras, Hyderabad. Nagpur and Agra will be established in the next two years. There has been a steady expansion of B.C.G. programmes in all the States, assisted by the Centre and W.H.O./UNICEF by way of technical personnel, supplies and vehicles etc. The B.C.G. Laboratory at Guindy. Madras, supplies the required vaccine, 108 teams each consisting of a doctor and six technicians are at present working in the various States against a total of 130 teams aimed at during the Plan and 24 million people have been tested and 74 million vaccinated.

Filariasis

The survey and control of Filariais is envisaged in all the thirteen States in which it is known to be a problem, by the establishment of demonstration, control and survey units. On the lines of the Malaria Control Programme, the Centre will provide substantial assistance of more than a crore of rupees, the States bearing the cost of the maintenance of staff and aparexes; and vehicles.

Maternal and child health services

Maternal and child health services are the foundation round which other health services head grow up. Varying progress has been achieved in different State; the tool The Cortral Governments has established a maternal and child health training centre at the All India Institute of Hygiene and Public Health with the assistance of UNICET. The Cortral Government is also providing RS. 90 Jakon Hoelth services and the solution of UNICET.



sucht the anti-militia compares. Students at the Scalaria Institute, Delki-



d works doponery in a Della village.



Family planning and population control

Family Planning and Population Control have been recognised as of supreme importance both for the promotion of family health and for the securing of a balance between resources and population. The Planning Commission have enunciated a comprehensive programme which includes provision of family planning advice and service as an integral part of health services in hospitals and maternal and child health centres, the training of personnel, public education and research in the physiology of reproduction and in population problems. The Ministry of Health have appointed a Family Planning Research and Programmes Committee which has submitted its recommendations. According to these, the State Governments as well as voluntary organisations will receive assistance for their work. Their recommendations have been accepted by the Government of India and details are being worked out

New hospitals, etc.

During the period under review, 20 hospitals, 152 urban dispensaries, 209 rural dispensaries and 228 Ayurvedic dispensaries have been added. The addition to bed strength $\mathfrak{G}\mathfrak{s}$ a result has been of the order of 4,782.

Community Projects Administration:

Health programmes

The Community Projects Administration have estimated their requirements in respect of medical and anollary personael: 800 doctors, 600 compounders, 600 sanitery personael: 800 doctors, 600 compounders, 600 sanitery personael: 800 doctors, 600 compounders, 600 sanitery testistica of a little over Rx. 22 labks has been made for medication of a little over Rx. 22 labks has been made for medication of a little over Rx. 22 labks has been made for setting of a little over Rx. 22 labks has been made for setting of a little over Rx. 2000 setting of the Medication of a little over Rx. 2000 setting of the Medication of the Services. The assistance is for addition and alterations to buildings, equipment, staff and signeds. M Health Ministry have also sarraged for orientation courses and training programmes for health personnel and for training village level workers in three centres near Calcutta, Madras and Delhi.

Personnel

The lack of trained periodnel has been a factor of great difficulty in the implementation of health schemes. To overcome this, the number of medical colleges has been increased from 30 to 33 and their training capacity from about 2.400 to about 3.000 both by increasing the number of about 3.000 to both by increasing the number of having been upgraded into colleges. The total number of medical nen registered (both graduates and licentistics) is about 64.000.

Higher medical studies and research

The Central Government has a special responsibility for higher medical education and research. The All India Medical Institute for which there is a provision of Rz. 264.32 lakhs in the Plan is expected to materialise in the Plan period. All preliminary steps have been taken and development of land and construction of staff quarters is under way. The institution is meant for the training of teachers and for post-graduate training and research.

Drug production

Among measures taken for the production of drugs may be mentioned the pencilitin plan which is being established at Pimpri near Poona. To produce adequate quantities of insecticides for the control of malaria a D.D.T. plant will also be set up in Delhi with the assistance of W.HO./ UNICEF.

Indigenous and other systems of medicine

Indigenous and other systems of medicine are also receiving support in the Plan. The Central Government has established an Ayurvedic Research Institute at Jamnagar. It is also proposed by the Health Ministry to extend help in standardising and upgrading certain teaching institutions in Ayurveda, Homosopathy and Nature Cure.

2. EDUCATION

The two tasks facing the country on the eve of the Plan were expansion and improvement of existing facilities and reorientation of the educational systems on so to link it properly with programmes of national development. Good progress has been made as regards expansion programmes. In the matter of re-orientation, the period has been primarity one of preparation.

Progress of expenditure

A rough idea of the over-all progress may be had from the progress of expenditure given below :---

	1950-51 Actuals	1951-52 Actuals	1952-53 Revised	(Rs 1953-54 Budget	in lakhs) ~ Provision] for 1951—56
States Central Government	1828-5 124-6	1892 · 7 198 · 8	2052 · 3 359 · 1	2386-1 516-4	11637-7 3501-7
TOTAL .	1953-1	2091-5	2411-1	2902-5	15139.4

Compared to the development sependiture in 1895.3, the increase in the expenditure under the Pinn ward 3 par cent. in 1895.4, 24 per cent. in 1892.33 and about 48 per cent. in 1953.4, 2014 the total provision of Rr. 1314 errorss for the five-year period, Rr. 741. errorss and 1893.54, the under Spent by the end of 1935.54, tearing Ra. 773 errorss to be spent shuring 1854.55 and 1955.56. Thus an annual average ergenditure of R. 387 errors, which is 1347 Tpe cross the aspenditure in 1855.54, will have to be maintained during the remaining period of the Pinn.

Pattern of expenditure

The pattern of expenditure at the Centre may be seen from the following figures of the progress of expenditure under different heads:--

Category	Total for 195156	1951-52 Actuals	(Ra. in 1952-53 Revised	lakhs) 1953-54 Budget
Pre-University Education	10,00-0 1,00-0	Nil	\$\$i\$}	2,00-0
University Education (Humanities)	1,20.0	Na	34-2	25.0
Technical and Vocational Education	12,81-7	1,98-0	2,61-3	2,91 4
TOTAL .	35,01-7	1,98-8	3,59.0	5,16-4

The pattern of expenditure in the States Sector may similarly be seen from the figures given below:---

					n lakhs)
Category	Total for 1951-56	1950-51 Actuals	1951-52 Actuals	1953-54 Revised	1953-54 Budget
Administration .	103 8	9.0	7.7	9-1	12-8
Primary Education	7,240.6	1,281-4	1.244 9	1.193-3	1,585-2
Basic Education .	128-7	·	18-1	18-6	31-1
Secondary Education	835-3	\$9-1	73-6	100.2	151-2
University Education	1,024 5	120-6	167-8	196 5	224-1
Technical and Voca tional Education	1,016-3	170-5	159-5	176-9	207-5
Social Education .	608-0	74-3	17.0	84-2	84.0
Other Schemes .	680-5	83-6	65.9	73-0	84-0

Main developments

Apart from the expansion and improvement of existing facilities at various levels, the following main developments have taken place during the period under review-

(1) Scheme to absorb the educated unemployed—In order to provide immediate employment for the educated unemployed a scheme of opening one teacher schools, or of absorbing additional teachers in existing schools, has been initiated. 30,000 teachers are expected to be absorbed in 1893-54 and 55,000 in 1945-55, at the end of which the simuton will be reviewed. It is the intention to utilise the one teacher phond as the "focal centre of all rural weifare activities" and utilizately to fit it into the general educational pattern of the country. The Planning Commission and the Union Ministry of Education have written detailed letters incharms is the opening of a large namber of social education centres, that are proposed to be opened during the Plan period beginning from 1935 3, and the number of persons for which they will provide employment, are 8000. The total like provident of R 11 certers.

(3) Soheme of pilot projects in batic education—The coversion of primary schools to basic schools has been considerably handlcapped for want of properly trained personel, the absence of well-developed techniques and methods and the lack of suitable guiding literature. To gain experience in this field and to solve these difficulties. the Union Covernment has initiated a scheme of one pilot by induction the cosits burg fabrated between the Centre and the cosits burg fabrated between the Centre and the States. Considerable preliminary work in regard to this Scheme has been done in many States.

(3) The Report of the Secondary Education Commission-The restriction of secondary education has among other blags, an important bearing on the unemployment built of the secondary Education Commission, which within the thereading the secondary education of the made detailed recommendations in this regard. The Cantal Advisory Beard of Education has set up a Commilter to study these recommendations, assign priorities and the up programmes for the implementation. The main the up the secondary Education the secondary education to suit the varying aptitudes of pupils, which generally become smallers at the Secondary School stage, and, by giving a vocational bias to their training, to enable them to fit themselves for a vocation at the end of the secondary stage, if they so desire.

(4) The University Grants Commission—A University Grants Commission has been recently set up to co-ordinate Central grants to Universities.

