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Report for February 1944

NATIONAL LABOUR LEGISLATION.

Government of India.

C 6/2/46

The Coal Mines Safety (Stowing) Amendment Bill, 1944.

A mil to amend the Coal Mines Safety (Stowing) Act, 1939, introduced on 7-2-1944 by Dr. B.R. Ambedkar, Labour Member, Government of India, was passed by the Central Legislative Assembly and the Council of State on 23-2-1944 and 29-2-1944 respectively. The Statement of Objects and Reasons appended to the Bill points out that the Coal Mines Stowing Board has sometimes in an emergency to execute protective measures under its own supervision, as where a mine is abandoned, or its ownership is in dispute. or the owner is not in a position to undertake protective measures himself. Specific provision is lacking in the Act conforming the requisite powers for this purpose, including the power to enter upon the property concerned: and protective works executed by the Board run the risk of being tampered with after they have been executed. The Act also fails to make clear that the Coal Mines Stowing Fund can be utilised to defray the cost of stowing operations when these are carried out by any other agency than the owner, agent or manager of the coal mine. The Bill makes previsions to remove these defects.

Under section 10 of the Act a colliery owner has a right of appeal against an order of the Chief Inspector or an Inspector requiring him to undertake protective measures. He is however, required to give effect to the order even though an appeal may be pending.

(The Gazette of India, dated 12-2-1944, Part V, pages 1-2, and The Hindustan Times, dated 1-3-1944).

MICHORIC CONDITIONS.

Late of India in 1911-48.

coltural Conditions. The Review of the Trade of India in Sales II I largely sendemed with the economic forces governing the terid at wer. The war has influenced India's agriculture so less than ier industries, and the forces which affected her foreign trade and thereby completely upset the normal price relationships could not but most a farespeching influence on her agriculture also. Hereever, thanges in the general requirements of the community all out to mobilise its resources for wer effort, altered the relative demands for agricultur-Il ecomedities. The very structure of India's foreign trade tended to liter under war-time conditions and although its quantum, including trade to behalf of Defence Services, probably increased, its composition was subjected to many changes. In the sphere of agriculture, several communities the prices of which were normally sustained by the large was of experts were hit hard by the consection of trade with the continents; and the Far Eastern countries. All the commercial crops from shich the cultivator normally derived the greatest profit coased to be reconstrative to the same extent as before and throughout 1940-41 and the for part of 1941-42 the cultivator was faced with large surpluses of and are apparent presperity which the earlier menths of war ersted and its continuance up to the sh full of France were largely responsible for increasing the difficulties of agriculture which ensued after the consistion of trade with practically the whole of Europe after June 1940 and with Japan, China, Federated Malay States and Australia during 1941. A decidedly opposite trend was herever notices ale in respect The State of the S It was scarcely realised that it would spread to the Patific and the shiping difficulties it erested preved to be greater than these anticipated during the explice mention. The agriculturist could not, therefore, foresee either the dislocation of trade in commercial crops her could be anticipate the shortage of food-grains which became evident towards the middle of 1940-41.

Another unexpected factor in the food-crops situation was introduced by the shipping difficulties which became acute after the middle of 1940. India was called upon to supply large quantities of wheat to the Near East countries owing to lack of shipping from Australia. Apart from these heavy experts, the demand in India itself both on account of the military and the civil population kept on increasing and towards the middle of 1941 there were unmistakeable signs of a comparative shertage of this commodity. The general difficulties of shipping in 1940-41 similarly affected the imports of Burmese rice into India and after the outbreak of war with Japan in December 1941 and the invesion of Burns, any chances of securing Burmese rice disappeared altogether. A vigorous campaign asking the cultivator to grow more food was launched. The war proved the utmest importance of a co-ordinated all-India policy in respect of all the commercial crops which figure so prominently in foreign trade as also the food-creps on which depend the economic goodwill and cooperation among Provinces.

office of the Homenic Adviser, Government of India; Review of the Trade of India in 1941-42. Published by order of the Governor-General India in India in India Property of Publications, Delhi; Printed by in Gouncil. Published by Manager of Publications, Delhi; Printed by the Manager, Government of India Press, Calcutta, 1943. Price Rs.4 or 6s. 6d., pages 308.

Industrial Conditions .- The conditions for the industrial mobilisa on of India were exceptionally favourable throughout the year under riow and industrialists were not slow to take advantage of the situation sated by the war. Among the factors governing industrial development. de of place must be given to the international situation during 11-42. Apart from the international situation, the conditions prevailg in India also stimulated increased output. The most important tracteristic of the year was the comparative absence of labour trouble the country. There was no general strike in any important industry i the number of working days lost in disputes was the lowest recorded ring recent years in which the volume of employment had been satisfac-In the sphere of public finance conditions were most encouraging; mtiful supplies of money were available at pre-war rates, there were rdly any fluctuations in exchange and the general increase in taxation. pite increased war expenditure, was not very great. On the other hand, greater volume of employment, the general rise in the purchasing ver of the masses and the increasing requirements of Defence Services rulted in straining the productive resources of the country to the lest, and, in the absence of rationing and other checks, civilian rerements kept on competing with those of Defence Services. Industries I thus to cope with a phenomenal increase in demand which was aggravated the restriction of the imports of consumer goods and the normal pre-war ide in articles of common use. There was also a general improvement the shipping position and while the value of both imports and exports reased during the year, the increase in the latter was much greater. stain industries which during normal years did not figure prominently the export trade were called upon to enter foreign markets during the er and others had to meet increasing demands from foreign countries.

Industrial Profits. The chain index (1928=100) which was 68 in is rose to 72.4 in 1939 which covered about 4 months of the war. The lex rose to 99.6 in 1940. The profit figures for 1941, declared in 1942, available for 344 companies. They show that the 344 companies including the index earned a net profit of Rs. 222.8 million as against the offit of Rs. 161 million of the same 342 companies in 1940. The chain lex thus shows a rise of about 38 points and is about 39 points higher on the base year 1928 which was regarded as one of the most presperous after the end of the Great War. The profits earned in the cotton 11 industry, iron and steel industry and in the sugar industry were largest.

Industrial Prices. The large increase in industrial production and its could not have been achieved without the stimulus of better ces. The prices of all industrial products ruled firm throughout, year under review and yielded substantial profits even after allowing the increased costs of production due to higher prices of raw materials and wage miles and greater taxation.

Industrial Production.— The Review points out that practically by industry, big or small, was affected directly or indirectly by the sivities connected with war production. The production of munitions i gone up manifold; large sums had already been spent in installing plants, and a larger expansion project was in hand. While, before war, the clothing supplies of the Army were made by only one factory, are were in the period under review 10 Government Clothing Factories, ploying about infinite 100,000 men and turning out about 10, million ments. Parachute equipment, high explosives such as T.N.T., etc., now being manufactured for the first time in the country. Large unts had also been installed for the manufacture of several chemical

mineral products, alloy steel, aluminium, etc.; and several neering works and chemical works have come into being. At the et of the war some 600 workshops were known to be available, but r number was now as high as 1500. Apart from the establishments ctly contracting with the Government, there are large numbers of 1 manufacturers now employed as sub-contractors.

Phenomenal expansion has also been witnessed as regards the uction of Army boots, and timer and over 30,000 men are now employed he ship-building and repairing-yards in India. India's domestic uction of medical instruments and equipment which was very small in e-time, has also shown a remarkable development. The country used mport about 300 items of drugs and dressings, which are xxx all manuured in the country now.

Industrial Disputes. There were 359 strikes during 1941 as a red with 322 in the preceding year. The numbers of men involved working days lost were much smaller than in 1940, being 291,000 and 0,503 as against 453,000 and 7,577,000 respectively. Most of the kes occurred in the cotton and jute industries, which together unted for 44.0 per cent. of strikes, 70.3 per cent. of workers lved and 66.6 per cent. of the working days lost. In 227 or 63.2 per conts of the total number of disputes the chief demand related to wages concessions.

The downward trend of money rates in India noticed Money Market .rds the close of the previous year became more pronounced during the · under review. The demand for funds during the first eight months appreciably smaller than in the corresponding period of the previous and the level of money rates was lower than in 1940-41. reak of war with Japan led to large purchases of bullion for purposes peculation and hoarding, and a certain amount of withdrawals from as. As a result, money rates during the last four months were some-; higher than in the corresponding period of the previous year. The se months! fixed deposit rate advanced at the beginning of the year a 3/4 per cent. to 1 per cent. as a result of the seasonal trade and for funds. With the approach of the slack season, it receded 5/4 per cent. after the middle of June and again to 1/2 per cent. in second week of August owing to heavy maturities of treasury bills. er minor fluctations, it advanced to 1.1/4 per cent. in the second k of December and was maintained at that level up to the close of the

ar as banks were willing to accept deposits in order to strengthen eir position against possible withdrawals.

Repatriation of Sterling Debt .- A baginning with the rematriation of sterling debt was made before 1937-38 through purchases in the en market. This operation was temporarily suspended in 1938-39, but s resumed in the following year when it was supplemented by acquisitions under the licence scheme of the 22nd February 1940. As the war proge ssed, India's large acquisitions of sterling enabled the authorities to place the licence scheme by two comprehensive schemes of compulsory The first related to India's terminable sterling debt and patriation. s announced on the 8th Fabruary 1941. The second scheme Which was nounced on the 24th December 1941 covered the non-terminable part of e debt. It was notified that the Government at had taken action to quire as far as possible the whole of their remaining sterling debt ther than railway debentures, stock and annuities) consisting of the 2 per cent. Stock 1926, the 3 per cent. Stock 1948 or after, and the 2 per cent. Stock 1931 of the aggregate nominal value of about £ 158 llion, made up of £ 11 million, £ 70 million and £ 77 million of the spective Stocks. Out of a total sterling debt of £ 276 million or . 3,680 million outstanding at the end of 1936-37, £ 188.26 million d been retired up to the end of March 1942.

Trading Conditions .- Trading conditions were on the whole far more vourable during the year under review than during the preceding year d there was a considerable improvement in the shipping position. The lume of foreign trade during the year under review showed a substantial crease, the total value of exports during the year, being the highest ring recent years. Taking 1940-41 as the worst war year from the int of view of foreign trade, the value of exports during 1941-42 creased to Rs. 227,60 million showing thereby an increase of Rs. 506.8 llion over the preceding year. This was the highest level attained nce 1929-30 and the value was about Rs. 620 million more than the erage of the three pre-war years ending 1938-39. This very is large crease in the value of exports was partly due to the higher level of ices prevailing in India, but in many cases, it also represented a obstantial increase in the quantities exported. The value of import ade has not increased to the same extent as that of export trade. The crease in the former is Rs. 163.3 million (total Rs. 1,733 million) teress in the latter case is 506.8 million(total Rs. 2,375.8 million). preover, in most of the cases in which an increase in value has been scorded, the increase was either accompanied by a decline in quantity or is out of proportion to the increases in quantity. This was a natural sult of the various import controls, the difficulties of obtaining rticles both from the U.K. and the U.S.A., the production of which requied specialised skill and precision machinery and the necessity of mserving exchange.

Balance of Trade. The merchandise balance of trade in favour of idia increased to Rs. 799.2 million as compared with Rs. 419.8 million the preceding year. The increase, as compared with the figure for property of Rs. 173.8 million, was Rs. 625.4 million. This increase was to genuine factors governing India's foreign trade such as, the increased demand for Indian goods, reduced imports due to various restrictions and the inability of Great Britain to export any large quantities f manufactured goods. It may be emphasised that the above exports do ot include the value of stores exported abroad for Defence purposes nor they include the value of imports on this account. It is however robable that the net gain in export values on account of Defence Services

ould be considerable and that the above figures for balance of trade said be much greater if the Defence Services operations are also actualed in the above figures.

Quantum of Trade of India. With the separation of Burna the figures f the quantum of trade which were calculated from 1927-28 to 1936-37 suld no longer be used to illustrate the changes in the volume of trade f India proper. The labour involved in recalculating these figures for 11 the years from 1927-28 would be enormous and it has not been possible a undertake it. Figures on the basis of India proper have, however, been alculated for the last seven years and for 1927-28 which was the base par of the earlier series. During the year under review the quantum f exports was higher by only 6 per cent. while the value of exports he import trade showed a reduction in volume to the extent of 9 per cent. hile in terms of value it advanced by 10 per cent. during the same sried.

Railway Budget for 1944-45. V

The Railway Budget for 1944-45 was presented in the Central Assembly 1 16-2-1944 by Sir Edward Benthall, Member for War Transport, Government [India. The results of the Financial working of railways for 1943-44 re indicated below:

The financial results for the three years are:

(In millions)

AND THE RESIDENCE AND ADDRESS OF THE PROPERTY	A STATE OF THE PARTY OF T		1944-	Secretary and a second
	tual) (R	evised) (Es tim	rte)
seelpts	54.8 Re.	1,785.0 F	ls. 1,	920.0
tpenditure Rs. 1,1	04.1 Rs.	1,347.3 R	ts. 1,	397.9
irplusRs. 4	50.7 Rs.	437.7 H	Rs .	522.1

General revenues will get this year Rs. 313.7 millions and Rs.108.4 illions will be transferred to Railway Reserve. Other points in the tatement are: (1) Large lecemetive imports from America. (2) Purchase? N. & S.M.Ry, S.I.Ria, the Gujrat Railway and the Dhond. The Railway and the Dhond. The Railway and the Dhond. Rail

Sir R. Benthall's Speech: Increase in Passenger Fares. Passenger tree, except for suburban season tickets, will be raised by 25 per cent real-1944. The additional earnings are estimated at Rs. 100 millions by will not be shared between general revenues and railways but will be laced in the Railway Reserve specifically earmarked for expenditure on ower class travel amenities.

