

GOVERNMENT OF INDIA
MINISTRY OF DEFENCE
DEPARTMENT OF EX-SERVICEMEN WELFARE
LOK SABHA

UNSTARRED QUESTION NO.2458
TO BE ANSWERED ON THE 11TH MARCH, 2016

ECHS

2458. SHRI MD. BADARUDDOZA KHAN:
SHRI PREM SINGH CHANDUMAJRA:
SHRI K. PARASURAMAN:
SHRI V. PANNEERSELVAM:

Will the Minister of DEFENCE j{k k ea=h
be pleased to state:

- (a) whether any deficiencies have been noticed in implementing Ex-servicemen Contributory Health Scheme (ECHS) in the country;
- (b) if so, the details of shortcomings / deficiencies noticed; and
- (c) the corrective steps being taken to overcome these shortcomings / deficiencies?

A N S W E R

MINISTER OF STATE
IN THE MINISTRY OF DEFENCE

(RAO INDERJIT SINGH)

j{k k jkT; ea=h

¼jko banzthr flag½

(a) to (c): The Comptroller and Auditor General of India (CAG), in its report on implementation of Ex Servicemen Contributory Health Scheme (ECHS) during the year ending March, 2015 has made observations mainly relating to administration of the scheme by Central Organisation of Ex-Servicemen Contributory Health Scheme (CO, ECHS), functioning of the empanelled hospitals, budgetary and manpower matters, bringing out issues such as overcharging, anomalies in submission of bills and non-adherence to Memorandum of Agreement by empanelled hospitals, short supply of medicines in Polyclinics, non-disposal of expired medicines, diversion of ECHS funds for service personnel hospitals and shortage of manpower in ECHS Polyclinics etc.

Corrective steps taken / being taken to overcome the shortcomings / deficiencies include outsourcing of pharmacy, authorization of local chemists, enhancement of financial power of Officer in-charge of ECHS polyclinic to obviate the shortage of medicines, processing of medical bills of all 28 Regional Centres on-line as per rules, appropriate use of ECHS funds by the service hospitals, adherence to the terms and conditions of Memorandum of Agreement by the empanelled hospitals, recruitment of the manpower in ECHS polyclinics, de-duplication of ECHS smart cards etc.