				(Rs. in	lakhs)
Name of Scheme	Executive Authority	Total for five years	1951-52 Actuals	1952-53 Revised	1953-54 Budget
 Indian Institute of Techno- logy, Kharagpur 	Central Govern- ment.	464-7	83-1	103-7	103-4
 Development Scheme of the Indian Institute of Science, Bangalore. 		88·7	33-8	26-9	31.0
. Research training scholar- ship scheme.	Do.	45.0	2 - 1	5-1	8-0
 Development of Scienti- fic and Technical Educa- tion & Research. 	Do.	482.0	22.8	43-9	80-0
Total .	_	1080-4	141-8	179-6	212.4

*Only a portion of the expenditure shown under this scheme is meant or post-graduate and research work in technical education.



A class in adult education in the Rajper community project area in Madhya Bharas.

At the under-graduate level an important scheme is to provide Cantral assistance for the improvement of existing State institutions. The institutions assisted have been able to improve their buildings, equipment and staff position, which has not only enabled them to take in more students but also to considerably improve the quality of teaching. The progress of expenditure under this head was as follows:-

Five years'	1951-52 Actuals	(Rs. in 1952-53 Revised	lakhs) 1953-54 Budget
cost 154-9	60 1	47.5	47-2

The scheme is expected to be completed by the end of 1953-54.

Another important feature is the help given to students under the practical training stipend scheme to occupy positions in industry. The progress of the scheme may be gauged from the following figures of expenditure:--

Name of sch	ane .	Five year's cost	1951-52 Actual	1952-53 Revised	1953-54 Budget
Practical Training Scheme	Stipend	46-6	5-3	5-5	9-0

(6) The development of culture—To resuscitate and develop our cultural inheritance a scheme has been approved for setting up three academics, viz., the Sangeet Natak Academy, The Academy of letters and The Academy of Art. Of these the first has already started functioning while preliminaries in regard to the last two are also complete. (7) Development of the national language-Work regarding the preparation of dictionaries of different kinds, lists of technical terms, a model syllabus of a basic grammar of Hindi and the standardisation of Hindi rxamination is in progress.

3. LABOUR

During the first half of the Plan period the main achievements in the field of Labour have been improvement in industrial relation as indicated by the decline in number of mandays lost, the figures being 12,806, 704 for 1950. 3.818.928 for 1951, 3.336.961 for 1952, and 1.336.380 for the first half of 1953; the provision of retrenchment and lay-off benefit to workers under the Industrial Disputes (Amendment) Act, 1953; the establishment of the Joint Consultative Board: the regulation of working conditions in plantations and mines under the Plantation Labour Act, 1951 and the Mines Act. 1952; the enactment of Provident Fund Act, 1952; and appreciable progress in the implementation of the Minimum Wages Act (1948) and the Employees State Insurance Act (1948), Besides, considerable work has also been done in the matter of Training Schemes and Productivity Studies. On the whole, the progress can be said to be satisfactory.

Industrial Disputes (Amendment) Act, 1953

The Act relates to the provision of retrenchment and lay-off benefit workers which has been long over der. Lay-off provisions, to start with, apply only to factories and mines employing, on an average 30 percensa, while retrust the start of the start of the start of the start of the by the main Act. Under the Act excepting 'badl' worker, all others who have put in one year's continuous service are entitled to 50 per cent. of basic wages and deames allowned during period of involutary unemployment and to factors in one particular to the start of the of retructment compensation.

Joint Consultative Board

The Joint Consultative Board which is bipartite in character was set up in July 158 with the object of affording an opportunity to the representatives of employers and waters for mutual negatiation. The Board has been very attended that and the set of the set of the set of the distribution of the set of the set of the set of the Hersteinsen and Artisting Labour Relations Bill. Productivity Studies and Norms for Bonus etc. The draft hoper on Labour and Industrian Relations was discussed by the Board before it was incorporated in the Plan. The ext meeting of the Board will be chain Perbury 1984. We also the important items of the agends being the question of building to proceedings.

Working Conditions

During the Pian period legilation relating to the working conditions in Plantations and Minners has been passed. The Plantation Labour Act, 1551 extends to the whole of the accept the State of Jammu and Kashmir and applies to softer, rubber and cinchran plantations. The Mines Act Jammu and Kashmir. Both the distances the State of Jammu and Kashmir. Both the distances of the State of Jammu and Kashmir. Both the distance of working the Patories Act. 1948 and contain detailed provisions regarding the health, astly and welfare of workers. They regulate hours of work, and the employment of children and young person, and deal with question of holidren with the hours of work, and the distance of material powerlaw of young menson, and deal with question of holidren young the hours of more and material benefits and houring accommodation.

Besides these legislative measures some progress regarding the collection of objective information has been made in the fields of industrial hygiene. With the help of an expert unit on industrial hygiene obtained under the Point Pour Programme investigations and surveys have been conducted regarding health hazards in biotomate industries and dust hazards in mica mines and the refractries industry. The knowledge thus obtained will be utilised in the improvement of conditions of workers. A small booklet on occupational diseases has been prepared.

It is intended to set up a Central Labour Institute in Bombay comprising of a Museum of Industrial Safety, Health and Welfare, an Industrial Hygiene Laboratory, a Training Centre and a Library-cum-Information Centre. Arrangements for securing the necessary site for the Institute have been completed.

Implementation of the Minimum Wages Act (1948)

The Act requires the Centre and the State Governments to fix minimum wages in case of employments wherein low wage rates prevail as also for agricultural workers so as to ensure them a minimum standard of living. The progress in the case of the implementation of the Act has been rather slow due to the paucity of data and administrative difficulties. In view of these difficulties the Act had to be amended extending the last date for implementation in industries listed in Part I of the Schedule to the Act which relates to 12 classes of employment having low wage rates to 31st March 1952 and those in Part II of the Schedule relating to wages in agriculture to 31st December, 1953. Minimum wages in case of Part I of the Schedule have been fixed by the Central Government and by all States concerned except (a) Hyderabad, Madhya Bharat and Pepsu where the arrangements are in an advanced stage and extension of time limit is being awaited; (b) Assam and Coorg where wage rates have been fixed in case of some of the employments and steps have been taken towards their fixation in case of others. Minimum wages could not be fixed under the Act after 31st March, 1952, and this has been a handicap in the implementation of the Act. It has also to be remembered that the Act came into force in Part B and C States much later than it was enforced in Part A States.

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In case of Part II of the Schedule, the Art has been implemented in the States of Ajmer. Bilaspur, Coorg. Dehi, Humachal Pradeth, Kutch, Pepsa, Ponjab and Sigstahan, Parts of States have been covered in the case of Azam. Bhar, Utar Pradeth and Vindhya. Pradedu Danada time states in prosolia while the Governments of Madhya Dharat, Hydersbad and Mysore have appointed Advisory Committees under Sceino S(16) of the Act. As all the States were not in a position to fix minimum wages by the schedule date is in proposed to amend the Act so as to sciend the time limit to emable the maintees by Hos Mills events by H. 1954.

Employees State Insurance Act (1948)

The Employees State Insurance Scheme has to far been implemented in Dehit, Kanpur, and in the State of Punjab, the number of workers krought under benefit being 185000. The arrangements for the implementation of the scheme in edvanced stage. It is intended that substantial progress regarding implementation in other large industrial areas like Benhay, Coimbator, Nagpur, etc., should be made by the end of 1954. Evening areas likely to be covered by the end of 1954, i.e., by the end of the First Five Year Filan. The served 1955, i.e., by the end of the First Five Year Filan.

Employees Provident Fund Act (1952)

In the matter of social security mention may also be made of the Employees Provident Fund Act (1952) which applies, to start with, to six major industries namely. Cament, Cigarettes, Electrical and Mechanical Engineering, Iron and Steel, Paper and Textiles. Contributions to the fund began with effect from November, 1952.

Training Schemes

For purposes of formulating Training Schemes, the services of a number of LLC. experts were obtained. A Japanese expert explored the possibilities of developing cotage industries which would give employment to plantation workers, who had been rendered unemployed due to closure of tes gardens in Assam. His report is under consideration of Assam Govt. The services of an expert on Training within Industry have been approachtings Riversch Association. The LLO, have been approachting the for an expert of or any expert on of training schemes operated by the Directorate General of testilement and Employment.

Productivity

A beginning in productivity studies was made with the help of a team of I.L.O. experts who arrived in India in December, 1952. Five textile factories in Bombay State and five engineering units in the Calcutta region were selected with the object of demonstrating how productivity and earning of workers in these industries could be raised by the application of modern techniques of work study and plant organisation and, in addition, where appropriate, by the introduction of suitable systems of payment by results. The first phase of this study has been completed. The increase in productivity arising as a direct result of the team's work has been assessed at between 6 per cent, to 36-0 per cent, in the units in the textile industry and 12-5 per cent to 116-0 per cent in those of the engineering industry. The team has also taken care to ensure that its work is confined to increase in productivity by such means as do not involve addition of expensive equipment and does not result in retrenchment. Two of the experts of the Team have since gone back while the remaining two are at present engaged in conducting productivity studies in the Bombay Telephone Workshops. It is intended now to set up a National Productivity Centre to be staffed, to begin with, by the I.L.O. experts. The proposal is likely to be finalised shortly.