Works Programme. Against a works programme of Rs. 581.7 millions sich includes Rs. 80 millions for the purchase of the Madres and Southern thratta and South Indian Railways Rs. 5.2 million for the balance of separchase price of the Bengal and North-Western and Rohilkund and maon Railways and Rs. 6.7 million for the purchase of the Gugrat and send Baramati Railways, there is a provision of Rs. 517 millions is. 287 millions from capital and Rs. 230 millions from the Depreciation

nd), ut of which no less than Rs. 342.4 millions is for rolling stock. r Edward Benthall disclosed a picture of rising receipts and growing penditure combined with an ever increasing strain on railways. With no crease in the number of engines and coaches and negligible increase in a number of wagons, the railways have in the first six months of the recent year achieved 8.6 per cent. more freight ton-miles and 30 per cent. The passenger-miles, the bulk of the latter increase being under civilian affic. Steps are being taken to increase bus service in areas where the reffert is likely to suffer from the existing congestion of passenger affic. Publicity campaign against unnecessary travel is also to be tensified.

Amelieration of Werkers' Conditions.— In December, 1943, 521 grain ope functioned and //o, became ration card holders were served with 615,000 mannds (1 maund = 82 lbs) of food. The estimate of loss on grain ope is Re. 100 million in the same current year and Rs. 115 million in enext, when a further expansion is expected in the range of commodities. e possibility of the establishment of cost price canteens to provide for encessaries of life of higher paid railwaymen is also under investition. It has been decided to abolish the Lower Gazetted Service in due was but the proposal is not being proceeded with at present in order avoid piecemeal reorganization. In due course, a comprehensive review the salaries of all Government servants in the light of economic nditions which may be expected to prevail is foreshadowed.

Post-war Reconstruction .. Planning of post-war reconstruction has on the viscous a in what and the principal subjects on which the ilway Board are concentrating, the in addition to the problem of rehabi-Ition, are (i) the implementing of the decision to construct lecemetives in India, (II) the improvement of the amenities of traveleparticularly r lewer class passengers, (iii) development of staff welfare work, v) the improved handling of post-war traffic, (v) the participation of ilways in read services and (vi) the development of railways in accordce with the general policy of road and raileransport. Placing of . 100 millions, the proceeds from the 25 per cent increase in passenger affic, was the first positive move towards the financing of postewar construction. The programme for lower class passengers amenities vers improvements to lower class coaches and the provision of additional w coaches of improved design to provide more space per passenger, the lief of overcrowding by the provision of bus services, overhead was tering for the coaches, an extension of waiting sheds and improved enities therein, waiting rooms for lady passengers, sanitary latrines, mders shops and stalls, improved booking arrangements, plantation of ade trees and improved water supply, washing places, platforms and more erbridges.

Increase in Railway Fares. Speaking about the justiff cation for creasing passenger fares by 25 per cent, the Railway Member declared at it must be at once admitted that the total enhancement of these wing the war, the extent of which was summarized by the Chief Commission in his Budget speech last year, is negligible compared with the rise in the price of practically all other commodities and services. For wheat ich fetched Rs. 10 before the war the farmer today gets Rs. 40; but the true can transport his wheat in full wagon loads for any distance at the same cost as before and on average a journey which then cost Rs. 10 day costs the farmer less than Rs. 10-8-0. Rail transport and travel among the cheapest things in India today. Uncomfortable though travel it is unquestionably good value for presential money, the overall icrease being only 4-/2 per cent. on pre-war fares, and, with money to

and nothing else much to spend it on, the public will naturally veluers. The statististics of passenger travel, which were quoted, matrated the rapid increase in travel and it is not a mere coincidence the increase took place in the period in which inflationary tendencies ame more prominent. It will be argued that an enhancement of fares will burden on lower class passengers. There is no discrimination proposed ween the classes, and it cannot be denied that the lower class passengers apassengers will pay their share. But the increase in the number of sengers, mainly lower class, and the figures of prices are conclusive of that such people are in an increasingly better position to afford travel. It is the conditions of these passengers and of the poored sees of the railwaymen and of the masses which in the post-war period to particularly improved.

There are three good reasons for increasing fares today: (1) the ect that such an increase may have on reducing passenger travel; (2) the lationary effect owing to the immobilization of a substantial volume of rency and (3) the opportunity of taking the first step towards building a fund for postewar reconstruction purposes. As regards the first, the erience of 1917, when in similar conditions fares were increased, is ely to be repeated. Action then was followed by a decrease in the ber of passengers travelling and, although after a year the number in increased, it did restrict the number who would have travelled had re been no increase in fares, In present conditions increasing fares, ept to a penal extent, will not alone so reduce travel as to prevent The deflationary effect, combined with other messures which rerowding. Finance Member may take, will be a very valuable contribution to the ution of inflation which is India's most pressing economic problem now. increase in goods rates on the other hand, although it would be theroughjustified on the general level of prices, would, unless there were er compensatory action, tend to have an inflationary effect which it is irable to avoid. The argument in favour of building up a fund are amount and irrefutable. The Governments of the future would rightly amount and irrefutable. me our shortsightedness and lack of courage if we failed to put them in osition to carry through the post-war plans which we are preparing for ir fulfilment".

(The Hindusten Times, 17-2-1944).

Debate on Railway Budget: (1) Cut Motion regarding 25% increase in senger Fares. The main attack on the Railway Budget was in regard to proposed 25 per cent increase in passenger fares. The matter was sed in the form of a cut motion, moved by Mr. B.Das, that the demand ler the head: "appropriation to reserve" be reduced by Rs. 100 millions—amount expected from the increase in fares. The main arguments against increase were: (1) It was iniquitous to ask this third class passengers bear the same rate of increase as for higher class passengers in view of general poverty of the public travelling by the class and the extremely comfortable conditions of present day third class travel. (2) Railway well in India, as the War Transport Member claimed, was not the cheapest the world; comparing the average income in Britain with that in India, cost of travelling in India was about 400 per cent dearer than in clade. (3) People did not travel in these days for pleasure or because by had more money. (4) The measure is far from being anti-inflationary.

Asking people to pay now in order to have better amenities in a sibly distant future was hardly fair.

The cut motion when pressed to a division, was carried by 51 votes ainst 46, the Muslim League, Nationalist, Unattached and some Independent rty Members voting for the motion.

Cut Motion Re: Post-war Reconstruction .- On 25-2-1944 Sir F.E. mes moved a cut to discuss the general financial position of railways, th special reference to post-war development. He pointed out that in e postewar years, the Indian railways would be faced with a dwindling come, increased working expenses, high cost of materials, a drive for tterment of conditions of travel, and the need for renewal of workshop ant, rolling stock and track. There would also arise the question of prevement of the existing lines and development of new lines Estimating at the war would last for two more years, Sir Frederick said railway sources at the end of this period, which would be about Rs. 1,600 llions, would not be enough. He thought railways would need greater sistance from the general revenues. The inadequacy of the railways! ans to meet the present situation was largely due to the past policy of arving railway development. Rehabilitation and reconstruction of railys was in an indispensable element in any programme for India's agriculrel and industrial development, and he thought it would be unwise to stpone all investigation and inquiry until after the war.

Sir Edward Benthall in his reply, gave an outline of the programme of stawar reconstruction under the heads; rehabilitation, locomotive manueture, imprevements, staff welfare, amenities of travel, and construction new lines. He astimated that the total expenditure under all these addring seven years after the war would amount to Rs. 3,190 millions they would have to spend a large amount of money on repairs and renewals account of the present heavy war wear and tear, he estimated that penditure on renabilitation would amount to Rs. 1,250 millions: As man to locomotive manufacture, Government had decided to make and they re finalizing the blueprint of plans. As soon as they were ready, vernment would order the machinery. Staff welfare schemes, like housing ans, etc. were likely to cost Rs 480 millions in seven years. They had ans to construct 14,000 miles of new lines and if the whole scheme was read out, it would cost about Rs. 560 millions.

The motion was rejected by the House.

(3) Cut Motion re: Compulsory Provident Fund of Railwaymen. On 221945 Mr. N.M. Joshi moved a cut to reduce the demand under the head ailway Board by Rs. 100 to urge the extension of compulsory provident nd to all railway employees. Mr. Joshi, moving his cut, said that at esent railway employees who were drawing less than Rs. 20 per month were tadmitted to the compulsory provident fund system with the result that tof a total of 700,000 railway employees only less than 200,000 derived e benefit of the provident fund. After considerable agitation and presentations, Government had agreed in 1941 to give the option of ining the provident fund to employees getting between Rs. 15 and Rs.20 r month who had put in more than 15 years' service. In 1943 this period service was reduced to 10 years. If compulsion was thought necessary the case of higher paid employees who were better able to put by some ney, it was much more necessary in the case of the ignorant and illitete lower paid workers who could not look after themselves.

Mr. Jamnadas Mehta, supporting the motion, said that one management advanced against extending the benefit of the provident fund to 1 was that it would cost the railways Rs. 7.2 million a year. But vernment thought nothing of incurring an expenditure of Rs. 3.7 million

nual j in 1927 to give what were known as the Lee concessions to a few ndreds of their employees.

Col. Wagstaff, replying for Government, pointed out that at the time en the question of extending the benefit of the provident fund was consimined, Rs. 7.2 million was regarded a considerable sum. Today when ople were talking in hundreds of million, this might appear a paltry sum. vernment had twice liberalized their provident fund scheme, in 1941 and ter in 1942. By the first advance, an additional 63,000 men were cluded in the benefit with the option to join the fund, and by the second vance, another 186,000 men had benefited. He was in a position to say at Government would make a further advance and reduce the period of serce, but he could not say at present what the reduction of the period uld be.

Mr. N.M. Joshi said that the reply given by Col. Wagstaff was not at 1 satisfactory and so he did not agree to withdraw the motion. On being essed to a division, the motion was carried by 43 votes to 42.

(4) Cut Motion re: Inadequate Dearness Allowance.— Mr. Jammadas Mehta ved a cut in the Railway Budget to discuss the "meagre dearness allowance" ven to railway workers. Mr. Mehta, moving his cut, please pleaded for ir treatment for 700,000 railway workers and their families. He pointed t that the cost of living index had gone up to 250 compared with the ewar level. Taking the case of a worker getting Rs. 50 a month, he ated that the railways were now giving him a dearness allowance of Rs.8 d relief in the shape of cheep grains equivalent to Rs. 8-6-0. Both ese totalled no more than one-sixteenth of the increased cost of living. ging full compensation of 100 per cent for the railway worker, Mr. Mehta inted out that the dearness allowance committee presided ever by Sir ecdore Gregory had recommended 100 per cent dearness allowance. Mr. hts said that the whole committee favoured this recommendation except r one alternative suggestion of 75 per cent dearness allowance.

Mr. N.M. Joshi declared that Government could not plead lack of money an excuse, for railways were making enormous profits. Mr. Joshi cited e case of workers on a level of Rs.25 a month and said that their condimon was even worse than that of the cases mentioned by Mr. Mehta. An ficial committee in Bombay had recommended that the minimum living wage raworker in that city should be about Rs. 50 a month. The railway rker at present was getting only about Rs. 37-8-0, including dearness lewance and cheap grain, thus being short by about Rs.13. The worker will get full compensation to Gover this gap. He cited the examples of gland and America where, he said, workers got full compensation in addimon to increases in wages to meet war-time conditions.

Mr. Frank Anthony stated that the plight of the middle-class worker to was getting from Rs.250 to 300 Rs. 300 per month, was as serious as nat of the inferior worker.

Sir Edward Benthall, War Transport Member, replying to the debata, iid that in arriving at their policy in regard to dearness allowance for ilway workers, the Government had to consider the views of other partments and could not take an independent line of action. The Government were constantly reviewing this intricate all-India problem. The dearness allowance scheme had cost the Government Rs.76 millions, the main grain shops scheme had cost Rs. 100 millions last year, and the mabined relief afforded by these two schemes amounted to 50 or 60 per ent of the pay of the railway worker. Sir Edward contended that

lway workers would have suffered a great deal if the Government had not sed the grain shops. The effect of this action was to stabilize the neipal it items of the poor railwayman's budget round about the prices the ruled in August, 1942, i.e. before the big rise in prices took se. He informed Mr. Anthony that the Government were trying to inaugus "cost price canteens" to help the sort of people to whom Mr. Anthony referred, and he maintained that the benefits which would accrue as a alt of the extension of the scope of the cheap grain shops and stabiling of the cost of living at the August, 1942, level would be real. Any rease was therefore, less justified now than before.

The motion was rejected with the President's casting vote, 42 persons ing voted on either side.

(The Statesman, 22,25,26 (27-2-1944).

Budget of Government of India for

The Budget of the Government of India for 1944-45, excluding the lways, was presented to the Central Assembly on 29-2-1944 by Sir Jeremy man, the Finance Member. The Budget disclosed a revenue deficit of 924.3 millions for the current year and a prospective deficit of 782.1 millions next year to be met by borrowing (Rs. 547.1 millions) and faration (Rs. 235 millions. Indiaect taxes will yield Rs. 150 millions direct taxes Rs. 85 millions. Indiaect taxes will yield Rs. 150 millions about Rs. 10 millions day, of which Rs. 7.5 millions day will be 15 on defence.

Budget Figures .- The following table gives the budget figures at a ce:

Revised Estimates for 1943-44.

Revenue Rs. 2545.0 millions. Expenditure Rs. 3469.3 millions. Deficit Rs. 924.3 millions.

Budget Estimates for 1944-45.

