## Construction of building for CGHS Dispensary No. 73, Gurgaon

1128. SHRI DHARAM PAL SABHARWAL: Will the Minister of HEALTH AND FAMILY WELFARE be pleased to state:

- (a) whether it is a fct that a plot of land was purchased from HUDA to construct its own building for the CGHS Dispensary no. 73, Gurgaon in the year 2001;
- (b) if so, the reasons for which the construction thereon has not been started and whether Government propose to expedite the construction work; and
  - (c) if so, by when and if not. the reasons therefor?

THE MINISTER OF STATE IN THE MINISTRY OF HEALTH AND FAMILY WELFARE (SHRIMATI PANABAKA LAKSHMI): (a) Yes, Sir. A plot has been purchased from HUDA to construct building for CGHS dispensary. Possession of land was taken from HUDA on 10.6.2003.

- (b) Estimates for the construction of the building are under consideation of the Government;
- (c) The work will start soon after estimates are sanctioned and is conveyed to the Central Public Work Department and approval of building plans obtained from HUDA for construction activities.

## 64 Slice CT Angio system

1129. SHRIMATI SUKHBUNS KAUR: Will the Minister of HEALTH AND FAMILY WELFARE be pleased to state:

- (a) whether a non-invasive system of heart scan "64 Slice CT Angio System" has been evolved which scans the hear in 9 seconds, without angiography;
  - (b) if so, the main features of this system; and
- (c) the steps being taken to introduce the same in Government hospitals and institutes?

THE MINISTER OF STATE IN THE MINISTRY OF HEALTH AND FAMILY WELFARE (SHTIMATI PANABAKA LAKSHMI): (a) to (c) Yes, Sir, the 64 Slice Computer Technology Angio system in an advanced imaging system for coronary angiography. It helps accurately identify any abnormality. The system uses X Rays to obtain cross sectional images of slices of the targeted areas. An electronic detector absobrs and measures the penetration and transmits the data to a computer system. The computer system calcutates and analyses data from each detector and reconstructs multiple two-dimensional/three-dimensional cross sectional images, which provide an accurate picture of the targeted area.