4. HOUSING

Until 1952 the only action taken by the Government of India to ease the housing situation in the country was in respect of industrial labour, for which interest-free loans were made available up to two-thirds of the total cost of construction on the condition that the balance was found by the State Governments or by employers of labour. The other conditions attached to the grant of loans by the Government of India were that the tenements constructed should be of approved standards comprising of two living mome a kitchen a verandah a bathroom and a lavatory and that the rents to be realised from the workmen should not exceed 10 per cent, of their income or 21 per cent, of the total cost of construction of such houses, whichever is less. In view, however, of the prevailing high costs of construction, the balance of the economic rent over and above the contribution of 10 per cent. of their wages by workmen in the form of rent was such that State Governments and employers of labour were not able to participate in the scheme to any appreciable extent. The total number of houses constructed under the Scheme during 1951-52 was about 1.500 against a Central Loan of Rs. 1-68 crores.

The Planning Commission felt that an adequate subsidy backed lease was necessary to construct a sufficient sumber of houses for industrial labour. With this end in orders and standards of houses for hou-income group people with experts on planning, construction engineers, research explanations in building techniques and materials and explanations in building techniques and materials and sufficient engineers and the standard persons to day are a single room summarily the moder persons was over a single room summarily the moder persons and other conventiones would require a subsidy of at least 50 per cent. to enable State Governments to let them out to worknew on a rent which will over about 10 per cent. of their income. The Commission accordingly recommeded that for the present only one room tenements with a minimum carpet area of 120 square feet, a verandik-cumktchen of at least 12 square feet and a courtyard with a cemented bathing place and a lavatory, should be rooth do to worknem to up country towns. In big cities like Bombay and Calcutta where land values and costs of emwardah-commission space. as its other towns. may be provided in multi-storyzed tenements with cemmon fluth lavatories. Bathytoms and washing places.

The proposals of the Commission were accepted and a provision of Rs. 38.5 crores was made under the Five Year Plan for Housing. In Central Secretariat reorganisation in 1952 a separate wing on Housing was created and included in the Ministry of Works, Housing and Supply to administer the national housing programme and to take necessary steps to organise research in building techniques and materials with a view to minimise the cost of construction and to extend to the maximum extent the use of local building materials. A subsidised Industrial Housing Scheme came into force from September 1952. Under this scheme subsidies and loans have been sanctioned by the Government of India for the construction of minimum standard houses as described earlier for industrial workers. The State Governments are entitled under the Scheme to obtain 50 per cent, of the total cost of houses as subsidies and an equal amount as loan from the Government of India for housing factory workers, subject to a ceiling cost of Rs. 2,700 per tenement in upcountry towns and Rs. 4,500 in places like Bombay and Calcutta. Employers' and workers' co-operatives are also entited under the Scheme to a 25 per cent. subsidy. In addition employers are allowed loans up to 374 per cent, of cost and workers' co-operatives 50 per cent. of cost as loans repayable by

annual instalments in 15 years. The rate of interest is the current Government of India borrowing rate plus service charges. Up to December, 1953 Rs. 399 lakhs were anntioned as loans and Rs. 338 lakhs as subsidiets to State Governments for the purpose of constructing 24.130 (enternets). In addition, Rs. 378 lakhs were sanctioned as loans and Rs. 2949 lakhs as subsidiets to "employers" of labour to construct 4,698 tennents in different lowns of the country.

Besides the provision made by the Central Government for housing during the Five Year Plan the State Governments as a whole had a provision of Rs. 10-91 crores for housing. Up to the end of 1952-53 about 4,800 houses were constructed by various State Governments under the said Scheme.

The steps taken so far barely touch the fringe of the housing problem. The important towns in the country are still full of slums and large numbers of people are iving on pavements and in unauthorised temporary structures set up in available open spaces anywhere in the towns. This has created fresh problems for the local authorities as well as the health authorities. The additional pressure which deey not on the existing municipal services, has created the heavy incrime the major towns of the country. With the heavy incrime the major towns of the country. With the heavy incrime the major towns of the country. With the heavy incrime the major towns of the country. With the heavy incrime the major towns of the sound water towns, the urban housing problem has assumed water propertions.

Proposals have already been received from a number of industrial towns for the purpose. These are under scrutiny with a view to evolving a scheme of slum clearance.

Private enterprise has been the main stay of housing so far. During and immediately after the war. private enterprise received a set-back, in its activity on account of the searcity of building materials and high cost of constrution. During the last five years private enterprise has again become active in the principal towars. With a view to encouraging private individuals to invest their savings in housing, it is proposed to assist cooperative societies of mained classes propels, government employees and other salaried classes of people by developing new lands and making them available to cooperative housing societies at essentiate the same dry offering them losses for the offers quite a high employment potential. It is expected that the scheme outlined above will help in creating substantial employment for all classes of people.

The problem of rural housing is also important. In view, however, of the comparisory open areas in which our villages are situated and in view of the availability of atticent lands for housing purposes in villages, the problem of the state with a view to making structural improvements in houses in the villages, action is being taken through the Community Projects Administration by providing model houses and Maisonal extension blocks.

The Commission has also recommended the establishment of a National Building Organisation for the purpose of co-ordinating research in building material and technitowics. Departments and obtain perturbing agentic the results of cristing research and experiments in India and other parts of the world. The formalities regarding the constitution of a National Building Organisation have already been completed and its personnel will soon be mental Unit and a Bural Cell have also been establated in the Ministry of Works, Housing and Supply (o-

(a) ensure the utilisation of the results of successful experiments in actual building practice mainly

in urban areas by the Central Public Works Department; and

- (b) to assist improvements in rural housing by offering suitable designs and methods of construction for different regions of the country through the Community Projects Administration in the first instance and through Village Panchayats, whenever they approach the Ministry of Works. Housing and Supply for assistance.
 - 5. WELFARE OF BACKWARD CLASSES

At the census of 195; the total population of scheduled rules and scheduled areas was 19-1 million and discheduled castes 33 million. The scheduled castes and tribe consistive the built of those who are described as inclusard tiste the substance of the scheduled castes and the scheduled classe; Commission, who also require much the same order of assistance as scheduled castes and tribes. One of these rules commission, who also require much the same order of assistance as scheduled castes and tribes. One of these rules commission, who also require formerly it known as rules these, whose social and economic problems forminal Tribes, whose social and economic problems of the commission of the 1924 was repeated in Aucust, 1952.

The Constitution made special provision for the needs of backward classes, for it was widely fait that ultimately it is the measure in which their social and economic progress is realized which would provide an acid test for the progress of the country as a whole. While formulating the Plan and allocating resources for development, an effort was made to provide means for giving practical effect of the progress of the Constitution bearing on the wolfare the provide the Constitution bearing on the wolfare of the provide the Constitution bearing on the wolfare of the provide the Constitution bearing on the wolfare the provide the Constitution bearing on the progress and extitutes in the rest of the community. Programmes and extitutes in the rest of the community. Programmes and to develop local resources undoubtedity exert a been focal effect on backward classes. Nevertheires, it is recognised that to enable backward classes to take full advantage of the new opportunities and in some measure to ensolve difficulties peculiar to their social conditions, special programme of adsistance are needed. For this purpose the programme of adsistance are needed. For this purpose the than Re. 23 cores are in the form of grants to be made by the Central Government for suitable schemes in the Sister.

Special programmes for backward classes which have been implemented in the first half of the Plan period fall mainly into the following categories:---

- 1. Educational and vocational training schemes.
- 2. Roads and communications.
- 3. Social services.
- 4. Schemes for economic betterment.
- 5. Improvement of administrative services.

Educational concessions for backward classes include the provision of free education at various levels for deserving candidates, grants for books and for other educational equipment, award of stipends and scholarships and opening of new schools and hostels. In some States clothing and mid-day-meals are also provided. Education of the basic type is of special assistance to backward classes. Efforts are also made to provide social education programmes including lessons in personal hygiene and civics and forest and revenue laws. State Plans contain a total provision of Rs. 5-34 crores for educational schemes which is supplemented by grants from the Centre. The estimated expenditure in the States for 1951-54 is likely to be of the order of Rs. 2.5 crores. Arrangements are also being made in some States to provide training in crafts suited to local conditions, followed by financial assistance to successful trainees to start life

SOCIAL SERVICES

Cart roads and pathways have been built to connect the inaccessible regions with the neighbouring villages, and postal services have also been extended to some of these backward areas. In the States, out of a provision of Rs 216 crores, during the first three years expenditure amounting to nearly Rs. 1 crore is expected to be incurred.

Secial services for backward classes comprise medical and public health facilities as well as cultural and other welfare amenities. Among welfare activities the provision of drinking welfare supply may be specially mentioned, the regional and cultural needs, taken up other achemes for the benefit of backward classes for which a total sum of Rs. 196-3 labhs is estimated to have been spent during the farts half of the Plan. On the medical and public health beint substantiats programme and provision of mobile technical section and the section of mobile technical sections. The section of the section of treviewed greater teation.