Revenue Rs. 2849.7 millions. Expenditure Rs. 3631.8 millions. Deficit Rs. 782.1 millions. Fresh Taxation Rs. 235.0 millions. Rs. 547.1 millions.

Defence Expenditure.

Revised Estimates for 1943-44:

Revenue Portion Rs. 2626.4 millions. Capital Rs. 383.6 millions.

Budget Estimates for 1944-45:

Revenue Portion Rs. 2766.1 millions. Capital & Rs. 246.0 millions.

New Taxation Measures. The new taxation measures taken, by which 235.0 millions of the total deficit of Rs. 782.1 millions will be ered include:

- (-) Income and Super-tax increases .- Relief is given at the ttom of the existing scales of income-tax by raising the taxable minimum om Rs. 1.500 to Rs. 2,000. In regard to incomes up to Rs. 10,000 the ne ange is made but on the slab of income from Rs. 10,000 to Rs. 15.000 e Central surcharge is to be increased by 2 pies in the rupee from 16 18 pies, in addition to the basic rate of 24 pies; and on the balance ove Rs. 15.000 the surcharge will be increased by 4 pies from 20 to 24 es. in addition to the basis 30 pies. As regards super-tax, there will an increase of half an anna in the Central surcharge on the slabs of come between Rs. 35,000 and Rs. 200,000. Corporation tax Will also be ised by one anna to a rate of 3 annas in the rupee but a rebate of one na in the rupee will be given on so much of a Company's total income as not distributed in dividends other than dividends payablexetxextixeex ta payable at a fixed rate. A special provision is being made for fe insurance businesses by which the combined rate of income-tax and per tax is limited to 63 pies, which was the combined rate for companies xed by the 1942 Finance Act. It is also proposed to give retrospective fect to this provision for 1943-44. From these changes in rates the ditional revenue is estimated at Rs. 85 millions.
- (2) Increased Customs Duties on Tebacco and Spirits. The emergency reharge on import tariff levied during the last two years continues, but e rate has been increased from one-fifth of the basic duties to one-half the case of tobacco and spirits; the additional revenue expected from ease increased is Rs. 10 millions.
- (3) Increased Excise Duties. Rates of Central excise duties on manufactured tobacces cigars, etc. have been increased, and this is pected to yield Rs. 100 millions. Central excise tariff is to be levied betaleuts, ter and coffecto yield Rs. 40 millions.

Compulsory Deposit. In order to check inflation, two kinds of oposals have been made; the taxation measures summarised above and asures of compulsory deposit by making provision for advance payments of x on income from which tax is not now deducted at source. The income a inly affected will be income from property and from business, professions ofession or vocation. The main outlines of the scheme, and a follows: assessee will have the option to pay tax quarterly either on the basis his last assessed income or on the basis of his own estimate of current rnings. Government will pay 2 per cent, interest on all sums paid in vance under the scheme but if the assessee's own estimate, which can be vised during the year, falls short of 80 per cent. of the tax determined ' regular assessment, penal interest at 6 per cent on the difference will payable. No penal interest will be payable where the assessee chooses pay on the basis of his last assessed income. The sums collected will treated not as revenue but as deposits to be taken to revenue when the gular assessments are made.

As regards Excess Profits Tax, no change either in the rate which is =2/3 % or in the proportion of the tax, namely one-tenth, which is to be paid to the assessee has been made. But the compulsory deposit of e-fifth of the tax which was prescribed in Ordinance No. XVI of 1943 is be increased to 19/64 of the tax. The effect of this will be to mobilise as deposits the whole of the excess profits remaining after PaT, has been paid on them and income-tax and super-tax has been paid the balance.

Death Duties .- The Provinces, on whom so large a share of the uilding of the future inevitably falls, will need expanded resources.

Gov. Frament of India has therefore under active consideration the ibility of an estate duty on non-agricultural property, which would lavied by the Centre but of which the proceeds would be assigned to Frovinces. In spite of war-time taxation it is indisputable that mous private fortunes have been made during the war, aggravating great inequality which already existed. Even on a modest programme to summe will be needed for the post-war development of the country, and se is manifest justification for a system of death duties whereby see large fortunes will be laid under contribution. The Government of la has encountered certain initial difficulties, but it is hoped overcome these and to be in a position to place a carefully prepared sure before the Legislature at a subsequent session.

Lend-Lease .- The original scheme of India's entering into a direct al Aid Agreement with the U.S.A. had to be given up in view of the ficulty of determining India's post-war policy in certain respects at stage. The Government of India nevertheless have accepted the sciples underlying Mutual Aid, and continued to receive lend-lease is and services from the U.S.A., and to grant Reciprocal Aid in return. estimated cost of Reciprocal Aid to be afforded to the U.S.A. on sent information during the years 1943-44 and 1944-45 is about Rs.260 lions and Rs. 430 millions respectively. The total cost of such aid to the end of 1942-43 was Rs. 122.5 millions so that the estimated progressive total amount to the end of 1944-45 is a little more 1 Branks Rs. 810 millions. It is not possible at present to assess t the total financial benefit that India will receive as a result of 1-less supplies from the U.S.A. during the same period will amount because the allocation of lend-lease goods and services received in is between the Government of India and H.M.G. has not yet been detered. Assuming that lend-lesse goods and services continue to be received India at approximately the same rate as is obtaining now, the total ie thereof up to the end of 1944-45, may be estimated to be about 3,500 millions.

Industrial Research .- Provision is made in the Budget for a grant of 1 million for the construction and equipment of glass and fuel research oratories and for general planning for other institutions. The Governt of India has asked the Council of Scientific and Industrial Reroh to draw up plans for a co-ordinated scheme for the advancement research on the assumption that Rs. 10 millions will be forthcoming ards capital expenditure on a chain of research institutions. The titutions in contemplation, in addition to the two already mentioned, a National Physical Laboratory, a National Chemical Laboratory and The balance of Ms. 10 millions ational Metallurgical Laboratory. 1 be spread over a period of three or four years after the cessation hostilities. This step, it was claimed, is a practical expression of ernment's resolve to fester the development of Indian industry and which will serve as an incentive to private enterprise to support ustrial research. Abeginning in according such support has been made the Tata Trust with a donation of Rs. 2 millions, of which Rs. 830,000 towards a National Chemical Laboratory and Rs. 1.17 millions towards ational Metallurgical Laboratory.

Sterling Balances. India's sterling credits continued to w during the year on account of the recovery of war expenditure from G, and Allied Governments and the purchases from the market, resulting m the current trade surplus. It is estimated that the holdings of the erve Bank, as on the 31st March, 1944, will be approximately Rs. 9,500 lions. The question of these large balances continues to engage Asser

rernant's attention. So far as concurrent utilisation is concerned, possibilities of repatriation of the public debt have very nearly mexhausted as the year saw the final stage of the programme of recriation.

India is also taking steps to participate in international monetary mlations that may be organised in the post-war period. I For this pose plans for reconstruction and development, including a forward licy of industrialisation, are now being laid. The early implemention of these plans will, however, be dependent to no small extent on ternal finance. This aspect of India's post-war problem was discussed th H.M.G. in connection with the acceptance by India of the General inciple of the extension of reciprocal aid to raw materials and foodiffs. The H.M.G. have agreed in this connection, and as an integral et of the reciprocal aid arrangement, to set aside each year from now rards a part of the dollars accruing from India's exports to the U.S.A., irt from and in addition to India's current dollar requirements which met from the Empire dollar pool under the usual sterling area arrange-These amounts will be held in a dollar account by the Reserve ik of India with the Bank of England and will thus be immediately ailable for India's development purposes after the war.

Post-war Planning .- The provision of capital equipment from overseas 11 be powerfully assisted by India's possession of large sterling lances. The difficulties which are likely to arise, in at least the est postewar decade, from competing claims for capital equipment and om transfer difficulties associated with the balance-of-payments position the United Kingdom should not be ignored. Again, to utilise the whole these balances and at the same time the whole increment of foreign ads accruing from current exports, would ha leave India with a wholly inclary currency. Some external reserves seem to be absolutely indisasable, and, therefore, it is unrealistic to assume that foreign kazanex lances, actual or prospective, could in any circumstances be fully atlable for reconstruction finance. As regards the 15-year plan cently announced by certain Indian industrialists (vide section: Social licy in War-Time: Post-war Reconstruction, in this Report) the Finance nber confessed "to a feeling of misgiving regarding the extent to ich the financing of post-war development could be based on created ney In so far as development projects are concerned with capital vestment, a time-gap will necessarily intervene between initial investm at and final completion, during which time no addition to the national come in real terms will take place to offset the inflationary effect, d by the end of that time prices will already have risen. Again, if velopment projects such as education and public health are to be nanced in this way, the effect will be still more marked. For, although proved health and higher standards of education are important elements national well-being, their influence on national production and on tional income, is of a more remote and indirect nature, whilst the fluence on money-incomes and on demand created as a result of inflation 11 be direct. I must say in justice to the authors of this proposal at they are aware of the dangers involved and propose to counter these fects by drastic over-all controls imposed by a strong Central Governnt..... Gould so comprehensive and drastic a control be effectively ministered in the conditions of this country, with the internal inflaenary pressure rising rapidly with each succeeding year? rely not be wise to force the pace of post-war development at the cost imposing such severe limits on the standard of living during the devepment period, at the cost of further accentuating the disparities of

salth which inflation inevitably entails, or at the risk of a financial id economic collapse before the objective itself could be reached".

The first pre-requisite of reconstruction finance is a sound finantal position, both at the Centre and in the Provinces, secured by the illest development of their respective taxation resources. There is no eason, given the will to find money for peace on the scale on which it is been found for war, why resources should not be forthcoming to an ttent which could not possibly have been envisaged in pre-war days. iny Provinces have already started exploiting their revenue sources and ilding up reconstruction funds, as a result of which they will embark 1 the post-war period with an improved revenue position and a useful ish balance. But the magnitude of the problem is so great that the rovinces will undoubtedly need all the financial assistance that the intrai Centre may be in a position to give. A review of postawar adgetary position indicates that, on the assumptions of a reasonably needy rate of demobilisation after the conslusion of hostilities, the lintenance by concerted intermational effort of full production and aployment, and a determination on the part of the Government of the day utilise to the full the taxable capacity of the country, it might well that, after one or two deficit years, revenue surpluses would emerge sing in the fourth or fifth year to the order of Rs. 1,000 millions ir annum. With all-out borrowing continued in accordance with the techque developed during the war, it is by no means fantastic to visualise stal resources for the purposes of reconstruction during the first 'fective Quinquennium approximating to the Rs. 10,000 millions level; id this excludes any estimate of direct private investment. mid be reasonable to assume that estimates for the subsequent five-year riods could be related to the actual results of the first quinquennium i a sort of geometric progression.

The immediate task of investigation and planning is already well hand, and some of the official reports and data which renow under the insideration of Government will shortly be released for the information the public. These constitute the essential raw materials of the information acticable plan of development, but equally important is the preparation a sure foundation of sound finance capable of carrying with safety the lifice to be erected upon it. This edifice can itself be made both tronger and larger if the individual schemes of which it is composed are designed as to be in their revenue aspect as remunerative as possible, and if high priority is accorded to such of them as can contribute direct to an increase in material wealth and presperity and thereby reinforce to public revenues.

Dearness Allowance for Staff. With the approval of the Standing nance Committee the Government of India last revised its scheme of armess allowance in June 1943 when the Government of India further creased the rates and raised the limits of pay up to which the allowance is admissible. The Government is now considering a measure of further beralisation. Under the existing scheme it is expected to spend this far on this object, in respect of Central Government servants other than less paid for from Railway and Defence Estimates, almost Rs. 225 millions. I accordance with the general antiinflationary policy, which favours temped to Central Government servants the benefits of schemes adopted, accure this object, by the Governments of Assam, Bengal, Bihar and the P., and have made similar arrangements involving concessional prices for train foodgrains to the employees in Delhi and Simla on pay many not

iceeding Rs. 300. These measures are likely to cost, this year, about 1. 4.1 millions. The Government prefers, however, to tackle these coblems by measures of wider applicability, which affect living conditions iroughout the country.

(The Gazette of India Extraordinary, dated 29-2-1944, pages 499 to 521)./

The Mysore Board of Scientific and Industrial Research Set up.

With a view to widening the scope of activities in the field of idustrial research, and to maintain more effective contact with the pard of Industrial and Scientific Research of the Government of India, is Government of Mysore has reconstituted the Board of Industrial Planning and Comerdination in Mysore under the name of the Board of Scientific id Industrial Research.

(The Times of India, 1-2-1944).

Industrial Research Committee Setup by Government of India

In accordance with the resolution passed at the last meeting of the remning Body of the Council of Scientific and Industrial Research, a numittee has been appointed, with Sir R.K. Shanmukham Chetty as Chairman id eight other members including Sir S.S. Bhatnagar (Director, Board of identific and Industrial Research), who will act as the Secretary of the minittee. The terms of reference of the Committee are as follows:

a) To make a survey of the facilities for the scientific and industrial mearches existing in India, including the Indian States—in the universities and research institutions and laboratories attached to industrial adustrial and other concerns; (b) to report on the steps and measures hat should be taken to promote, direct, control and organise industrial ad scientific research by private firms, research institutions, States in other research establishments; and (c) to report on such other steps may be taken towards further industrial and scientific researches in ostewar India.

It is understood that the Committee will take about three months to emplete both its investigations and submit its report. The Committee is treeted to visit the Tata Research Laboratories, the Indian Science estitute, Bangalore, the Research Laboratories under the Government of edia and the Calcutta and Madras Universities in the course of their evestigation.

The Times of India, 8-2-1944 and The Hindu, dated 10-2-1944).

