

## **HAMDARD INSTITUTE OF MEDICAL SCIENCES & RESEARCH & ASSOCIATED**

### **HAKEEM ABDUL HAMEED CENTENARY HOSPITAL, JAMIA HAMDARD**

#### **Seminar on Transfusion Medicine**

A Seminar on Transfusion Medicine was organized by the Department of Pathology & Blood Bank, Hamdard Institute of Medical Sciences & Research and Associated Hakeem Abdul Hameed Centenary Hospital, Jamia Hamdard under the overall supervision of Prof Sujata Jetley, HOD Pathology & Blood Bank on 8<sup>th</sup> July 2013 at 3.00 pm as ongoing activity of the World Blood Donor Day. Two stalwarts from the field of Transfusion Medicine Prof N.S. Verma, Professor of Physiology, Head Transfusion services KGMU & MS, GM Hospital, Lucknow and Prof (Brig) A.K. Khetarpal, former Head, Armed Forces Transfusion Centre and currently Head Transfusion Medicine, Artemis Hospital were guest speakers on this occasion. Prof. S Dwivedi, Dean, HIMSR & Prof. Sujata Jetley welcomed the guests and described the Blood Bank Services existing in the HAH-C Hospital. Professor Verma spoke on the 'Role of Component Therapy' and Prof. A. K Khetarpal deliberated on 'Safe Blood Transfusion'. The seminar was graced and addressed by Hon'ble Vice Chancellor of Jamia Hamdard Dr. G. N. Qazi who dwelt on the possibility of synthetic blood in the near future. Also present were, Dr. Firdous A Wani, Registrar, Jamia Hamdard, Dr. S.S Anand, Medical Superintendent of HAH-C Hospital, Heads of all Departments, faculty and junior residents. The valuable insights provided by both eminent speakers will help pave the way for better understanding of use of blood and blood components among medical fraternity.



Dr Narsingh Verma presenting his talk on 'Rational Use of blood & role of Component therapy'



Dr (Brig) Anil Khetarpal speaking on 'Safe Blood Transfusion'



Seminar on Transfusion Medicine in progress. Seated front row from left to right : Dr (Brig) Anil Khetarpal; Dr Narsingh Verma; Hon'ble Vice Chancellor Dr GN Qazi; Dean HIMSR Prof Sridhar Dwivedi; HOD Pathology Dept & Blood Bank Prof Sujata Jetley.