On the economic side, an increasing effort is being made to find iand for all tolenets to groups belonging to backward classes, the allotters being organised in multi-purpose coparative societies. Co-operative societies are also provided perturbation of the societies of the societies are also provided Allottenet of land is expected to helps the tribule to give wheir presides or admitting cultures and any ound incidentally help grow more food. In this respect out of the allottenets of land is a societies of the societies of the admitting of the societies of the admitting of the societies of

The Plan recognised that in view of the complicated and delicate nature of work in connection with the wolfare programmes for the backward classes, it was necessary to improve and reorganise the administrative services in the backward areas. It was also essential that increasing opportunities should be given to candidates from amonest the backward classes to shoulder administrative resposibilities. Several States have set up separate welfare departments for the backward classes. It is also proposed to institute special training courses in trials welfare to help administrators and social workers to implement programmes for the advancement of tribal people. Tribal Advisory Councils have been constituted in all the States where there are scheduled areas and also in West Bengal.

It may be observed that the amounts of developmental expenditure in the States' Plans mentioned above have been very largely supplemented by grants-in-aid from the Centre. These grants have risen from Rs. 159-75 lakhs in 1951-52 and Rs. 200-25 lakhs in 1952-53 to Rs. 275-75 lakhs in 1953-54.

The role which voluntary welfare organisations can play in the implementation of the programmes for backward classes is well understood. State Governments are making increasing use of these agencies and are also assisting them in their work.

North-East Frontier agency

Special attention has been given under the Plan to developmental and welfare schemes in the North-East Frontier agency. The original provision of Rs. 300 lakhs has recently been increased to Rs. 414-77 lakhs.

Development in this region depends mainly upon two factors, communications and personnel. So far as personnel is concerned, a special cader of administrative officers has been recently constituted for service in the North-East Frontier agency.

As for communications, it is proposed to complete 1,639 miles of road during the five year period, of which 371 miles of road have already been constructed.

On the medical side 16 mobile health units, two hospitals and 8 dispensaries, have been opened and three leprosy

SOCIAL SERVICES

colonies have been established. A separate staff under a senior Malaria Inspector has been appointed. 14 mobile units have also been set up for touring in the hills. The number of doctors and compounders now functioning in the area are 94 and 86 respectively.

67 lower primary schools, 6 middle English schools and 3 cottage industries training centres have been started under the Plan. A teachers' training institute has also been established. A number of stipends have also been awarded to students qualifying as agricultural graduates, veternary graduates and veterinary field assistants.

Besides the development plans enumerated above, a community development block has been taken up in the Lower Minyong and Lower Padam areas on both sides of the Diheng river in the Abor Hills District.

6. REHABILITATION OF DISPLACED PERSONS

According to the census of 1951, the total population of displaced persons in India was 74-60 lakks, roughly comparing of 49-05 lakks from West Pakistan and 23-75 lakks from Eart Pakistan. Subsequently about 6 lakhs more displaced persons are understood to have come over from East Pakistan. By the end 01933-4, a total expenditure of Rs. 200-03 crores will have been incurred on the execution, relief and rehabilitation of displaced persons:

			Eup	to March 1953	1953-54 (Budget)	(Rs. crores) Total
Displaced persons Pakistan	fiom	w	est	124-6	7 16.70	i 141-43
Displaced persons Pakistan	from	E	ĸ	47-19	12-6	59-88
Loans by Rehability Administration.	tion	Fias	nce	5-3	2 2.9	0 7-72
	То	TAL		177.08	31.9	5 209-03

Head	1951-52	1952-53	1953-54	1954-55	• .	crorca) Total 1951—56
Rural foans	3-87	4-15	3.94	4.00	3.90	19-86
Urban loans .	2.40	1.80	1.70	2.70	3.66	12 30
Urban Housing .	16-11	11-16	11-58	14.95	9.45	63-85
Technical and Vo- cational Train ing and Educa- tion.		4-51	3.62	3.02	3.02	18-40
Loans by the Rehabilitation Finance Ad- ministration.	1-89	1.02	3.20	3.00	3.00	11.44
TOTAL.	28-44	23.52	23.34	27.70*	23.00.	125-75

Displaced Persons from West Pakistan

The number of displaced persons from West Pakistan living in relief camps at the end of 1947 was estimated at 125 lakhs. The camps were gradually liquidated as rehabilitation progressed. Now there are about 36,000 persons in camps; they are the unattached women and children, old and infim persons along with their dependants for

[.] These allocations are tentative.

whose maintenance responsibility has been accepted by the Central Government.

About 2.5 million displaced persons from Weit Pakistan twee stitled on land left by excuses and an equal number in urban areas. In all about 5.31 lakhs of families were slitted about 2.36 lakh "sindard areas" of land in Punjab and Pepu on a quasi-permanent basis; about 7.83 lakhs sters of evacues and were allotted in other States on a temporary basis. In addition, about 33000 families have bene stift all strends tawill in Puni overse was advanced to agriculturists through the State Governments, mainly as rebabilitation and loas.

The immediate needs of displaced persons in urban treas were housing and employment. By the end of March 1830, in addition to making 178,000 evacues houses availbild of the second second second second second second provice particles had constructed 42,000 houses with some aid from the Government. Thus, in the space of five sers the accommodation available for displaced persons was more than doubled. Altogether, 147 Jack persons well into the new houses, house and 5 to lakh persons well into the new houses.

To assist refugees in finding guindl employment the Christ Overmment advanced over Rs. 11 ercrets 05 lates for mult of latest (type a maximum of Rs. 5.00) in each cash, the christ operation of the christ operation of the exhibiting of the Christ Government for advancing loans exceeding Rs. 5.000 have so far disbursed about Rs. 5 oreas. In addition, about 81,000 evacues about Rs. 5 ureas. In addition, about 81,000 evacues about Rs. 5 bursting premities have been allotted to displaced bursting the end of 1855-01,000 evacues will be ownerused by the end of 1855-01.

With a view to helping displaced persons in establishing themselves in various trades _nd industries, special quotas of controlled commodities, such as iron, steel, yarn, auger etc. were set apart for them. Special consideration awa also shown to them by various States in allotting ratios and fair-price shops. Displaced contractors taking up Government contracts were exempted from certain sureties. Similarly, facilities were given to displaced businessmen in obtaining import and export licences, electric powertrecultance in Government services. Updo August, 1933. about 17:31 lakhs of displaced persons had gained employment through Employment Exchanges.

Technical and vocational centres were set up in various States so as to enable displaced persons to acquire new skills and find employment. By August 1953, 62,000 persons had been trained in various crafts and about 9,000 were still under training.

In 1959, claims were invited from persons who had felt immovable property in West Pakistan. Three claims were verified and in January, 1953 it was decided to invite classified of the state of the state of the state classified of the state of the state of the state of priorities which had been drawn up. The payment of commenced. The scale of interim compension are of priorities which had been drawn up. The payment of the state of the state of the state of the state of priorities which had been drawn up. The payment of priorities which had been drawn up. The state of priorities which had been drawn up. The state of the state of the state of the state of the commenced. The scale of interim compension as second of vacuum property is given in the Annexure to that chapter. By way of immediate assistance the recovery traits of excise belonging to Bb Government has been suppended in the case of a vacuum propertivitied to compensation as second of vacuum propertivities of the state of the state of the scenar state of the state of the state of the state of the vacuum propertivities of the state of the state of the state of the scenar state of the scenar state of the state of the

Townships

The large influx of displaced persons accentuated the housing shortages in the towns. An extensive building programme was therefore undertaken by the

Government. In addition to extensions of about 180 dises and torms, it was planed to build 12 new somabige which could provide accommodation baok 45000 persons. It was intended to provide all the choice mentions are completed, in the development dense torus in their economic speet difficulties were encountered and for restors which are partly of a general dancer and partly specific to particular torus, in several of dens there has been a considerable amount of tuning the measurement of the programme for the next two years.

Displaced Persons from East Pakistan

From the beginning an attempt was made to rehabilitate displaced persons from East Pakistan either near the place of their ultimate settlement or where employment could be found for them. A large proportion of these persons come from the rural areas but are not cultivating agriculturists and they have on the whole shown marked preference for rehabilitation in West Bengal, so that employment opportunities in the neighbouring States have not been as fully utilised or developed in their interest as was at first intended. The evacuee property legislation does not apply to West Bengal and Assam. About 2-49 lakh families have been settled on land previously owned by the Government, private parties and tea plantation. Financial assistance to the extent of about Rs. 8 crores has so far been made available to them in the form of loans for the purchase of agricultural implements etc.

In respect of urban housing the general aim in the satern region has been to provide building sites and loans and to leave the actual construction to the displaced persons. About 10,000 residential units have, however, been constructed so far by the Government. Loans to the exitent of about 18, 6 crores have been advanced as loans up to Rs. 5,000 for starting business or industry; loans exceeding Rs. 5,000 amount to about Rs. 3 crores. About 11,000 persons have so far completed training in the vocational centres and about 5,000 are receiving such training.