A Bill to provide for the creation of a fund for the improvement and lopment of the cultivation, marketing and utilization of coconuts in a was introduced in the Central Legislative Assembly on 7-2-1944 by J.D. Tyson, Secretary, Department of Education, Health and Lands, raments Government of India. In a statement explaining the objects reasons of the Bill it is pointed out that with the enemy occupation tage has developed abroad and it has become necessary to secure an diate increase in the production of coconuts in India in order to , as far as possible, from internal sources India's increased demand coconut products for essential purposes, military and civil. eason to believe that present production can be substantially increased comparatively short time by the adoption of better cultural and rial practices and that the process of extracting the oil is similarly eptible of considerable imprevement. The time also appears opportune rovide for and initiate the agricultural and preductionxxias technolol research necessary to render possible a general intensification of uction, the better utilisation of the coconut and coconut products and Government therefore considers it rehabilitation of the industry. ssary to set up immediately an Indian Central Coconut Committee on lines of the Indian Central Cotton Committee and other similar bodies, an independent source of income, for the improvement and development he growing, marketing and manufacture of the coconut in India and for oting and safeguarding the interests of all branches of its production and manufacture, from the producer to the consumer. An exception will be coir and coir manufactured goods, which will, for the present, xcluded from the purview of the proposed Committee. The cess proposed t the rate of three rupees two annas per ton of copra consumed in mill in British India whether produced in or imported from outside ish India.

In the course of the debate on the Bill in the Assembly, Mr. N.M. i suggested that consumers and labour should also be represented the Central Committee. Mr. Govind Deshmukh pleaded for the inclusion rowers instead of capitalists.

The Bill was referred to a Select Committee.

(The Gazette of India, dated 12-2-1944, part V, pages 4-10, and the Hindustan Times, dated, 11-2-1944).

Working Class Cost of Living Index for Various Centres-in India during June,

The index number of the cost of living for working classes in ious centres of India registered the following changes during June, 3, as compared with the preceding month:-

e of Centre	Base=100	4 1943	June 1945.
bay	Year ending June 1934	227	232
eda bad	Year ending July 1927	198	211
lapur	Year ending January 1938	171	184
pur	August 1939	317	361
hiana	1931-35	370	378
npere	August 1939	319	336
na	Average cost of living for		
*****	five years preceding 1914.	3 33	577
shedpur	Ditto	307	449
ri•	Ditto	369	607
To the second se	Year ending June 1936	173	179
ira	Ditto	188	196
nbatore	Ditto	197	199

(Monthly Survey of Business Conditions in India for June, 1943).

Textile Industry.

Rast African Cotton for India:
Agreement between Government of
India and East African and Sudan
Governments.

According to a press note issued by the Government of India on 1944, as a result of discussions which have recently taken place een the Government of India and representatives of the Sudan and East can Governments, it has been agreed that the 1944 East African cotton (less the quantity supplied to the United Kingdom) should be sold to at the price of Rs. 945 per candy delivered ex-dock Bombay for Kampala quality and at corresponding prices for other grades. This ement applied to all sales made by authorised importers after Kahrangaray 8, 1944. An agreement on similar lines has been arrived at, ect to ratification by the Sudan Government, regarding the prices of n cotton.

(The Times of India, 10-2-1944). -

Indo-Egyptian Agreement re.Purchase of Egyptian Cotton by India.

As a result of negotiationsheld at Cairo between India and Egypt in the second and third weeks of February, 1944, it has been decided India can resume her purchases of Egyptian cotton under certain itions, and that, except in the case of certain high quality cottons, the should continue, as far as possible, through normal trade channels. iew of the necessity for providing adequate quantities of suitable eties of Egyptian cotton at reasonable prices, a controlled purchase ne has been formulated to regulate India's purchases during the on year ending August 31, 1944. According to this scheme allocations be made from time to time to the various mills with due regard to ractual requirements on the one hand and the same quantities available gypt on the other.

(The Hindustan Times, dated 23-2-1944)

MIGRATION .

Indians in South Africa; Report of the

The following salient points regarding Indians in South Africa during 142 are taken from the Annual Report of the High Commissioner for India the Union for the year ending 31-12-1942.

Indian Penetration .- The findings in the report of the Breeme mmission had been accepted by both Europeans and Indians in Natal as in your of the Indians. The report, while listing a considerable number of ises of Indian "penetration", particularly in Durban, felt that it was thin reseemable bounds and as a result of natural processes of change. to report did not reassure a large section of the European community. to Durban City Council tried to secure the support of the Minister of ne Interior to the expropriation in Europeans interests of the best I tes ewned and occupied by Indians inside Greater Durban. During the ater menths of 1942 it became apparent that Indian purchases of preperty the predominantly European areas were going on at an increased rate. idian professional and business-men were naturally on the lockout for ore comfortable houses than those in the admittedly "Indian areas" to hich Buropean public opinion sought to confine them. During December 942, the Minister for the Interior announced that he proposed to appoint r. Justice Brooms, this time as a sole commissioner, to investigate the ecuracy of certain ellogations of penetration made by the Durban City eunell.

Indians and War Effort .- Despite differences with the European lements and Government over Indian rights, Indians cooperated with the nion Government whole-heartedly in the war effort.

South African Indians Abroad. During 1940, the Minister of the nterior agreed to condone the extension of the validity of certificates of Indians visiting India beyond the three-year period provided satistetery evidence was produced that the reason for their failure to return to South Africa was the difficulty of obtaining passages. During the latter of August 1942, the Commissioner for Immigration and Asiatic Affairs tated that the Union Government were now prepared to accept any reason trising out of the conditions for a condonation of an extension beyond the three-year period, previded application was made in time.

Wer Pensions Act. A mill was introduced in the Union Parliament to amend and consolidate the law relating to War Pensions. The existing law on the subject gave non-Europeans, ether than natives, three-fifths of the benefits awarded to Europeans. Mr. Hofmeyr's bill, however, incorporated separate schedules for non-Europeans, both as regards disablement pensions and allewances and and pensions to widows and allewances in respect of children of deceased non-European voulunteers other than axilustives. The general intention of the measure was to grant greatly natives. The general intention of the measure was to grant greatly increased pensions and allewances and it was generally welcomed. So far, however, as Mon-Europeans are concerned the result in some cases has been to reduce by a very large amount the existing payments. A very serious discrimination has also been made with regard to the age at which children's allewances cease. For Europeans the age limit is 21 in the case of a girl and 18 in the case of a boy. The corresponding age limits for non-Europeans are 16 and 14. In the course of his reply to the High Commissioner's representations, Mr. Hofmeyr made certain statements which

ested to indicate that the age limits referred to above do not apply to eitldren attending secondary and technical schools and universities. The Indian representative bodies were, therefore, asked to see that parents as such children continued to apply for allowances.

Secial Security Conference and After. During the session of Parliament the Labour Party introduced a motion demanding the institution of a system of social security in the Union. In the course of the debate, the Prime Minister made a notably sympathetic speech. In September, a conference was held in Durban, convened by Mr. J.R. Sullivan, a Union From the Indians' point of view the most notable feature of the discussion was the striking difference of epinion that arese on the question of framing separate codes for separate communities which make up the Union's population. The suggestion was that the European. Coloured. Mative and Indian communities were to contribute on different scales and receive different benefits. The High Commissioner addressed a letter to Mr. Sullivan, which, while expressing no opinion on the general principle of racial differentiation in the code, pointedly enquired why the Indian contributions and benefits were on a much smaller scale than those proposed for Coloureds. The economic status of the two communities was very similar and in the High Commissioner's opinion there existed no statistical or economic background for the proposed differentiation. The reply received was vague.

Later in the year the Mayor of Johannesburg summoned a meeting to discuss the formation of a committee in Johannesburg to formulate preparely for a school of social occurity. The organisers decided to give non-furopeans direct representation both on the General Committee and on the Accountive Committee.

purpan Housing Schome .- As part of a grand seven-year housing scheme which involve substantial redistribution of the population on racial in lines, the Durban City Council proposed to expropriate the old established Indian area of Riverside for the benefit of Europeans. The project was bitterly epposed by the Indian community, and in the month of Jebruary 1942 the Minister of the Interior sent the Central Housing Board to Durban to examine the proposals and to bry to arrange a modification of the scheme which would meet Indian objections. In their report to the winister the Central Housing Board made substantial medifications in the proposal of the City Council. The Riverside area was recommended for exprepriation, but not solely for the benefit of Europeans. The Board proposed that 600 plots should be set aside for an Indian housing scheme. Miner medifications were proposed in the schemes for other areas. The Indian community had been deeply agitated by the proposal to exprepriate Riverside. Even in this respect, however, the Central Housing Board's recommendation was vague, as it did not clearly specify where the Indian area was to lie, and there was, therefore, the suspicion that the Indians would be given the less desirable part of the locality. As it happened, the Rurepean opposition to the Central Housing Board's modifications of the original scheme made it impossible for the City Council to proceed min with it and the scheme was dropped.

Pietermaritz burg Housing Scheme. The Pietermaritz burg Municipality had drawn up a housing scheme for Indians but the Central Housing Board took objection to it in some respects. As a result nothing has been done and the High Commissioner has now asked the Central Housing Board to specify its objections, with the object of pushing on the scheme.

Nutrition Conference. With the co-operation of a group of Europeans in Natal, the High Commissioner convened a conference in the Durban, on 1-7-1942, to discuss the possibility of improving the quality of food given to Indian school children. There has for some time been a Committee in Durban called the "Food for Needy Indian School Children" Committee. As a result of the Conference, the Union Government has agreed to place the services of a distitian at the disposal of the Committee to investigate the nature of the diet new given to Indian school children.

Unemployment among Indians in Natal.— The annual report of the Directer of Indian Immigrants for 1941 revealed a high rate of unemployment among Indians in Natal. In 1940, the number employed was given as 34,000 cut of a total of 40,151 Indian men. In 1941 the figure given was 26,000 employed out of a total of 40,928. The Protector was asked for an explanation and in reply stated that on examination he had discovered that the figures for all years prior to 1941 were inaccurate and showed a much higher level of employment than actually existed. The attention of Professor Burrews of the Natal University College was therefore drawn to the need for a more accurate estimate of the extent of unemployment in different trades and industries in which Indians are normally an employed, and he has premised to make a special study of the matter and incorporate the results in the survey which he proposes to publish in the near future.

AnticIndian Feeling in Natal. The position of the majority of Natal Indians is reported to be becoming increasingly precarious. Although the Indians aptitude for skilled and semiskilled employment is still for should the matives, there is a perceptible growing native encreachment into the spheres which the Indian has come to regard as his ewn. This tendency develops along three converging lines: (1) The Native is slowly gaining epportunities, and generation by generation will improve in skill. (2) It is still easily possible to evade the principle supposed to be embodied in the Wage Determination Act of equal pay for equal work irrespective of race. It is therefore even now in certain cases a paying proposition to take on Natives who are 10ss efficient than Indians. (3) The Natal European feels that the doctrine of trusteeship imposes on him certain responsibilities towards Natives. He has however little or no sympathy for the poor Indian who in his opinion can look for support to his richer brethren.

Hatal Education Ordinance.— An ordinance was introduced into the Natal Provincial Council during April 1942, to consolidate and amend the law relating to education in the province. It provided for the first time free education for Indian children in Government and Government—aided schools up to minimize the indian statistic and at a distinct advance on previous legislation. There remain however a number of discriminations against Indians. Representations have been made bringing these discriminations to the notice of the Government.

As a result of representation, the Minister for Education announced the appointment of a departmental committee to go into the whole question of University and Technical education for Indians in Natal, with the Secretary of Education, Mr. F.D. Huge, as chairman. The report of the Committee was published in the Second half of 1942; the more important recommendations were: (i) that an Indian technical college be established at Durban, and adjoining it a science building for teaching the four pre-medical sciences, but that no University College for Indians be established at present on the ground that there is no prospect of

uffi lent full-time students; and the (ii) that the Natal University ellege be asked not only to continue and expand the University classes or non-European students at present conducted by it in certain arts, and cience and law subjects, but that it should make itself mans also esponsible for the teaching of the four pre-medical sciences.

But since the European residents near the site suggested for the schnical College were epposed to this 'penetration' by Indians in their rea, the Finance Countities Committee of the Durban City Countil decided o vote against the grant of the site. No final decision had been reached ill the end of the year on the suggestion made by the Commissioner for the grant of an alternative site in Durban.

(Summarised from the Annual Report of the High Commissioner for India India in the Union of South Africa for the year ending 31st December, 1942, Published by the Manager of Publications, Delhi, Printed by the Manager, Government of India Press, Simla, 1944, price Re. 1/2/- or is. 9d., pages 16).

AGRICULTURE.

C.P. Government's Irrigation Scheme.

The Government of C.P. and Berar has sanctioned a scheme for the construction and repair of agricultural wells. The scheme envisages the construction of 3,500 wells, and repair of 1,000 existing wells. In the case of the former, the Government will grant interest-free loans up to Rs. 500, for each well, repayable in five years, while in the case of the latter, up to Rs. 200 for each well, the cultivation being required to repay only Rs. 80 for every Rs. 100 advanced to him.

A sum of Rs. 1,560,000 has been provided as advances for expenditure and Rs. 390,000 for subventions.

(The Vanguard, dated 3-2-1944).

Reclamation of Waste Lands in Bombay: Rs. 150 Millions Scheme.

