

**Basic Amenities at the Library of the
Institute of Company Secretaries
of India, New Delhi**

5452. SHRI AZIZ QURESHI : Will the Minister of INDUSTRY AND COMPANY AFFAIRS be pleased to state :

(a) whether the Library being run by the Institute of Company Secretaries of India at Panchkuian Road, New Delhi does not have even basic amenities like wholesome drinking water, cold water during summer, canteen or suitable place for lunch and cooling/heating arrangements during summer/winter ; and

(b) if so, the steps being taken in this regard ?

THE MINISTER OF STATE IN THE MINISTRY OF INDUSTRY AND COMPANY AFFAIRS (SHRI ARIF MOHAMMAD KHAN) : (a) The Institute of Company Secretaries of India has reported that its Library at Rani Jhansi Road, New Delhi, has all basic amenities such as wholesome drinking water, cold water and cooling arrangement during summer. However, no necessity has been felt for providing heating arrangements during winter. Due to paucity of space no canteen facilities have been made available. A suitable area has, however, been ear-marked with a table and sitting place where the students can take their own lunch.

(b) The Institute has already applied for a plot of land to the Delhi Development Authority for extending its library facilities.

**Setting up of Chemical Industries
based on coal in Bihar**

5453. SHRI C.P. THAKUR : Will the Minister of CHEMICALS AND FERTILIZERS be pleased to State :

(a) the names of the chemical industries which can be based on coal or its products ; and

(b) whether any survey has been done to locate some of these industries in Bihar ?

THE MINISTER OF CHEMICALS AND FERTILIZERS AND INDUSTRY AND COMPANY AFFAIRS (SHRI VEERENDRA PATIL) : (a) Large number of chemicals are derived from coal by a variety of operations like carbonisation, gasification, hydrogenation, electro thermal reduction and carbon recovery etc. Operations like gasification, hydrogenation, oxidation, carbon recovery are not practised widely. Coal carbonisation is practised in Steel Plants to produce coke as a main product. The by-products are coal gas, ammonical liquor, crude light oil and crude tar. Chemicals manufactured from ammonical liquor are ammonia, ammonium sulphate and ammonium thiocyanate. Processing of light oil by fractional distillation products aromatic hydrocarbons like benzene, xylene and toluen. Fractional distillation of crude tar yields naphthalene, anthracene, cresols, xyleneols, pyridine, picolines etc.

(b) No Sir, Government has not made any survey to locate the above industries in Bihar. However if applications are received for setting up of such units in Bihar they would be examined on merits.

Production of Tartaric Acid

5454. SHRI SUNDER LAL : Will the Minister of CHEMICALS AND FERTILIZERS be pleased to state :

(a) the number of factories producing Tartaric Acid in the country and their chartered and actual production ;

(b) the annual domestic requirement of Tartaric Acid in the country ;

(c) the names addresses of the parties which have been issued letters of intent/licences ;

(d) the quantity of tartaric acid