SOCIAL SERVICES

ANNEXURE

Assessed Value	Value of			Interim P	TOTAL	
Urban Claim	01			Compensation	TOTAL	
Rs.				Rs.	Rs.	Rs.
1,000				200	400	600
2,000				400	800	1,200
3,000				600	1,009	1,609
4,000				800	1,180	1,980
5,000				1,000	1,327	2,327
6,000				1,200	1.454	2,654
7,000				1,400	1,567	2,967
8,000				1,600	1,666	3,266
9,000				1,800	1,758	3.558
10,000	÷			2,000	1,840	3,840
12,000				2,400	1,980	4,380
14,000	÷			2,800	2,097	4,897
16,000	•	•		3,200	2,193	5.393
18,000				3,600	2,200	5,800
20,000	-	•		4,000	2,144	6,144
22,000	•	•		4.400	2,024	6,424
24,000				4,800	1,832	6,632
26,000	•			5,200	1,576	6,776
28,000	•	•		5,600	1,301	6,901
30,000	•	•		6,000	1,024	7,024
35,000		•		7,000	305	7,305
49,000	•	•	٠.	7.558		7,558
45,000	•	•	•	7.787		7.787
50,000 &	014			8,000		8,000

Scale for Interim Compensation and Rehabilitation Grants to Priority Categories of Displaced Persons,

CHAPTER IX

LAND REFORM

This MOVEMENT for land reform has received considerable impetus during the first half of the period of the Plan. In the Plan an attempt was made to formulate a comprehensive land poilty which would be consistent with the social point of the gasts which would be considered with the social measure States are taking into consideration recommendations made in the Plan; equally, these recommendations made in the Plan; equally, these recommendations made in the Plan; equally, these recommendament. Measure of land reform have a vial bearing on and it is important that their closed a taking/which and it is important that their closed a taking/which programmers about do be borne in view.

2. Developments in the field of land reform in different States were briefly reviewed in the progress report for the first two years of the Plan. In what follows, it is proposed to set out the main facts concerning the implementation of different aspects of land policy such as, the abolition of intermediatres, tenancy reform, consolidation of holdings, fixation of minimum holdings, imposition of ceilings etc.

ABOLITION OF INTERMEDIARIES

 Since Independence, abolition of intermediaries has been accepted as a policy by all State Governments. The Planning Commission recommended that this process should be expedited. All Part 'A' and Part' 'B' States except West Bengal. Myone and Travanors-Cochin have enacted legislation for the abolition of intermediarites. In West Bengal, a Bill for the abolition of zamindari has been passed recently by the State legislature. Among Part 'C' States, Vindhya Pardsch, Dehi and Himachal Pradesh legislatures have passed Bills; in other States, like Ajmer, Bilsspur, Tripura, legislation has no yet been comoleted.

In the implementation of these measures, progress has been comparatively easy in States where an adequate revenue and administrative machinery existed. In Uttar Pradesh and Madhya Pradesh all the estates have been taken over.

In permanently settled areas, revenue administration is till in the precess of being built up. Madras, which was the first to enact the legislation, has also taken over most of the estates. In Bhar, estates with an annual income of Re. 50000 or more have so far been taken over by the Organization over and it is expected that the process density been taken over and it is expected that the process made in 3511 methody a year. In Assan, the law mode in 3511 methody areas in Assan, the law destingt of the Supreme Court, and preparation of the revert of rights have been undertaken.

In Bombay, only a small area was held under intermediary rights and action for their elimination is almost complete. In Punjah, tenants with occupancy rights have become owners of land on payment of compensation in intalaments; the rights of superior owners had been finanterred to inferior owners in 1951.

Among Part 'B' States, Hyderabad took over all jagirs in 1949 and Saurashtra in 1951. Abolition of jagirdari in Madhya Bharat and Rajasthan has been held up by suits contexing the validity of the legislation. In Rajasthan, an agreement has been reached between the State Government and the jagirdars and the legislation is being amended. Midhya Bharat and Saurashtra had also some area under zamindari seitlements. In Middya Bhara: zamindari vsa abolinhed in December. 1851. In Saurashto right to purchase bieh inbidings and are being provided necessary finance through co-speratives. Out of 5.3000 necessary finance through co-speratives. Out of 5.3000 purchase of their holdings. In Pepus action has beer purchase of their holdings. In Pepus action has beer ownership has been vested by a just in the ecoupance transfit.

In Vindhya Pradesh and Bhopal all jagirs with a gross annual income of Rs. 5,000 or above, have been resumed.

To sum up, the principal States where action for the bollistion of intermediaries remains to be taken are Assam. West Bengal. Mysore and some Part 'C States like Ajmer. The progress of implementation in most States under permanent zamindari and jagirdari settlements will depend very largely on the speed with which the revoluce-tum development administration is built up. This aspect rontinues to resource aspect

4. The intermediaries will be paid compensation for the acquisition of their rights mostly in honds. bearing interest at 23 to 3 per cent. The bonds will be rederend in periods the increased landsrevenue. Preliminaries (for the time arranged to pay years, the annual liability being manual stranged in a pay the whole compensation in tash in eight inviatiments and has already paid about hair the test bonds. But takes the subscription of the second stranged in the second stranged in the subscription of the second stranged in the second stranged stranged stranged in the second stranged stranged stranged in the second stranged stranged

5. In addition to compensation, the intermediaries have been allowed to retain their home-farm lands. In some

States, like Rajasthan and Saurashtra, the fagirdars and other intermediaries who did not have land for personal cultivation, will obtain allotments of land from the culturable waste.

6. On the abolition of intermediaries, the tenants holding land under them, will have come into direct relation with the State. Even where they have not become full owners, this has given them better status and a greater feeling of security. In Part 'A' States. the tenants holding land from intermediaries had generally acquired security of tenure and their rents were regulated by law in the thirties or earlier. In Assam, Bihar, Madras, West Bengal and Madhya Pradesh they have also considerable rights of transfer. In Uttar Pradesh where the right of transfer was restricted, they would be required to pay for the acquisition of such rights. In some Part 'B' and "C' States where their rights were not defined and rents were high, security of tenure has been conferred and rents have been considerably reduced. In Rajasthan, the maximum rent is fixed at 1/6th of the gross produce. In Saurashtra, the tenants holding land from iggirdges (Barkhilidars) have become full owners and pay assessment only; the tenants of zamindars will pay rent at 14 times the assessment until they acquire ownership rights on payment of compensation. In Hyderabad, Vindhya Pradesh and Bhopal, the persons holding land under jagirdars have become full owners.

REFORM OF TENANCIES

¹. The tenants holding land under intermediaries were noin in all cases cultivating their lands. The intermediaries also do not always cultivate their home-farm lands. Considerable areas have been lassed out by both to subteanst. On abolition of intermediaries, the sub-tenancies, Morewer, remain. In ryotwari areas of Bombay, Madras, Mynore, Berar etc., as well as in the States of "peasant Porprietion" like Punjab, Pegwa and Delhi, there are Porprietion" like Punjab, Pegwa and Delhi, there are providend and the Punjab, Pegwa and Delhi, there are providend and the Punjab, Pegwa and Delhi, there are providend and the Punjab. Pegwa and Punjab. holdings parts of which are sublet. The extent to which sub-letting prevails has not been definitely ascertained but there is no doubt that there is a sizeable tenancy problem.

8. The main aspects of tenancy reform are :--

(i) scaling down of rents.

(ii) security of tenure, and

(iii) right for the tenants to purchase their holdings. Rents

9. In the Five Year Plan, it has been suggested that the general level of rents should ordinarily not exceed 1/4 tho 1/5 th of the gross produce. In most States, legislation for reducing rents has been enacted. There are, however, large variations in the maximum rents fixed-from one sixth of the gross produce in Bombay to three-fifths in Madras (Tanjoro) as detailed below:--

- Assam-A crop-sharer is not to pay more than onefourth of the gross produce if he supplies plough cattle; otherwise one-third.
- Bihar—The cash rent payable by a sub-tenant is not to exceed by more than 50 per cent. of the rent payable by the immediate landlord. Produce rents are not, however, regulated by law.

Bombay-One-sixth of the gross produce.

Madhya Pradesh-Rent in Berar is not to exceed 5 times the land revenue. In the zamindari areas of the State, the rent payable by sub-tenants is not regulated by law.

Orissa-Crop rent is not to exceed two-fifths of the gross produce.

MADRAS:

Malabar-Half of the net produce or one-fourth of the gross produce in case of wet lands and three

times the annual assessment in case of dry lands.

Tanjore --- Three-fifths of the gross produce of the principal crop;

In other parts—Rent is not regulated by law and varies generally from one-third to three-fourths of the gross produce.