About 15,000,000 acres of waste land will be brought under the land development and reclamation scheme by the Bombay Government as part of its its post-war reconstruction plan. The total cost of the scheme is estimated to be Rs. 150 million and its execution is expected to extend over a period of five years or more. Frenix Preiminary work is reported to have begun, and for this, tracts of land which are most liable to periodic famines have been khemaxxin chosen. In Bijapur district, the worst famine-stricken area in the Bombay province, 70,000 acres of land has been covered so far under the scheme, and some tracts in Sholapur district, extending over nearly 2,500 acres, have already been developed.

(The Vanguard, dated 3-2-1944).

Requirements of Agriculturists:
Motion for Adequate Supply at
Controlled Rates Passed by
Council of State.

The Council of State, on 24-2-1944, passed Mr. Hossain Imam's resolution urging the Government of India to take steps to ensure adequate supply, at controlled rates of the requirements of agriculturists in the country.

Moving the resolution Mr. Hossain Imam pointed out that the Government of India had done little to make available at reasonable thing prices those articles and necessaries of life which an agriculturist needed. Apart from the shortage and high prices of daily necessities like kerosene oil, cloth and medicines, the prices of agricultural implements, housing materials like cement and brick, and manure were very high and agriculturists were finding it more and more difficult even to

continue cultivation of lands. In the matter of drugs, Government had taken some steps to control the prices, but, on account of lack of adequate imports, drug control was not so successful as textile control. Hr. Imam also pointed out that planters in certain parts and of the country were not able to get agricultural machinery like tractors and winnowing machinery, which Government could arrange to import from the United States of America. He was not asking Government to take any new line, but only to give some priority for the essential requirements of agriculturists. He therefore suggested that priority be given for the procurement and supply of the essential requirements of agriculturists.

During the debate on the resolution, emphasis was laid on the hardships of agriculturists and ryots who got very little in return for their
products. Mr. K.S. Roy Chowdhury suggested to Government that in requisitioning foodgrains from the agriculturist the authorities should allow
the producer to keep enough for himself and his family and for thinkness
his seed requirements. He quoted the instance of a district magistrate
who would allow only half a pound of grains per day for an adult agricultural labourer and nothing for a child.

Replying to the debate on behalf of the Government, Mr. B.R. Sen said that Government had taken up the question of increased supply of consumers' goods to agriculturists very seriously and was doing its test in the matter and added that arrangements were being made for manufacture of agricultural implements and other rural requirements. Government had entered into a contract with the Bata Shoe Company for the manufacture of six million pairs of shoes; roughly about 50 per cent of the woollen goods produced would be available for civilian needs; additional manufacturing capacity was also being secured for other consumers' goods such as paper, cutlery and crockery; and the possibilities of increasing the present available supplies of kerosene oil was also being considered. Efforts were also being made to import from the United States and the United Kingdom larger quantities of consumers' goods generally in demand in the country.

Mr. N.R. Pillay, Secretary, Commerce Department, Government of India, pointed out, referring to drug shortage, that shipping space had been secured for importing about 85 per cent of the country's drug requirements.

(The Hindustan Times, 25-2-1944).

Irrigation and Hydro-Electric Schemes for North India: Survey in Progress.

Combined hydro-electric and irrigation schemes affecting the Punjab, U.P., Bihar and Orissa have been the subject of a survey carried by Sir William Stampe, Irrigation Adviser to the Government of India, and Mr. Savage, American expert on the designing of dams. These schemes will not only help to Industrialise the countryside but in many areas of drought will encourage irrigation by making available sub-soil water. The sites inspected include the Tons Valley where a joint Punjab-U.P. power and irrigation project is being explored, the Sarda Valley in the U.P., and the Ken and Sone Valleys in Bihar where power generation would and lead to the electrification of parts of U.P. and western Bihar and also contribute towards developing a chain of electrically worked tube-wells in

those areas. The schemes involve the creation of large storage reservoirs in the upper portions of the river valleys.

(Vanguard, the dated 10-2-1944),

EDUCATION .

Central Authority to Organise Universities.

A Central controlling authority to organize university education in interests of the country as a whole is suggested as part of the plan post-war educational reconstruction which was approved by the Central isory Board of Education at Paroda, in January, 1944. (meet of the other print decisions of the Board were referred to at pages 32 to 34 of report for January, 1944). The object and impostance of such a body explained by Mr. John Sargent, Educational Adviser to the Government India, at a press Conference held at New Delhi on 31-1-1944.

What is contemplated is something on the lines of the University its Committee in Great Britain. The central commission should consist few as empent men not directly connected either with Government or particular university. Its main function would be to settle the assment and distribution of all grants from public funds and to enable versities to plan ahead. The commission should also be emprowered to purage private benefactions; to co-ordinate university activities with lew to avoiding overlapping and to adjusting the output of universities the economic needs of the country; to examine and advise upon all same mea for major developments; to prevent undesirable competition between versities and to remove all inter-provincial barriers; to arrange for inspection of universities periodically with a view to ensuring the itemance of standards; to establish cultural contacts and to arrange the exchange of teachers and students with foreign universities.

⁽The Statesman, dated 1-2-1944 and The Hindustan Times, dated 2-2-1944).

SOCIAL POLICY IN WAR TIME.

Wages.

3 Months Bonus for Indore Mill Workers: Indore Government Orders Payment.

About 30,000 workers of all the nine textile mills in Indore State went on general strike at the close of January 1944 as a protest against the Indore Government's and millowners' dilatory methods in deciding the issue of benue to workers which had been pending for the lastsix months. As a result of negotiations, on 13-2-1944, the Indore Government ordered under Section 10 of the maximum Indore Trade Disputes Act that all the cotten mill workers be granted benus equivalent to three months' basic wages for the year, i.e. 25 per cent. of the basic wages carned for the period from 1-1-1943 to 31-12-1943, that all badli (substitute) workers, irrespective of the number of days worked by them, shall also be entitled to benus, and that the bonus ordered as above shall be paid in one instalment by 25-2-1944 by all the mills.

(The Bombay Chronicle, 2-2-1944 and The Hindustan Times, dated 15-2-1944).

Working of the Railway Concession Price

A school under which all Railway servants are entitled to obtain foodgrains for themselves and their families from Railway grain shops at concession rates has been in operation from June 1943. The antiquest school is not completely uniform over all the Railways, but there is a smeather considerable measure of uniformity. Articles supplied in the shops are foodgrains like wheat, rice, jowar, bajra, and pulses, sugar and gur, (molasses), salt, spices like chillies, tamarind, etc., ghee, kerosene oil, tea, soap, matches, standard cloth (at prices fixed by the Textile Commissioner) and cloth other than standard cloth. The Railways have, from the beginning, adopted certain limits for issues of articles sold in the shops, although absolute uniformity has not been possible on account of various factors. In the case of principal foodgrains, the single adult ration has varied between 15 and 20 seers (1 seer = 21bs.) per month and the family limit between 40 and 70 seers per month. In areas in which civil rationing schemes are in force, the Railways have adopted the civil rationing schemes are in force, the Railways have adopted the civil rationing. In respect of other articles, the actual rations have depended on the supply position.

The grain shops were originally organised to make dank foodgrains available to all classes of railway servants on an actual cost basis. There was, therefore, no reason to deny the facilities of such shops to any particular class. When concessional rates were introduced later, the withdrawal of these facilities from the higher-paid staff was considered unnecessary.

There are now over 520 shops, of which 130 are in travelling vans.

Over 775,000 railway employees are receiving the benefit During December 1943, the aggregate relief afforded to the staff was calculated at Rs.6.5 million. The average relief per ration card holder throughout the country was Rs. 8-6-0.

(The Vanguard, 10 and 20-2-1944).

Dearness Allowance to Local Board Maployees in Madras Province.

In November 1943, the Government of Madras directed District Beards and Municipal Councils in the Province to pay from 1-11-1943 to inferior servants and menials in their employ a dearness allowance of Rs. 4 per sensem or such sum as would bring their total emoluments to Rs. 18 per sensem whichever was less. The Government has now decided that dearness allowance should be paid with effect from 1-12-1943 to all employees including teachers) of Municipal Councils, District Beards and Panchayat Beards, who are eligible for the payment of the allowance at the rates admissible to government servants of corresponding grades. The allowance for the first time shall be payable on the emoluments for the period from 1-12-1943. The terms and conditions in force for payment of dearness allowance to Government servants are to apply to the officers and servants of Municipal Councils and Local Boards as well.

(The Hindu, dated 4-2-1944).

Mill Shops in Campore. /

A scheme under which mill and factory workers draw their supplies of sugar, salt and pulses in accordance with the factory ration system is working satisfactorily in Cawnpore. In most of the industrial concerns affiliated to the Employers' Association of Northern India, which number 130, these articles are distributed at factory shops where foodgrains are swillable to workers under the Government's rationing scheme 65 regulated rates. A less of ever Rs. 150,000 from the running of these shops for the menth of January 1944 will be reimbursed from the difference between the general and subsidiary cost of living figures which determines the scale of dearness allowance payable to workers. The amount payable in the form of dearness allowance varies in proportion to the rise or fall in subsidiary living cost figures.

According to latest estimates over 350,000 workers benefit by the rationing scheme.

(The Hindustan Times and Statesman, dated 17-2-1944).

Relief to Bengal School Teachers.

A scheme, estimated to cost more than Rs. 5 million is, now being considered by the Government of Bengal for the relief of school teachers in the prevince. The beneficiaries of the scheme, when it is put into operation, will number about 50,000 — 15,000 secondary and 35,000 primary school teachers.

(The Amrita Bazar Patrika, dated 19-2-1944).

Demand for Increased Dearness Allowance by Lower Paid C.P. Government Servants.

The General Council of the Ministerial Services Associations of the itral Provinces and Berar has adopted a resolution demanding Rs. 40 per isem as dearness allowance for all clerks irrespective of pay.

It is understood that a proposal to grant adequate dearness allowance all Government servants upto a salary of Rs. 200 is under consideration the C.P. Government. At present only those getting Rs. 125 and below entitled to dearness allowance.

(Amrita Bazar Patrika, 28-2-44)

Employment of Women in Coal Mines; Adjournment Motion Rejected by Central Assembly.

An adjournment motion to discuss the resemployment of women on undercound work in coal mines in India was introduced by Mrs.Renuka Ray in
the Central Legislative Assembly on 8-2-1944. Moving the resolution,
the Ray reminded the House that the action of the Government of India in
fting the ban on under-ground work for women in in mines was violation
the International Labour Convention on the subject, which India has
tified. She declared that even in England it had not been found
tessary to permit women to go underground, and asserted that shortage
labour on coalfields was due to low wages and bad living conditions
that the average was due to low wages and bad living conditions
that the average in Jharia, even with the present dearnes allowtee, amounted to not more than Rs. 14 or Rs. 15. It ought to have been
seible, she insisted, for the Government to find other means to remedy
is shortage of labour without permitting women to work underground.

Mr. N.M. Joshi, supporting the resolution, pointed out that not far ir from Jharia, in Jamshedpur, the average monthly wage of a worker was cout \$3.30, and that this disparity in wages was the main reason for ne shortage of labour in the coal industry.

Mr. Jammadas Mahts revealed that when he was consulted on the lifting the ban he agreed to it for reasons of war effort, but he had asked or certain conditions in the matter of welfare amenities before women mid be allowed to work underground. He was sorry to find that his mditions were not accepted and the only welfare measure which the overnment had taken was the creation of the Coal Labour Welfare Fund.

Dr. Ambedkar, Labour Member, Government of India, replying to the sbate, emphasized the temporary nature of the Government notifications ermitting women to work underground in mines and made it clear that nen it was found that the provision was not necessary it would be immetately withdrawn. He also mentioned the steps the Government were aking to recruit workers from outside for employment in mines. The overnment had also insisted that the women should get the same wages a men.

The motion was defeated by 41 votes to 23.

(The Hindustan Times and The Statesman, dated, 9-2-1944).

Employment.

Betablishments of 8 Employment Exchanges.

Eight employment exchanges have started functioning at Calcutta, Bombay, Ahmodabad, Madras, Cawnpore, Lahore, Nagpur and Delhi and another exchange for And is expected to begin work at Harachia Karachi very shortly, in pursuance of the scheme evolved by the Central Government for the placement of technical personnel (vide pages 36 to 38 of our Nevember 1945 report). At present the exchanges register skilled and semi-skilled workers in two grades, laid down on a wage basis. Could I covers workers who are receiving Raik Rs. 2 per day and over in the cities and suburbs of Banbay and Calcutta and Rs. 1-8 per day in other Greas. Grade II covers persons receiving Rs. 1-8 and over but less than Rs.2 per day in the cities and suburbs of Bembay and Calcutta and Re. 1 and over but less than Rs. 1-8 per day in other areas. At a future date it may be pe possible to grade persons belonging to each occupation on the basis of their skill. Attached to each imployment axchange is an imployment Committee, with representatives of both employers and labour, to advace on all matters connected with the working of the exchange. A Central Exchange has been opened at Simla to co-ordinate the work of provincial exchanges.

(The Statesman, dated 1842-1944).

Structure Committeek approves Government Ethere.

The Standing Finance Committee of the Central Government approved on 19-2-1944 of a scheme for co-ordinating the recruitment and employment of unskilled labour. It was explained by the Government that with the progress of the war employment of unskilled labour was steadily on he the increase. Accordingly, a scheme had been evolved for the setting up of Provincial Labour Supply Committees in each province, and, under these, District or Regional Committees in areas where labour shortage was already apparent or was imminent. The Committee would watch the labour Supply position in the area, co-ordinate and lay down principles assering governing the recruitment of unskilled labour. The scheme also contemplated the opening of Labour Supply Depots in areas where there was a surplus of unskilled labour, with a view has to making arrangements for employment elsewhere in deficit areas. There would be about 12 provincial Labour Supply Committees run at an estimated cost of Rs. 180,000 per annum. The expenditure on a Regional or District Committee would be Rs. 7,000 per annum.

