

BIR museum – A tribute!
“Creation is the result of imagination”

The Barnard Institute Museum was a recent (2006 – 2007) creation, out of the vision of, one of the institute’s most motivated former Director – Prof.T.S.Swaminathan

It was his dream to create a lasting heritage of the vast collection of Barnard Institute’s cases, so as to benefit not only BIR residents, but students from all over.

Prof.TSS and his assistant professor late Dr.R.Ravi together formulated a systematic approach to categorize the entire film collection into various systems as long cases, short cases, spotters etc – a back breaking work which was carried out for the first time in this time - honoured establishment. With the help of a then final year resident, Dr. S. Anita, this taxing labour spanned almost 6 months (late 2006 to early 2007) and now the end result stands proudly in the institute – an invaluable asset to our alma mater, and has become legendary country wide.

Creation is difficult – carrying on the work is easier but still important. And so through the successive Directors, films are being added and the priceless collection grows every passing day....

Programme Schedule:

13th Feb 2015
Spotters Discussion

14th Feb 2015
Quiz
Case Discussion
Nuclear Medicine
Mammogram

15th Feb 2015
Case Discussion
Instruments in Radiology

EIGHTH BIR PG PRIMER COURSE
A Drill For Exam Going Postgraduates

This PG Primer course is specifically meant to be a drill for the PGs before they face the final exam practicals. Don’t miss it!



COURSE HIGHLIGHTS

- ✓ Interactive Sessions
- ✓ Plain Films Revisited
- ✓ Basics and beyond
- ✓ Approach To Radiograph interpretation
- ✓ Physics & Instruments
- ✓ Quiz



BARNARD INSTITUTE OF RADIOLOGY

Knowledge, Service, Sacrifice

EIGHTH BIR PG PRIMER COURSE

A Drill For Exam Going Postgraduates

13th to 15th, FEBRUARY 2015



COURSE ORGANISERS:

Prof. K.VANITHA M.D., D.M.R.D., D.R.M.,
COURSE DIRECTOR

Prof. N. KAILASANTHAN M.D., D.M.R.D.,
ORGANISING SECRETARY

Dr. E. MANIMEKALA, M.D., D.N.B.,
COURSE COORDINATOR