- Punjab-One-third of the gross produce.
- Uttar Pradesh-Rent payable by sub-tenants is not to exceed 133 1/3 per cent. of the hereditary rent rate.
- West Bengal-Crop-sharers using their own bullocks will pay as rent one-third of the gross produce (after making an allowance for seed) and twothirds where bullocks and implements are provided by the landlocks. Cash rent payable by sub-lenants is not to exceed one-third of the value of the produce.
- Hyderabad—One-third of the produce or its value in case of irrigated lands (except that irrigated by wells) and one-fourth in the case of all other lands. Under the amending Bill now under consideration, it is proposed to fix the maximum rent between 4 and 5 times the land revenue depending upon the class of land.
- Madhya Bharat-Twice the assessment (in case of sub-tenants).
- PEPSU-One-third of the gross produce.
- Rajasthan-One-sixth of the gross produce.

Mysore-One-half of the produce.

Travancore-Cochin-In Cochin the rents payable by tenants-at-will (Verumpattam tenants) cannot be enhanced or reduced. In Travancore there is no law limiting the rent.

Vindhya Pradesh—The Tenancy Bill already published provides that rent payable by sub-tenants should not exceed 5 times the land revenue in case of irrigated lands and 3 times for other lands.

Himachal Pradesh-One-fourth of the produce.

Delhi-The Delhi Land Reforms Bill, 1953 provides that the maximum rent shall not exceed onefifth of the gross produce. The rent was not regulated before.

Ajmer-One-fifth of the produce (excluding chaff).

Rent regulation, unless it is accompanied by security of tenure, is often not effective.

Security of tenure

10. In the Five Year Plan, the tenancy problem was regarded as falling into two parts; namely (1) in so far as it related to tenants of substantial owners who hold, say, more than three times the family holding; and (2) the tenants of small and middle owners. As regards the former group of tenants, the recommendation was that they should be given security of tenure extending to the conferment of occupancy rights subject, however, to the landlord's right to resume for personal cultivation an area not exceeding 3 family holdings. Secondly, by laying down the price of land as a multiple of rental value and a scheme for payment in instalments, these tenants should be enabled to become owners of their tenancies. As regards the tenants of small and middle owners, it was proposed that within a period of, say, five years, an owner may be permitted to resume an area which the adult workers of his family can cultivate with the help of such agricultural labour as may be customary: and if he failed to do so, the tenant should have the right to purchase the LAND REFORM

hand. In future, lease should ordinarily be for 5 to 10 years and should be renewable, resumption being permitted if the owner himself wishes to cultivate. A few States have adopted or are considering measures along these lines, but in many others much remains to be done.

 The area which a landlord can resume for personal cultivation by ejecting tenants (inclusive of the area he already holds under his personal cultivation) in various States is a given below:—

- Bombay—Maximum resumption of 50 acres, subject to the provision that no tenant is displaced from more than half his holding. Small owners, holding less than 16 acres of juor or oction land or 4 acres of rice or irrigated land, may resume their entire area. Only those owners whose main source of income is agriculture have the right to resume land.
- Madhya Pradesh-50 acres in Berar. No limit has been fixed in other parts of the State.
- Orissa-33 acres.
- Punjab-30 'standard' acres (as a temporary measure. 50 'standard' acres in case of displaced allottees).
- Uttar Pradesh-8 acres. But the right of resumption will accrue only in areas in respect of which a notification is made by the State Government
- Hyderabad—5 times the economic holding. The legislation is being amended to reduce the limit for resumption to 3 family holdings subject to the condition that as far as possible no tenant is thrown off the land wholly.
- Rajasthan-75 acres of unirrigated land or 25 acres of irrigated land.

- Mysore—Half the area held by the tenants in every case, and, in addition, where a tenant holds more than 10 acres, a percentage of the tenant's share of one-half, varying between 25 to 5 per cent.
- Delhi—The draft Land Reforms Bill does not provide for any resumption and consequently does not permit the displacement of any cultivating tenant.
- PEPSU-Half the area owned but not exceeding 30 'standard' acres or less than 10 'standard' acres.
- Himachal Pradesh—The Himachal Pradesh land reforms bill provides for a maximum resumption of 10 acres, subject to the provision that no tenant is displaced from more than one-fourth of his holding.

There are, thus, large variations in resumable area. Some of the States like Assam, Bihar, Madras, West Benga and Madhya Bharat, have so far placed no limit on the area which a landlord can resume for personal cultivation. In cases where the resumable area is put at a high figure, it may well have grave consequences in the displacement of a large number of the actual tillers of the soil.

12. The effectiveness of the measures has frequently suffered of 1sk of proper enforcement. It has been further impaired for two reasons. In most States (except Punjab and Pepu) the resumable area is not demarated a familiard could resume land for personal could acquire a familiard could resume land for personal could acquire permanent rights in land. Tenants are thus placed under a constant and continuing face of ejectment.

The minimum period of lease has been fixed in some States. In Bombay and Hyderabad, it is 10 years, the lease being reservable at the option of the tenant unless the inadired serves one year's notice of resuming the land for hap personal cultivation. In Berar (Madhya Pradeth), it's spars, the lease being renewable as in Bombay and Hyderabad. In Tanjore (Madras) and Myoren' it is spars. In the Punjah, the minimum period of lease is fared at 10 years; this applies only to tenants of the nonresumble area: and tenants of land below this limit can be eviced at the end of an agricultural year. Other Banchal Pradeta and Le lease for five years. Other Sates do not appear to have fixed a minimum term for lease.

Right of purchase

13. Bombay, Uttar Pradesh, Hyderabad, Madhya Bharat, Pepsu, Delhi and Himachal Pradesh have made legislative provisions for the purchase of land by the tenants. Except in Delhi, where the legislation provides for immediate conferment of ownership rights on all tenants and recovery of compensation from them in 10 annual instalments at a rate not exceeding 32 times the land revenue, in other States tenants have been given the option to purchase their holdings. In Bombay, protected tenants have a right to purchase land provided the land owner's holding is not reduced below 50 acres; the price of land payable by the tenant is to be determined by a Land Tribunal and will, in general, be the average market price. In the case of tenants belonging to backward classes, however, the State Governments have assumed powers to fix the minimum price. The price so determined is to be payable in 10 instalments spread over a period not exceeding 15 years.

In Uttar Fradesh the right to purchase land will accrue to sub-tenants in 1957 i.e. after 5 years from the commencement of the Land Reforms Act of 1952. The price will be equal to 15 times the hereditary rent rate. No specific Provision has been made for payment in instalments. In Hyderabad, a protected tenant is being given the right to purchase land upto a family holding provided the landlord is left with 2 family holdings. The price will vary from 6 to 15 times (depending upon the class of land) of the rent payable by him.

In Pepsu, lenants have been given the right to purchase their holdings provided the landlord is left with 30 Standard acres. The price payable will be equal to 90 times the land revenue or Rs. 200 per acre whichever is less and will be payable in instalments not exceeding six.

In Madhya Bharat, all sub-tenants have been given the right to buy out their landlords on payment of compensation determined in terms of multiples—varying from 2 to 6— of the net income of the landlord.

In Himachal Pradesh, the land reforms bill provides for the right of purchase for tenants of non-resumable area at a price equal to 48 times the land revenue and payable in instalments.

In most States, these provisions have yet to be enforced. It appears, however, that progress will depend very largely on the ability of State Governments to arrange for the financing of land purchases by tenants, a task which has still to be attempted.

CENTRAL COMMITTEE FOR LAND REFORMS

14. It will, thus, be observed that while some Sites have aircedy object far-reaching land reform tegislation, in others progress has not been as good. Land policy have needs and conditions. Even though, the pace of land reform and contonic development cannot be the same all over the control, it is elscrible that, as between different Slats, there should be a broad common approach in land simple to go the Vera Plan, the slages in which the hand long of the Twe Year Plan, the slages in which the hand simple the strengt simple the simple the simple the simple that th

reforms are to be carried out should be considered by the Central Government and the States. The Commission had, therefore, recommended the setting up of an organisation in the Central Government so that the pace and problem of land reform in different parts of the country could be dealt with as a national programme. In pursuance of this recommendation, the Government of India, have constituted a Central Committee for Land Reforms. This Committee consists of the Chairman and Members of the Planning Commission as well as the Minister of Food and Agriculture, the Minister of Home Affairs and States and the Minister of Agriculture. The Central Committee is assisted by a Land Reforms Division in the Planning Commission working in close cooperation with the appropriate section of the Ministry of Food and Agriculture and has the following functions :---

- to maintain continuous study of problems relating to the ownership, management, cultivation and distribution of land;
- (ii) to assist States in determining and carrying out programmes of land reforms;
- (iii) to evaluate and report from time to time upon the operation, progress and effects of measures of land reform, including enforcement of limits on personal cultivation and ownership, reduction of rent, security of tenure, consolidation and prevention of fragmentation of holdings, and development of agriculture on co-operative lines;
- (iv) to advise on schemes of co-operative resettlement on land; and
- (v) to recommend such measures and adjustments in land policy as may be necessary with a view to the fulliment of the Directives of State Policy prescribed in the Constitution and the programme and objectives of the First Five Year Plan.

The Committee has since its inception in May 1823, considered and advised on the land reform proposals of Presu. Delh and Himachal Pradesh Governments and its is hoped that within the period the Plan it should be possible to complete the first phase of the programme for the abolition of intermediaries and the reform of tennoles possible to achieve the idea of the rest Plan. It should be possible to achieve the reformation of the agricultural comment.