Another proposal approved of by the Committee regarding labour was the establishment of Employment Exchanges at a recurring expenditure of Rs. 167,000 per annum, a portion of which was debitable to Defence expenditure as the Exchanges would cater for the demobilized technical personnel of that Department. Provincial Governments would also contribute a share of the expenditure, subject to a specified maximum.

(The Statesman, dated 20-2-1944).

According to an Unofficial Note dated 19-2-44 issued by the Principal

Inform bion Officer, Government of India, the Provincial Labour Supply Committees will take all measures necessary to secure adequate unskilled labour force from each Province for essential work in the Province. will lay down standards of service conditions, make arrangements for supply of grain, and provide temporary housing, sanitation, water supply and medical relief for all local labour employed in the Province and also advise the Provincial Governments on matters relating to uniformity ti in dearness and other allewances for local labour and the rates of wages to be paid to local, provincial and contractor-imported unskilled labour in various regions of the Province. Other duties of the Committees include collection of statistical information on the nature of work for which labour is required, the sources of supply of labour, adequacy of existing sources, probable future variations in the supply and wage rates. They will submit monthly returns and reviews to Provincial and Contral Governments and report on "surpluses" of labour. The Committees will include representatives of the Central Government, the Provincial Government concerned, and private employers.

In pursuance of this scheme two Labour Supply Committees have already been set up, one at Jubbulpere by the Government of the Central Provinces and Berar (vide page 24 of our report for July, 1943) and the other at Dhanbad for co-erdinating the use of unskilled labour required for coal-mining and other work in the neighbourhood of the collieries. It is understood that other Provincial Governments also have taken up the scheme for consideration. Bengal has since Set up a Similar Committee in Calcuta

(Unofficial Note, dated 19-2-1944, issued by the Principal Information Officer, Government of Indials & & Amila Bazan Patrika, 26.2-1944.)

Standardisation of Occupational Terms and Wages of Skilled and Semi-Skilled Personnel In India: Inquiry Committees to be set up.

According to a note published in the February 1944 issue of the Indian Labour Gazette the question of standardisation of occupational terms and wages of skilled and semi-skilled personnel in India has been under the consideration of the Government of India for some time past. The Conference of the Chairmen of National Service Labour Tribunals held in New Delhi in December, 1943, recommended that the right approach to the problem would be to appoint in each main industrial province, a small Committee to carry out detailed investigations. Such Committees are being set up immediately in Bombay, Bengal, Bihar and the United Provinces. The composition of each Committee will be :- (1) Chairman, National Service Labour Tribunal- Chairman; (2) Senior Regional Inspector of Technical Training in the case of Bombay, Bengal and the U.P. and the Regional Inspector of Technical Training in the ease of Bihar; (3) two representatives of employers; (4) two representatives of employees; (5) the Provincial Labour Commissioner (in the case of Bombay and the U.P.); and (6) The Deputy Director of Training (in the case of Bihar and the U.P.).

The Committees will examine and report on the following matters:—
(1) Standardisation of occupational terms. A provisional list of occupational terms has been drawn up in respect of engineering trades and this will be supplied to the Committees; (2) Statistics of wages and methods of wage fixation; (3) The extent to which standard basic rates can be fixed; (4) The possibility of introducing a measure of standardi-

tion in respect of(a) overtime, (b) night work, (c) bonuses such as nual bonus and production bonus, and (d) any other forms of remuneration supplementing the basic rates. The Committees will cover all the cupations included in the provisional list of occupational terms, cluding managerial grades. They may consider the supervisory grades thave been instructed to concentrate their provisory grades in aking suggestions in respect of the lower paid staffs. They will also tempt to regulaterate furnish replies to general questions such as whether it is necessary to attempt to regulate wages statutorily; if so, whether the regulation should be in the form of a basic national provincial minimum wage or whether the matter of fixing standard wages reviews occupations should be considered for each industry as occasion rises; and (3) in the latter case, the machinery to be set up for fixing standard wages for various trades and industries.

(Indian Labour Gazette, February, 1944).

War-Time Trends of Factory Employment in India during 1939-1942.

The following points relating to the trends of industrial employment India during the years 1939-1942 are taken from a note on the subject iblished in the February 1944 issue of "Indian Labour Gazette", The ible below gives the average number of workmen employed in the seasonal id perennial factories belonging to Government and Leval Funds and other idustries respectively in the four years commencing with 1939.

	Number	of workmen	•	(in the	ousands)	_
		1939	1940	1941	1942	Increase in 1942 over 1939
Government Fund F	and Local					
Perennial .		131	168	819	299	+ 168
Sessonal		1.4	1.0	0.9	0.6	-0.8
All other	.		I			•
Perennial		1,329	1,380	1,631	1,681	+3.52
Sessonal .	• • •	289	295	30 5	300	+11.0
	Grand To	tal 1,751	1,844	2,156	2,282	+ 531

he above table shows that in the Government and Local Fund Factories, there as been a steady increase in employment in the perennial factories and ontinuous decline in seasonal factories. In 1942, the number of employees a the fermer factories was more than double that of 1939, while in the them latter, it came down to less than half of it. Though the absolute acrease in employment in the other perennial factories was slightly more han twice that of the increase in the Government factories, the relative acrease was only 26.8 per cent. compared with 128.3 per cent. in the evernment factories. The increase in the employment in the other seasonal actories was only 3.8 per cent.

Distribution of the increase in the different important Provinces;
Table II.

	Madras	Bom bay	Sind	Bengal	U.P.	Funjab	Bihar	C.P.	Delhi
rernment & sal Fund stories	5 "2	43 "2	0.6	36 <u>*</u> 2	25,4	30.3	4.1	5.2	6.5
)thers	44.7	134.7	2.1	66 .8	48.7	25,9	15.3	9.9	6.4
Potal	49.9	177.9	2.7	103.0	74.1	56.2	19.4	15.1	12.9
rcentage rease over responding mres for									general company of the
59	25	38	11	18	46	72	20 .	26	74

ole II gives the distribution of the increase in employment in the nine in provinces which account for more than 95 per cent. of the increase . 1719 80 per cent. of this increase is distributed among Bombay, Bengal, P., Pubjab and Madras, which are arranged in the decending order of pertance in this respect. The relative increase in the total employment highest in the Punjab and Delhi and least in Sind. Till the beginning the war Bengal had been occupying the first place in the total employment with Bombay Madras, U.P., Mibar and Punjab taking the next five tees successively. But due to the differential rates of expansion during, war, Bombay has come very close second to Bengal. Similarly, U.P. has the vary close to Madras, and Punjab even outstripped Bihar. The war, is, has brought about notable changes in the geographical distribution industrial population.

Main Groups of Industries.

Government and Local Fund Factories.— To have a clear perspective of snature of changes that have taken place, a study of the trends of ployment in the main groups of industries in necessary. The percentage crease in the employment figures for 1942 over those for 1939 in the in goups of factories belonging to Government and Local Funds was as llows: Clothing - 1,241; dockyards - 106; engineering(general) - 105; ats - 172; railways - 61; telegraphs - 146.

Other Factories.— Table III below gives the number of workers employed different groups of factories under private management caring the period der consideration. Here also is found a notable increase in employment all groups, though at different rates. Most of this increase in employent occursed only during 1941; and the expectations that further rise ght occur in 1942 after the entry of Japan into war, have not materialis.

This may be due to the fact that most of the private industries ter to the civilian needs, though in cotton, cement etc. a good portion the production is taken away for military needs. Increased production s to some extent been achieved by longer hours of work. Again a good all of expansion has occurred in constructional and other trades, which e not covered by these statistics. In addition, the above figures fer only to British India, and of late there has been a higher rate of pansion in Indian States not referred to in the note.

Table III.

Number of Workers Employed (in thousands)

Perennial		1939	1940	1941	1942	Increase of 1942 over 1939	Percentage incresse
rtiles		817	829	953	965	148	18
gineering	• •	148	159	204	224	76	51
nerals & Metals	• •	55	62	76	82	27	49
od Drink & Tobacco		97	104	120	121	24	25
micals & Dyes etc	• •	56	57	71	73	17	30
per & Printing	• •	44	46	48	49	5	11
od, Stone & Glass	•	52	59	78	82	30	58
les & Skins		13	18	84	30	17	131
icellaneous	• •	20	22	35	38	18	90

The absolute increase was greatest in textiles, followed by engineerg, wood, stone and glass, minerals and metals and food, drink and tash pacco groups. But the relative increase was highest in the hides and ins group followed by the miscellaneous, wood, stone and glass, engineer-; and minerals and metals groups in the descending order. Both the colute and relative employment are least in Paper and printing. The masion is greatest in those industries in which war effort is greatest. m the sub-groups of industries showed different rates of expension. er tentiles, ebsolute increase in cotton and relative increase in wool i miscellandous textiles was greatest. The jute industry, however, ked a mild increase, and there was even a decline in employment in it industry. In the engineering group, relative increase was greatest miscellaneous and general engineering, followed by electrial engineer-; and shipyards. Railways marked only a slight increase. Among minerals group, miscellaneous and foundries sub-groups showed greater rease in employment than iron and steel works. Chemicals and dyes tories showed the maximum expansion in that group while match factories wed a decline in the first year of war. For want of paper, stencils ., printing works would not show any expension while the employment in er mills and pulp factories increased. In the group wood, stone and ss, miscellaneous and glass factories showed the maximum increase lowed by cement and brick and tile factories. Thus, in all cases, cellaneous factories marked a greater rate of increase, indicating that arge number of factories producing new items of goods have come into stence.

(Indian Labour Gazette, February, 1944).

Housing.

Office Accommodation in Calcutta: Town Planning Committee's Rass Recommendations.

The Town Planning Committee, recently set up by the local authorities calcutta to review the existing office accommodation with a view to suring its best use by government, has recommended to occupiers of fice buildings in the Calcutta City to close up their ranks by accommodating near enough smaller branches also in their head office. The Committee is suggested that office accommodation may be re-arranged on the basis of to 45 square feet per clerk.

(Amrita Bazar Patrika, 17-2-1944 and The Hindustan Times, 19-2-1944 ...

Textile Industry.

The Indian Woollen Goods (Control) Order,

The Government of India has, on 12-2-1944, issued under the Defence? India Rules the Indian Woollen Goods (Control) Order, 1944, under which he manufacture, and sale of woollen goods may be carried on only in secretaries with the directions issued by the Central Government. The rder also late down the quantity of woollen goods each individual may archase every year. Hand-woven articles made from hand spun yearn are tempted.

(Notification No. 153-Tex.(B)/44 dated 12-2-1944; The Gazette of India dated 12-2-1944, part I, section L, pages 167-168).

Control Messures.

Control of Distribution and Prices of Coal.

The Government of India's scheme for control of distribution and prices of coal and also for the encouragement of increase of output was discussed at a meeting of the Coal Advisory Committee held at Calcutta on 10-2-1944. The scheme aims at three factors:— (1) to estimate the monthly output of each colliery, (2) to distribute all output by Government at fixed prices, and (3) to encourage production by grant of bonuses on increased output free of Excess Profit Tax.

Government propose to issue an order on all collieries requiring them to furnish to the Coal Commissioner by the 5th of each month a statement of reisings, despatches and the colliery consumption during the preceding month, raisings and colliery consumption for the current month and for each succeeding 3 months. An order under the Defence of India Rules will be issued by Government intimating all colliery owners that with effect from the 1st March, 1944, Government will control the distrimination of all coal, whether consigned by rail or despatched by road or stocked on Government account, at prices fixed by Government and that such orders for distribution and fixation of prices will, inspection; thereafter, form the basis of contract between the colliery and each consumer of its coal.

the mining of any coal or the manufacture of any hard or soft coke on the ground that it is of insufficient commercial value or that there are no leading of disposing of it. The mining of coal and the production of coke, otherwise than in accordance with the Government order, will constitute an offence.

The prices of all coal, hardcoke or softcoke will be fixed by Government by a netification on the advice of the Coal Commissioner, after consulting the Calcutta Coal Committee (Advisory) to which will be added for the purpose, a financial adviser and two representatives of commercial consumers.

The target of all coal despatch for sale or stocking under the orders of the Controller of coal distribution will be 22,500,000 tons. This will be divided by the Coal Commissioner into 6 monthly target tonnage for each colliery undertaking.

Benuses will be paid 6 monthly to each colliery undertaking on the excess of the tonnage disposed of under the orders of the Controller of Coal distribution over the target tonnage for that colliery undertaking. To meet the estimated cost of such bonuses, a fund will be created by a cess on all coal and coke despatched under the orders of the Controller of coal distribution.

(The Amrita Bazar Patrika, dated 12-2-1944).

Central Food Price Advisory Committee.

In pursuance of the recommendation of the Food Grains Policy Committee pert that a small Standing Committee should be set up to advise the first intral Government on matters relating to food grain prices, it is underseed that a Price Advisory Committee is being formed with Sir Theodore regory as Chairman. The Government of India will be represented by miness of the Education, Health and Lands, Food and Finance Departments. is reported that other members who will be invited to serve on the mmittee will be; one representative of the Punjab and Bengal producers, spectively, Chairman of the Grain Chamber, Muzaffarnagar, and a representative each from the Federation of Indian Chambers of Commerce and dustry and the Associated Chambers. The Secretary of the Committee is kely to be the Trade Advisor to the Government of India.

(The Statesman, 1-2-1944). /

Calcutta University's Sample Survey of Effect of Famine in Bengal . V

A sample survey of ten of the famine-affected districts of Bengal has an earried out by the Anthropology Department of Calcutts University. Etistics for eight of the districts have so far been tabulated, covering family under with a total membership of 3,840.

