# Clinical Certification in General Body & Vascular Interventional Radiology

### **Introduction:**

This Clinical Fellowship program provides a firm foundation in the practice of General Body & Vascular Interventional Radiology to radiologists who wish to enhance their careers in this field. Since Pakistan is still lacking far behind the developed world in field of General Body & Vascular Interventional Radiology, this program will serve as an ice breaker not only to provide the country with much needed support in this field, but also a perfect career opportunity to the program participants.

# **Description of Course & Scheme of Study**

Clinical certification in GVIR is a 12 months' program comprising of 2 regular semesters and one summer semester, which consists of core courses, reporting sessions, multidisciplinary team meetings and research work.

Duration	12 months
Total semesters	03
Course load per semester	06 – 09
Semester I	09 CHs
Semester II	09 CHs
Semester III	06 CHs
Total Credit Hours	24 CHs

# Clinical Certification in Hybrid Imaging (PET-CT Scan)

#### **Introduction:**

This program will train the diagnostic radiologists from Armed Forces and civil sectors in the sub-specialty of hybrid imaging. The trained doctors with this clinical fellowship will be able to work independently and more efficiently in PET/ CT scan and Radiology Departments. Emerging hybrid imaging techniques and its evolving roles has created the opportunities along with the challenges for nuclear medicine practitioners and changes in traditional professional relationships with other health care disciplines.

## **Description of Course & Scheme of Study**

Clinical certification in Hybrid Imaging is a 12 months' program comprising of 2 regular semesters and one summer semester, which consists of core courses, reporting sessions, multidisciplinary team meetings and research work.

Duration	12 months
Total semesters	03
Course load per semester	06 – 09
Semester I	09 CHs
Semester II	09 CHs
Semester III	06 CHs
Total Credit Hours	24 CHs