CENSUS OF LAND HOLDINGS AND CULTIVATION

15. In making its recommendations on land policy in the Five Year Plan, the Planning Commission drew attention to the inadequate information available regarding the distribution and size of holdings. It is not generally known how much area is held by tenants and how much under the personal cultivation of owners. It is necessary that land reform policies, particularly in respect of ceilings on holdings, should be supported by necessary statistical data. With these considerations in view, the Planning Commission recommended that all States should co-operate on undertaking a census of land holdings and cultivation. The details of the data to be collected during the course of the Census have been worked out recently in consultation between the Planning Commission, the Central Statistical Organisation and the Ministry of Food and Agriculture. The Government of India have addressed the State Governments requesting them to draw up a programme for this census. The completion of work on the land census is a vital stage in each State in carrying out the policy for limiting holdings.

In consultation with the Research Programmer Committee of the Planning Commission. a programme of work has been drawn up for objective inquifies through universities and research institution into the steps taken in the States to implement land reforms, their effectiveness and their effect upon agricultural economy.

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CEILINGS ON HOLDINGS

16. An aspect of land reform which has attracted considerable public attention recently is the question of collings on holdings. In the Five Year Plan, three main recommendations have been made in this respect, namely:—

- (i) There should be an absolute limit to future acquisition of land;
- (ii) As an interim solution, each State should enact land management legislation prescribing standards of cultivation and management and the obligations to be observed by all landlords, and also setting up the necessary machinery for land management. Farms above a limit to be fixed (which may be the limit for resumption of personal cultivation) should be divided into two groups namely those which are so efficiently managed that their break-up would lead to a fall in production, and those which do not meet this test. In the case of the second group of farms, which will be the yast majority the Government should take over management for the settlement of landless cultivators in co-operative groups and otherwise. Where assumption of management results from failure to maintain prescribed standards of cultivation settlement of tenants can be made without payment of compensation. There will, thus, be left only those large holdings which are well managed and which, under the legislation, should be made to serve social and economic purposes-grow good seed for distribution and in other ways assist in the spread of good agricultural techniques
 - (iii) As an ultimate solution, the Planning Commission has suggested that, following upon a census

of land holdings and cultivation. if any State finds that public interests demand the acquisition of such efficiency managed holdings and their re-distribution, it can, then, undertake legislation.

The States of Uttar Pradesh, Hyderabad, Maditya Bharat and Delhi have adopted legislation for ceilings on future acquisitions; in U.P. and Delhi the limit is set at 30 acres, in Madhya Bharat at 50 acres, in Hyderabad at 5 times the family holding. Other States, it appears, have yet to initiate action.

In regard to the interim solution, only a few States have so far taken action: in Hyderabad and Hinnehul "Pradeth Bills have recently been passed in State Legislatures. In other States the proposals are still under consideration. Action for the determination of absolute ceilings on holdings can be taken only after the necessary data have been collected during the census of land holdings and cultivation.

SUB-DIVISION OF HOLDINGS

17. Small and uncconomic holdings are a formidable obstacle to agricultural development. The problem of small holdings is further aggravated by fragmentation. The immediate cause of progressive diminution in the size of holdings is sub-division or partitions on inheritance.

In U.P. such partitions as would result in a holding of less than 61 acres are not permitted; instead such a holding is to be put up for sale and the sale proceeds distributed between the tenure-holders.

In Hyderabad, such partitions and transfers as would result in reducing a holding below the size of a basic holding are not allowed.

In Madhya Bharat, partitions which result in holdings of lets than 15 acres or transfers which result in holdings of less than 5 acres of irrigated land and 15 acres of unirrigated land are not permitted. In Vindhya Pradesh, sub-division of holdings of 5 acres or less is prohibited.

The Delhi Land Reform Bill provides for legislation on the lines of U.P.

In Punjab and Bombay restrictions have been placed upon transfers to prevent the multiplication of uneconomic holdings. Legislation on these lines has recently been passed in Himschal Pradesh.

CONSOLIDATION OF HOLDINGS

18. Action for consolidation through co-operatives on a purely voluntary basis had been undertaken in many States. In Madhya Pradesh, the Consolidation of Holdings Act of 1928 provides for consolidation on the application of not less than one-half of the number of holders on land in the Willage or persons holding two-thrids of the occupied area. So far an area of 28 lakhs acres has been consolidated under this Act.

In U.P. Bombay, Punjab, Pzrayu and Dehis, compulsory cosmoliation has been provided; the State Government has the power to frame a scheme of consolidation for any Willage on its own initiative. In U.P. the legislation has been passed only recently. In Bombay, consolidation themes have been prepared for 60% villages. In Punjab, cosmolidation of 1.2 million seres has already been done with the scheme base been prepared to 60% villages. The Punjab, cosmolidation of 1.2 million seres has already been done with the scheme base of the preparation of the scheme progress has been made in Preys and Dehis. Several other State have yet to initiate action. On abolition of intermediaries and reform of tenancies, the tenure will be simplified and predire progress should become possible.

Consolidation facilitates management and development of a unit of cultivation; its importance lies in consolidating a unit of cultivation rather than ownership. Where, therefore, security has been conferred on tenants, it is necessary that tenants' holdings should be consolidated.

A unit of cultivation can be enlarged mainly through co-operative farming and it is in this direction that the real solution to the problem of sub-division and fragmentation lies.

RE-ORGANISATION OF AGRICULTURE

19. Measures of reform have so far been enforced mainly through the revenue agency, but as the reforms take on a more radical character, it becomes more and more important in their implementation. A new social and economic order cannot be built up without popular enthusians and the satistance of local leadership and initiative. Village panchayat have, thus, a vila role to play in the takent net work of panchayst all over the country-side.

20. The intermediates in the zamindari areas and beyones in rolvaviar areas dia playa part, however limited, in the village agricultural system by providing funct with the provide the provided provided the provided provided the provided provided the provided with the reservent agency.

21. In Uttar Pradesh, wide powers of land management for the proper utilisation and development of common lands, forests, abadi sites etc., have been vested in village communities called Gaon-Samaj with an elected executive

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LAND REFORM

called the Land Management Committee. As an experimental measure collection of land revenue on a commission of 64 per cent, has been entrusted to a few selected village bodies and as they acquire experience in the work. collection will be made over to them on an increasing scale. The village people have, thus, been intimately associated with the administration of land reform. Bihar and Madhya Pradesh legislations for abolition of zamindaris also provide for the vesting of the management of estates in Gaon Panchayats. Such measures could be usefully worked out in other States as well. Where subletting is permitted, the sublease should be made increasingly through the village body. As the sense of social responsibility and the co-operative spirit develop, these bodies can take over to a greater extent the management of village lands on a co-operative basis

22. Development of co-operative farming is one of the essential features of the land policy in the Five Year Plan. Except in Bombay, and to a limited extent in Uttar Pradesh, very little action has been taken to promote co-operative farming in other States. The U.P. Land Reforms Act provides for (a) voluntary co-operative farms of 10 or more persons; and (b) co-operative farms of uneconomic holders (holding less than 8 acres). In the latter case where two-thirds of the number of persons holding between them not less than two-thirds of the aggregate area comprised in all such holdings in the village agree to join a co-operative farm, the lands of other unconomic holders in the village are also to be transferred to the co-operative farm. Co-operative farms are to receive concessions and facilities from the State in respect of land revenue, agricultural income tax, irrigation, consolidation of holdings and finance. In Hyderabad, similar provisions have been made in the Tenancy and Agricultural Lands Act. The Bombay Co-operative Societies Act also provides for a measure of compulsion where the majority of landholders agree to adopt similar measures.

CHAPTER X

PUBLIC CO-OPERATION AND PUBLIC PARTICIPATION

The FRUCTUL force behind any democratic planning would always have to be the august of the people and their enhusiastic participation. Such support comes only if the people are keenly aware of the necessity of planning, of the unity of structure of a Plan and of its objectives. Such awareness requires to be constantly nutrued with diligent and understanding care. That is to are yaptement publicity in necessary. Fability, however, is not enough publicity in necessary. Fability, however, is not enough such participation comes only when here are innumerable schemes affecting the daily lives of men and women in every nock and corner of the country in the preparation of implementation of which the people have a hate.

In the year 1953, measures were undertaken to start a systematic publicity campaign for the Plan and to initiate types of schemes for public cooperation. These schemes of public cooperation can roughly be classified as follows:--

- 1. Local Development Works Programme;
- 2. State Voluntary Welfare Programme;
- Participation of Women in the Small Savings Campaign;
- 4. Organisation of the Bharat Sevak Samaj;
- 5. Community Projects;
- 6. Organisation of Youth Camps.



nate comen in a community project area. Lelping in the construction of a drain

INTEGRATED PUBLICITY PROGRAMME

During the year an Integrity Publicity Programme for the remaining years of the Plan period costing Rs. 14 crores was sanctioned.