"It will probably be an underestimate of the famine to say that an sathirds of the total population were affected more or less by it", says head of the department, Prof. K.P. Chattopadhya, in his report. "In is basis, the probable total number of deaths above the normal comes well ever 3,500,000. The estimate inxail is subject to probable error nerent in all sample surveys".

The survey found that the death rate had been very different in ferent areas, ranging from 5.5 per cent in some areas to 22 percent some others. The figures for infant mortality had been extremely high, proportion of deaths of children below five years of are taking mied from 30 per cent to 50 per cent of the total deaths. The death is among adult men had been much higher than among adult women. In the saffected areas nearly twice as many adult men died as adult women, in the worse affected areas, the proportion had been even higher. consequence of this differential death rate had been the loss of mers to a large number of families.

Prof. Chattopadhya fears that unless a serious and planned attempt is ie to set up this large population of women and children economically, i doles granted pending such attempts, a high death rate may be expected to occur in this group during the current year. Various social evils, that prestitution, will also increase unless adequate steps are taken make these families economically self-supporting.

The survey also revealed the loss of cultivable lands of 25 per cent 30 per cent of small peasants and professional implements of communities like fishermen. It is suggested that steps be taken to restore

ands to peasants and to supply implements to fishermen and people of ther such communities, as otherwise these people would soon join the ank of destitutes.

The high incidence of malaria and other diseases had disabled a arge proportion of the surviving extrners from doing any work. In some f the areas the proportion of such persons (disabled earners) was found o be as high as 30 per cent at a time. Prof. Chattopadhya considers hat adequate arrangements for medical help in rural areas should therefore form part of any scheme of rehabilitation.

(The Statesman, 20-2-1944).

Mar Plan of Beneate bevelopment for India:

A joint memorandum string services forth a 15-year plan of economic development of India was published in the middle of January 1944 by eight leading Indian industrialists and economists Sir Purushetamdas Thakurdas, Mr. J.R.D. Tata, Mr. G.D. Rirla, Sir Ardeshir Dalal, Sir Shri Rem, Mr. Kasturhai Lalbhai, Mr. A.D. Shroff and Dr. John Mathai. In publishing the memorandum, the authors state that their object is "to put forward, as a basis of discussion, a statement, in as concrete a form as possible, of the objectives to be kept in mind in economic planning in India, the general lines on which development should proceed and the demands which planning is likely to make on the country's rescurces". The memorandum does not deal with the organisation, methods and technique for carrying out the plan. The problems of distribution and state control are not included in it and the authors argument state that a separate report will be issued by them on these questions. The authors have made two Mole assumptions: (1) that it will be a national Government which will be an executing the plan; and (2) that India will be treated as a single communic unit.

principles of the Plan. The principal objective of the plan is to bring 15541 & doubling of the present per capita income within a period of the present per capita income within a period of the present income into operation. Allowers of the period of principal consus, it is activated that a leabling of the per capita indome with a period of fifteen pears will necessitate a trabling of the present aggregate national income. To achieve this increase, it is proposed that the plan should be so organized as to raise the net output of agriculture to a little over twice the present figure and that of industry, including both large and small industries, to appreximately five times the present output. This would still leave the economy mainly agricultural in the sense that the greater part of the sprinciples population would continue to be engaged in agriculture and allied occupations although the present prependerance of agriculture would be considerably reduced.

of its separation does not get enough food to eat. A still larger propertien fails to obtain the rights kind of food. Studies made by nutrition experts suggest that a well balanced nutritive diet for an adult in India should be as follows:

a A brief Memorandum outlining a plan of economic development for India by Sir Purchetandas Thakurdas, J.B.D. Tata, G.D. Birla, Sir Ardeshir Balal, Sir Shri Rum, Kasturbhai Lalbhai, A.D. Shroff and John Matthai, 1944, Printed by S. Ramu, at the Commercial Printing Press, (Prop. Tata Sons Ltd.) 105, Cowasji Paftai Street, Fort, Bombay, pages 54.

OUNCES PER DAY PER ADULT

Cereals	16	Praite	2
Pulses	3	Fats & Oils	1.5
Sugar	2	Whole Milk	8
Vegetables	6	or Mest, Fish and eggs	2.3

The per capita requirements of a balanced diet in India would amount about 2,800 calories per day. It is estimated that at pre-war prices to cost of a balanced nutritive diet of the type mentioned above would approximately Rs. 65 per annum for a growing adult and very little as for a growing child. At this rate an annual expenditure of Rs. 2,100 eres (1 erere=10 million) would be required to keep the existing pulation of 389 millions, well neurished.

Clething. In the light of figures of per capita consumption of atiles in the various countries where the I.L.O. in its publications world Textile Industry, the estimate made by the National Planning maittee (vide pages 30-31 of our December 1938 report) of the minimum quirements of clething in India viz. 30 pards per person may be garded as reasonable. To reach this nerm, India would require on the sis of the 1941 pepulation figure 11,670 million yards of cleth and a cost at the rate of 372 annas a yard would amount to Rs. 255 crores.

Hensing. On the basis that a person should have about 3,000 cubic of fresh air per hour, the accommedation required would be about 100 pure feet of house room per person. The number of houses in India as cording to the 1001 census is 76 million; it million in towns and 66 lition in villages. The number of persons per house, which was 5 in 1931, creased to 5.1 in 1941. It is not possible to indicate the average mains space available per person although the information regarding dustrial cities amount shows the existence of overcrowding of an extreme pe. In the Bombay province, for example, the average floor space per room in industrial areas was 27.58 square feet in Bombay, 43.04 square jet in Ahmedabad and 24.03 square feet in Sholapur in 1938.

If one is to provide 160 square feet of house room per Bersen, which is been mentioned above as the minimum needed, the average nouse should to an area of at least 500 square feet so that it can accommodate 5 irons. In rural areas the cost of building such a house is assumed to in the neighbourhood of Rs. 400 and in urban areas twice as much. On rough estimate, the tetal expenditure required for this would be about 1.400 crores. At 7½ per cent of the total capital expenditure reluding the value of existing housing, the yearly cost of maintenance ruld be Rs. 258 crores.

Health Services. India has a birth rate of 33 and a death rate of 1.8; infant mertality (of those under 1 year) is 167 per 1000 live 17ths; the average expectation of life is 26.91 for males and 26.56 for males. Preventive measures against infections diseases and sanitation have been adopted so far have touched but the fringe of the problem. I respect of water supply it is known that out of the 1,471 towns in in 111sh India in 1939, only 253 towns with a population of 13 million had retected water supplies and the position of conservancy and sanitation was better. In rural areas the position is still worse. Provision for iternity and child welfare work both in urban and rural areas is extremely indequate. More than 50 per cent of the deaths that occurred in 1939 are among those who come within the scope of maternity and child welfare tryices. So far as medical facilities are concerned, in 1939 there about 7,300 hespitals and dispensaries in British India with provision

t.

for about 74,000 beds. The average population served by each hospital and dispensary works out to about 41,000 and the proportion of population per bed is 4,000. The number of doctors and nurses in India is 42,000 and 4,500 respectively, which means one doctor for 9,000 persons and one nurse for 86,000 persons. For a minimum standard of living the criteria which laid down in respect of preventive and curative assures include the following: (1) proper arrangements in respect of sanitation and water supply in rural and urban areas; (11) a dispensary for every village; (111) general hospitals and maternity clinics in towns; and (1v) specialized institutions for the treatment of tuberculesis, sancer, leprosy, wenereal diseases etc.

(Rs. Creres)	Non-	
	recurring Cost.	Recurring cos
Sanitation, water supply etc.	. 100	7.5
Rurel dispensarios	132	141.9
General hespitals	22	16.5
Maternity clinics	8	6.6
Specialized institutions	19 / 19	12.6
Total	281	185.0

Education. The percentage of literacy above the age of 5 in India to-day 12 14.6. To provide adequate facilities for primary education, it is necessary to have a school for every village at least up to five forms. The cost of establishing primary schools would amount to Rs.86 erores. In recurring cost of making primary education compulsory to boys and pirls between 6 and 11 years of age at an average expenditure per pupil of Rs. 15 in must areas and Rs. 25 in urban areas per annum. The total ecurring expenses will be Rs. 88 erores per annum. The cost of working the whole of the present adult population literate will be Rs. 66 crores. Incondary education, University education and Scientific education and research work require another Rs. 149 crores.

Minimum National Income. The aggregate amount of income required to the barest requirements of human life, would be as follows:

(Rs.crores)	Income requeste be spent—re	
Cost of food Cost of clothing	Zyisse x	2,100 260
Recurring expenditure Recurring expenditure		260
n whereine in an an en en en Elisabilita (la la l	medicince	190
Recurring expenditure	on primary education	90
	Total	2,900

This means that, in order to secure a minimum standard of living, per capita income of Rs. 74 at pre-war prices is essential.

Industrial Production. It is an important part of the proposals egarding industrial development that in the initial stages attention hould be directed primarily to the creation of industries for the reduction of power and capital goods. Apart from its importance as a sens of quickening the pace of industrial development in India, it will are the effect of ultimately reducing the period of the plant and machinery required to and, consequently, of reducing

requirements of external finance. The proposal, however, is subject to this important qualification that prevision should be made at the same time for the manufacture within the country of the most essential classes of consumption goods, as otherwise a great deal of unnecessary hardship may be caused during the planning period. In the production of these essential consumption goods, the fullest possible use should be made of small scale and cottage industries. This will, besides providing employment, reduce the need for purchasing expensive plant and machinery. Industry is expected to account for a non-recurring expenditure of Rs.4,480 croses.

Agricultural Production. There are three fundamental questions viz. the size of heldings, indebtedness and at soil erosion which have to be tackled to start with. When these have been tackled, agricultural production in India can be increased by (i) extending the area under cultivation or by (ii) improving the yield per acre or by (iii) a combination of both. The total expenditure to double agricultural production is estimated to be Rs. 1,095 erores non-recurring and Rs. 150 crores recurring.

Communications. India is very backward in the development of railways railways, roads and coastal shipping. With an area of about 1,580,000 square miles, she has only 41,000 miles of railways and the proportion of road mileage to area works out at 35 miles per 100 square miles. The targets under the plan are an increase of 21,000 miles in railways and 300,000 miles in roads. For the development of coastal shipping, the aim should be to improve the small natural harbours that are scattered along India's extensive coast line and to provide them with loading and unloading facilities. The total cost involved in all these is Rs. 897 crores nor-recurring and Rs. 49 crores recurring.

Cost of the Plan. The total expenditure which the plan is likely to involve is summarized below:

(Rs.crores)		Non-recurring expenditure	Recurring expenditure
Industry	•	4.480	And a second sec
Agriculture		1.095	150
Communications	•	897	49
Education		267	237
Health		281	18 5
Housing		2.200	318
Miscellaneous		200	
	Total	9,420	939
		Continues and the State of the	Company of the same of the sam

Mall recurring expenditure, except that for depreciation in replacement, is in effect working capital and for estimating the total amount of capital which the plan is likely to require, it should be combined with non-recurring expenditure. On this basis the total capital requirements of the plan would amount to about Rs. 10,000 crores distributed as follows:

	na. crores;	
Industry		4,480
Agriculture		1,240
Communications		940
Education		490
Health .	•	450
Housing Miscellanious		2,200
MIG CO IIII OCC	Total	10,000

Induces .- The amount of capital which the authors expect to get

(Rs.crores) EXTERNAL FINANCE: Hoarded wealth 300 Sterling Securities 1,000 Balance of trade 600 Foreign borrowing 700 2,600 INTERNAL PINANCE: Savings _000 'Created money! 3.400 7,400 10,000

Stages of Sevelerment. For purposes of execution, the plan outlined in the memorandum has been subdivided into three plans, each severing a period of five years. The expenditure to be incurred during such of these plans is indicated below:

(790)	6m mm - 3		
480	(1,530) 1,200	(2,160) 1,800	(4,480) 3,480
310	330	360	1,000
200	400	640	1,240
		To 5645	* 940
			490
	- 200 AMA	1679 (25 Aug 1978)	450
	——————————————————————————————————————	1,590	2,200
30	70	100	200
1,400	2,900	5,700	10,000
	310 200 110 40 40 190 30	310 330 200 400 110 380 40 80 40 80 190 420 30 70	310 330 360 200 400 640 110 320 570 40 80 370 40 80 330 190 420 1,590 30 70 100

(A copy of the memorandum: "A Plan of Economic Development for India" was sent to Montreal with out Minute D.1/194/44 dated 10-2-44).

Plans approved by Standing Committee for Roads.

The question of post-war planning for road development was discussed recently at a meeting of the Standing Committee for Roads under the chairmanship of Sir Work Teman, Member for Posts and Air. The Committee was informed that the Government of India had decided to appoint a Development Officer with a view to accelerating post-war planning of reads. This officer will visit all provinces and important Indian States to ensure that preliminary programmes are prepared with expendition expedition. The Committee was also informed that the Government of India had decided to appoint a "Plant Committee" to deal with the question of fixing the types and details of the road machinery required after the war. The Committee approved the principle that provincial allocations from the

Read Fund may be utilized to meet the cost of planning staff and sanctioned provisionally a grant of Re. State towards the cost of an experimental strip of soil stabilized read.

(The Statesman, dated 20-2-1944).

Terms of Reference of the Labour Investigation Committee set up by Government of India.

