## REPORT OF HOST INSTITUTE

Name of Professor under whom training was carried out) 1.

GJ Mufti and R Ireland

2. Name and address of host institute

> Department of Haematological Medicine, King's College Hospital, Denmark Hill, London, SE5 9RS

Duration of fellowship 3.

:2 weeks

- Brief highlights of the achievements 4.
  - 1) Extensive morphology review of haematology cases.
  - 2) Gained understanding of Flow Cytometry technology and techniques, service requirements and basic panels for Acute Leukaemias and Lymphoproliferative disorders.
- Your assessment of the ICMR-IF 5.

Rajni's haematology skills are already of a high standard. She is very keen to progress the diagnostic facilities of the department and I hope she is able to take her new knowledge back and implement flow cytometry in her laboratory.

Any other comments 6.

It has been a pleasure having Rajni in the department.

Signature:

Pr Robin Ireta Consultani Haematologist/Onc

Name:

Designation:

Consultant Haematologist and Lead Clinician for Haemato-

Oncology Diagnostic Services

Host Institute address:

Department of Haematological Medicine, King's College Hospital,

Denmark Hill, London, SE5 9RS, UK

## REPORT

Report on participation of the ICMR International Fellow (ICMR-IF) in Training/Research abroad.

- : DR. RAJNI KAUSHIK Name and designation of ICMR-IF 1.
- Associate Professor, Dept: of Pathology, IGMC, SHIMLA 2. Address
- Immunophenetyping in oute : leukemias." 3. Frontline area of research in which training/research was carried out
- Brof GJ MUFTI and R. Ireland 4. Dept-g hematological medicine, King's college hospital, Demmarke till,
  Duration of fellowship LONDON, SE 5 9 RS : Cillian day of the state of the st Name & address of Professor and host institute
- : filten days 1st to 15th Feb. 5.
- Understanding of flow cytemetry 6. Highlights of work conducted Technique/expertise acquired and bains panels for aute loukening and Research results including any paners
  - i)
  - Research results, including any papers, huphoproliferative disorders. ii) prepared/submitted for publication -> WA -
  - gained experience would be Proposed utilization of the experience iii) utilized to setup flow cytometry at IGMC and followed in India by immunophenotyping in Teukernias and lyuphoproliferative disorders.

Ragni kausliile Signature of ICMR-IF

ICMR Sanction No. NO. INDO/FRC/452/(5-29)/2012-HD