Publicity for the Plan is being conducted by the Union Ministry of Information and Broadsatting in close cooperation with the States. A Conference of State Information Ministers to consider mainly a concreted publicity drive for the Five Year Plan was held in New Dehh in Septemter 185. It was agreed that more active measures are necessary to reach people. In villages through small like simple dramatic programmes in tone with our collural traditions. A beginning is baing made in all these directions.

In all during this period about 3 lakhs printed copies of publications on the Plan have been issued apart from similar sales by State Governments.

Another way of reaching the people is through tails in Sobhiktion designed specifically to show the unit of the Plan. Such Stalls were organised in several Schbiktions in 1983. The Railway Schbiktion Trains touring the country include two bread-gauge and two meter-gauge coaches arrying exhibits are illim shows with commentaries in within the realing to the Flore Year Plan. Along within the realing the the Flore Year Plan. Along within the realing the the Flore String School the methods of people through Charts, Models, Maps, Radio Talks and Plin Showy.

In 1953, the Planning Commission consulted the various State Governments as to whether they thought it desirable that there should be text books on the Plan in middle and high school classes. Most of the State Governments thought such a move desirable and measures will have to be taken

THE PROGRESS OF THE PLAN

to produce suitable and attractive books for the purpose These measures will, necessarily, have to be taken by the State Governments.

LOCAL DEVELOPMENT WORKS PROGRAMME

The term "Local Development Works" is meant to apply to schemes which cater to the comparatively small yet pressing requirements of the rural population. Much of the expenditure on development plans in under-developed countries has to be on large development works like irrigation schemes and power schemes designed to strengthen their food and power bases. It is necessary, however, at the same time, to stimulate enthusiasm of the people for the Plan through local schemes which will be of direct assistance to them and in the execution of which they would contribute either in cash or through supplies or through voluntary labour. A provision of Rs. 15 crores has been made in the Five Year Plan for this purpose. Normally 50 per cent, of the cost of each work is to be met by contributions by State Governments, Local Bodies and the people of the locality, and the remaining 50 per cent by the Central Government. Within the 50 per cent. local contribution is by the State Government, Local Bodie, and the people of the locality, the percentages inter se have not been defined so as to keep the arrangements elastic. Where the people's contribution is totally absent however, the work does not qualify as local development work. The intention is to spread the benefit of the grant over as wide an area and to as large a number of people as possible, particularly in those areas which have not benefitted by other development schemes. The maximum limit of the Central grant has therefore been fixed at Rs. 10.000 for each work and this implies that the cost of a scheme will not exceed Rs. 20.000. The more common type of "felt needs" in the rural areas would include the following kinds of works -----

(a) Drinking water supply schemes;



Seva Dat - corkers basiling a road in the utilage of Thudagam in Mysore.

PUBLIC CO-OPERATION AND PUBLIC PARTICIPATION

- (b) Permanent works for the improvement of agriculture;
- (c) Permanent works for rural sanitation:
- (d) Village roads including small bridges culverts;
- (e) Improvement to school or dispensary buildings where such institutions already exist but are inadequately housed; and
- (f) Construction of godowns for the storage of goods.

These categories are meant to be illustrative rather than exhaustive; and any scheme which relates to permanent improvement in the countryside, with as little recurring expenditure as possible, is eligible for assistance.

During the year 185.54 a provision of Rs. 3 corots for the purpose war and out of which Rs. 24 crores have been allotted to the various States on a population basis while of the purpose was an end of the population of the proteometer of the states of the provided of the protein the provided of the provided of the protein the provided of the provided of the proteined on most of these spheres.

ORGANISATION OF VOLUNTARY WELFARE PROGRAMME

Ours is a welfare State and the Five Year Plan emphasizes the necessity of social welfare programmes. On account of the limited resources of Governments, howwer, and the very nature of welfare work issift, the major researching of the social social social social social researching of the social social social social social velocity of the social welfare is long exhibited traditions in India. In many fields voluntary defare workers have done pioneering work. It is proper and

fitting, therefore, that the enthusiasm and experience of such voluntary workers should be harnessed for the furthering of the Plan as a whole. This can best be done by the grant of financial assistance to organisation doing voluntary welfare work. For this purpose, a provision of Rs. 4 crores has been made in the Plan. To administer the Plan a Central Social Welfare Board consisting of experienced social workers and administrators-was set up as an autonomous body in August 1953 under the Ministry of Education. This Board consists of 10 members, 6 of whom are non-officials and a Chairman. Of the 11 members (including the Chairman) 6 are women. This Board will allocate priorities and sanction grants to deserving institutions actively engaged in the welfare and rebabilitation of women and children. The Board will assess the requirements of each institution, evaluate the programmes and co-ordinate the activities of these social organisations with that of Governments. The Board sanctions schemes on a 50 per cent, matching basis, the other 50 per cent, being met by local contributions which may be made by: (i) State Governments: (ii) Local Bodies, and (iii) Social Welfare Organisations.

The Board's contribution is normally limited to Rs. 10,000 a year for an institution.

The Board has constituted Advisory Panels consisting of expect dealing with problems in different fields of work to suggest and evaluate programmes. One of the main functions of these panels will be to visit various: Social Welfare Organisations in the country and to recommend to the Board the best method of assisting them in their work. The Board has constituted, to begin with, three panels in the following broad fields:-

- 1. Welfare of children:
- 2. Welfare of women:
- Welfare of handicapped children and of juvenile delinguents.

So far the Board has approved about 450 schemes worth Rs. 16 lakhs out of a budget provision of Rs. 25 lakhs. Other schemes are still under consideration.

The Board proposes bringing out a popular illustrated magazine which will be monthly, and which will serve as a forum for the discussion of social welfare problems over the entire country.

To assist in the work of allocation of priorities, it will help very much if a survey of social welfare work in this country is made and this is also being considered.

A Family Welfare Centre has also been opened in Debhi under the augioes of the Board. This is the first step in building up a Family Welfare Service designed to give relief to middle class families with income ranging from Rs. 60 to Rs. 250 per month. Under this scheme employnet would be given to women in selected cotlage industrias more would be given to women in selected cotlage industrias specially opened for the purpose.

PARTICIPATION OF WOMEN IN SMALL SAVINGS CAMPAIGN

The participation of women in the savings campaign is important not only from the point of view of raising resources but also because this is a very effective method of carrying the message of the Plan to every home. A Central Advisory Committee on the Women's Savings Campaign was inaugurated in August 1953, to intensify the savings campaign amongst women not only in cities but also in the villages. The members of the Committee have been allotted zones within which they are to establish contacts, form committees and recommend recognised registered associations to the Central Advisory Committee for appointment as authorized agents for the sale of national savings certificates on the usual commission basis. The purpose of these registered institutions, 100 in number, is to cover the entire country, special emphasis being given to the countryside.

ORGANISATION OF BHARAT SEWAK SAMAJ

The Bharat Sewak Samaj is a body created for organising and developing the voluntary effort of the people, to quicken the pace of economic and social progress and to secure the fullest participation of the people in carrying out the Plan. It is intended to function as an non-political and non-official organisation. It has formulated a comprehensive programme, and is engaged in the task of developing a network of regional and local branches for undertaking activities on a nation-wide basis. A conference of the conveners was held in Delhi on May 1953 in which the work done in the Pradeshes was reviewed and mutual problems discussed. A special programme was chalked out which gives prominent place to education of the people regarding the Five Year Plan and local surveys for planning from below. The Organisation has been giving increasing attention to students camps, local works and work in Community Projects. Steps are being taken in collaboration with the Community Projects Administration to organise a convention at Pawapuri near Bihar Sherrif Community Projects area for a further review of its work and fixing its programme for the next year. The Bharat Sewak Samai issues a fortnightly magazine 'Bharat Sewak' in English and in Hindi.

PUBLIC PARTICIPATION IN COMMUNITY PROJECTS

The Community Projects and the National Extension Service are fields where rural communities are brought closely into that upsurge of development which is the Plan. In many States Sharma Dan drives have been launched with the intention of mobilising manpowr for community development projects and for various self-help schemes. The enthusians which undoubtedly exists behind the Sharma Dan movement emphasizes the necessity in maniform and and woll-designed lead programmes closely related to the immennation of the State Plan and for the provision of maintenance facilities for the works completed through the assistance of voluntary labour.

ORGANISATION OF YOUTH CAMPS

A provision of Rs. 1 crore has been made in the Plan for labour and social service by students. The main idea is that students between the age of 18 to 22, unless they are exempted on medical grounds, should devote a period of about a year to national service at such place and time, and in such manner as the State may decide. The economic value of the product of such labour is not the chief consideration of such camps, but an understanding of the vast place which manual labour occupies in the life of a nation. Such an understanding can best come during the formative years of a student's life. Action on these youth camps remains to be initiated. In the meanwhile some assistance has been given through small grants from the local development works provision referred to above for about 30 camps. A total grant of about Rs. 88 thousand has been sanctioned in 1953 and more than 4,000 students have participated in the camps during the various vacations of the year in camps duration of which averaged about a fortnight.