Reference was made at page 67 of our report for December 1943 to the appointment of a fact-finding committee by the Government of India, In pursuance of resolution adopted by the Tripartite Labour Conference in September 1963. The Committee, which will be known as the Labour Investigation Committee, consists of Mr. B.V. Rege, I.C.S. (Chairman), Mr. S.R. Deshpande, (Director, Gost of Living Indices, Government of India), Dr. Ahmed Mukhtar, and Mr. B.P. Adarkar (Secretary). The terms of reference of the Committee are: (a) to collect data relating, inter alia, to wages and earnings, employment, housing and social conditions of labour and in particular of industrial labour in India, and (b) to investigate and report, inter alia, on the following matters:—(1) the risks which bring about insecurity, (2) the needs of labour, by various classes, to meet such risks, (3) the methods most Fultable for meeting such risks, and (4) housing and factory conditions.

On 14-2-44 the Committee Jam started on an all-India tour lasting about nine weeks during which it will see conditions of labour in mines, plantations and industries in about 15 centres in the United Provinces, Mihar, Bengal, Central Provinces and Berar, Madras, Bombay, Punjab, Mysore, and Hyderabad.

(Resolution No.I. 4012, dated 2-2-44, The Gazette of India, dated 19-2-44, part I, section 1, page 204 and Unofficial Note dated 15-2-44, issued by the Principal Information Officer, Government of India).

Post-war Civil Aviation in India: Discussions in Central Assembly.

In the course of the debate on a Bill to amend the Indian Aircraft Act, 1934, recently introduced in the Central Legislative Asembly by Sir Gurunath Bewoor, Secretary, Posts and Air, Government of India, India's post-war plans regarding civil aviation came up for discussion; the points made in the course of the debate are summarised below:

Sir Gurunath Bewoor, stated that the Government of India's plan contemplated the establishment of daily air services on the main trunk air routes covering India north to south and east to west with link routes connecting the trunk routes at suitable points, and with axtension extentions to the capitals of adjacent countries. These contemplated services would cover an air route milage of layses 10,500 with an annual flying milage of seven and a half millions and, with aircraft of the class contemplated, the total transport effected would amount to twelve and a half million ton-miles a year. As compared with the air services

e ten milage fifteen times. This was only a first instalment. It would mixed passenger, freight and mail services. The services would be of ily frequency to begin with, to be increased later, if necessary, and en the air routes were organized for night flying, the services would erate by night also. Connecting services would make it possible, with ew exceptions, to leave any place in India on the air routes and arrive the same day at any other place on the air routes. The capital investent of the operating organizations would probably be between Rs. 30 and millions and the annual cost of operation was estimated at between &c. and 25 millions. Sir Gurunath explained that the members of the House well as the general public would soon have an opportunity to know the li details of the scheme when it was published in a few days.

Stimulated by the establishment of the major air services, he said, ere would be considerable independent development of the air services of condary and of local importance. In order to meet the development ich the Government of India desired actively to encourage and if necessy and possible, to support, it was essential to introduce a censing system. The objects of such a system were to promote rational deconomic development, to ensure safety, regularity and reliability, ensure that the air services met the real needs of the country, to cordinate effort, to discourage the growth of mushroom organizations, d to prevent uneconomic competition involving waste of national energy d of national assets.

Sir Frederick James asked for an assurance that the proposed licensing and would be both expert and independent and such as would attract blic confidence and the confidence of the operating companies. He urged early formulation of an air policy for the country and referred to the eparation that other countries were making for post-war developments. r Frederick also asked whether India would be represented on the nucleus an Empire Air Council envisaged at Conference in October 1943, presided er by Lord Beaverbrook.

Sir Ziauddin Ahmad foresaw a triangular fight between air, road and il after the war and said that the railways and the road were already eparing for it. He asked what India was contributing to the internation conferences on the subject. He suggested that factories should be arted for the manufacture of aircraft and gave a warning that the failure the matter of producing railway locemotives or motor cars should not repeated in the case of aircraft manufacture in India.

Rao Bahadur Siva Raj also voiced the same opinion declaring that if vernment was serious and wanted the scheme to succeed it should take ery step to manufacture aircraft in India and to provide civil employent for the thousands of men demobilized from the Indian Air Force after e war.

Replying to the debate, Sir Gurunath pointed out that Government's licy was to develop civil aviation with Indian capital under Indian nagement and to afford training and opportunity for an employment to dians and, in the case of India's participation in any through services, ensure that such participation was not only financial but technical doperational. In all international discussions on the subject, India and undoubtedly take her part. Referring further to post-war plans, or Gurunath said that the Government contemplated extension of services places like Rangoon, Colombo, Kabul, Chungking and possible places in

he Persian Gulf. The Government of India's plans were not merely route lans, but embraced ground organization, meteorological organization and the flying-facilities. The Reconstruction Policy Committee would examine the question whether the services whould be operated by the Government or y a single monopoly company or by a number of competing enterprises. As agards Sir Ziauddin's fear of a triangular fight, Sir Gurunath said that as exactly what the Government wanted to prevent by planning development all the three forms of transport. He also gave the assurance that transmantances the method of licensing proposed to be adopted was at to check enterprise but to prevent wasteful competition between air peraters themselves.

(The Hindustan Times, 24-2-1944). V

Appointment of Non-Official Consultative Committee on Post-War Reconstruction: Debate in Council of State.

A resolution recommending the appointment of a consultative committee omposed of non-official representatives of the Central Legislature and epresentatives from Indian financial and commercial interests to advise overnment to rehabilitate the economic structure of the country, was oved in the Council of State on 24-2-1944, by Mr. M.N. Dalal.

Introducing the resolution Mr. Dalal stated that where witers arrency had been expanded by about 500 per cent during the war no appresiable safeguards have been provided by proportionate increase in production of commodities or in services. Stating that huge currency expansion ad caused service dislocation in the economic structure of the country, r. Dalal urged the Government to set in motion effective processes for urtailing the currency in circulation.

Anxiety as to His Majesty's Government's intentions in respect of the isposal of India's sterling balances, and the need to build up dollar redit also so as to enable India to make her ourchases in other markets as expressed by several members during the discussion.

Mr. C.E. Jones, Secretary, Finance Department, replying on behalf of overnment, said that a committee on the lines suggested by Mr. Dalal was nnecessary, as there were separate advisory committees dealing with arious aspects of the economic problem. In the and field of economic ontrol and supplies of consumer goods, the Commerce Department and the cod and Industries and Civil Supplies Departments were working in close onsultation with various advisory committees, like the Textile dvisory Board, Finance Department itself was closely co-operating with the tanding Finance Committee and in all monetary matters was keeping close iaison with the Reserve Bank, a non-official body. He pointed out that lovernment in dealing with day-to-day requirements to combat inflation, rice level and other problems had to take quick and effective action, nd the process of consulting a committee as suggested by Mr. Dalal, omprising representatives from different parts of the country and aifferent interests would result in delay which they could not afford in times of crisis and emergency.

The resolution was with-drawn.

(The Hindustan Times, 25-2-1944).

Vicercy's Address to Joint Session of Central Legislature: Review of War, Economic and Felitical Conditions.

On 17-2-44, Lord Wavell, the new Viceroy of India, made his first iddress to a joint session of the Indian Legislature. In his address, the liceroy reviewed the war situation with particular reference to India a lar effort and her obligations to assist the South East Asia Command, the iffects of war on Indian industrial and ecomomic conditions, and the reconstruction programme of the Government. The main points of the iddress are briefly neticed below:-

India to War Effort. - Referring to India's war obligations, Lord havell said that the country's first task was to assist the South-East has Command to drive the enemy from the gates of India. These can be no peace or presperity for India or anyone clas till the Japanese ambitions are utterly destroyed. When the end will come it is difficult yet to say, lermany is realing under a series of shocks, physical and moral, which may well put her out of the ring at an early date. After that, the war against Japan will be intensified. The physical difficulties of the resemplest of Burms and of the other territory seized by the Japanese are great, but it will be accomplished by careful training and preparation.

food supplies is a problem which the Gevernment is trying to solve on an all-India basis.

Curbing Inflation. Dealing next with inflation, he said that the inflationary threat was closely linked with the problem of supplies. As a detailed account of the measures taken by Government to curb inflation was to be presented by the Finance Member in his budget speech on \$275.

The light, the Viceroy dealth only generally with the problem pointing out that there has been a distinct improvement in the rate of savings and that some progress in increasing the supply and bringing down the prices of consumers goods manufactured in India, as well as of these imported from abroad, has been made. The new Department of Industries and Civil Supplies has fermidable tasks ahead of it but has made a good start with standard cloth, the release of woollen goods to the general public, and the control of the prices of imported drugs.

Coal and Transport Difficulties. Dealing with these he said hhat the transportation system has been subjected to great strains, which it has supported ereditably. The latest problem to confront not only the transportation authorities, but public bodies, industrialists, and private households throughout India is shortage of coal. The seasonal fall in raising which occurs in the last quarter of the year was abnormally great in 1963. There were reasons for this—an exceptionally good harvest, the presence of essier and better paid work in the coal-fields, difficulties about the supply of feed, and the epidemic of the malaria, combined be draw labour away from the mines and to make their return slow. Labour conditions are beginning to return to normal; but there is much to be done to improve the raising and distribution of coal and conditions in the coalfields. The Government has appointed a Coal Commissioner to study all the factors bearing on production and movement and to see that he policy of the departments concerned is effectively carried out.

Lette of War on Indian Bonneny. On the whole, in view of the call of the dangers and disasters to the world as a whole, Indianate nais has come through it with less hurt than any other nation in the rent line. And the war has in many directions enhanced India's opportunities and prespects. It has hastened have her industrial development, it will increase food production, it has strengthened her financial sesition. That it has not brought, as in certain other countries, an increased unity of spirit and purpose is an unhappy circumstance.

Pest-war Pessibilities.— Directing attention to the apparimental apportunities awaiting India in the post-war world and India's special difficulties, he said the pest-war world will be for India a world of great opportunities and great dangers. India has great undeveloped resources in agriculture and in industry. Her soil is not yet cultivated to its full funitfulness; with improvement in methods, in irrigation, and m fertilisation, who can increase her feed supply greatly both in quality and quantity. There is wide scope for development in India's main industry criculture. There are also great commercial possibilities in India. Here are also great commercial possibilities. Her financial will. India has any experienced and able men of business. Her financial position at the end of this war should be a good one. There are a least unlimited arkets, internal and external, for her produce. Such the her main economic assets. She has, however, also many economic difficulties and disabilities. The pressure of increasing population, the near conditions in which the greater part, both of agricultural and labouring populations live, the figurent contrast between wealth and parerty, he independ of commercial contrast between wealth and parerty, he independ of commercial part task indeed, but a noble task. The independent standard of living and general welfare.

Problems of Demobilisation. The Government has also to deal with the "winding-up" process that follows all wars—the demobilization and resettlement of soldiers, the termination of war-time contracts with industry and the orderly return of industrial labour to peace-time tasks; the dispersal of property and stocks of goods acquired for war purposes.

Pestewar Reconstruction .- Referring to the Government's post-war recens truction programme, he said: "the development of India is being lealt with by a Committee of the Executive Council, which is assisted by a number of other committees with a strong non-official element. The levernment is considering means to strengthen the planning organisation ind to accelerate progress. Much useful preliminary work has been done, and a stage has been reached at which, for certain subjects at least, as for example, the demobilization and resettlement of soldiers, definite planning can begin in some detail. Over the greater part of the field out ictual conduct after the war will depend to some editent-editen to a great extent—on international factors—such as tariff policy and international currency. But we need not wait on these; on the big questions of policy re have to make certain broad assumptions. Concurrently, we are appointing individual development officers not Committees to draw up outline plans for subjects such as electrification, industries, road development, irrigation and agriculture. We are also arranging to give opportunities for bodies of Indians connected with industry, the health services, and other branches of development to visit the United Kingdom, and if required

the USL) to study for the benefit of India the latest developments in their line of work. For the main social services we already have the Miscational Advisor's memorandum, and shall later have the fepert of the Enere Committee on medicine and public health. During 1941 our plans will take shape; they must cover the whole of India, and the Provinces and States will co-operate with the Contro in producing the best and most comprehensive possible statement of our needs."

Development of Industries. Welcoming concrete suggestions for development of industries he said that the Government was examining with interest the plan recently propounded by seven prominent business men. folio Section's Bornouls Conditions of this separts. The views of the authors of this plan on the objects to be achieved are in principle the same as these of Government-a substantial increase in standards of living and social welfare. There may be differences on the methods to be employod, their relative importance in the amping plan as a whole, the part to be played by the State and by private enterprise, and the financial practicability of development on the scale contemplated within the time suggested by the authors; but the aim is similar. It may, in the initial stages, be necessary for the Gevernment of India and the Previncial Governments to devote the larger proportion of the resources available to economic development, agricultural and industrial, so as to increase the wealth of the country. But vital matters of health and education will net be allowed to stand still and the recommendations of the Educational Advisor and the Bhose Committee will receive the most earnest consideration.

The Political Situation.— Dealing with the political situation, he said, that the Cripp's offer still stands. The Cripp's offer was an offer to India of full self-government, of the right to frame her own constitution, and even of the right, if she so desired, to sever the partnership with the British Commonwealth. Because of the military situation—which still obtain—it was provided that, pending the framing of the future constitution, the direction of defence should remain the responsibility of His Majesty's Government, but it was contemplated that Indian leaders should be associated not only with the framewheat that Government of their country—under the existing constitution necessarily, till a new constitution was framed and accepted—but with the counsels of the Commonwealth and of the United Nations. This offer still stands, but the demand for release of these leaders who are in detention is a barron one until frame some sign on their part of willingness to co-operate.

(The Statesman, dated 18-2-1944).