MEETING No. 59

An ordinary meeting of the Board of Studies of the Department of Radiodiagnosis was held on 29.09.2016 at 1.00 p.m. and the following were present:-

1. Prof. Ekramullah
2. Dr. Ibne Ahmad
3. Dr. Shagufta Wahab
4. Dr. Saifullah Khalid
5. Dr. Shaista Siddiqui
6. Dr. Saurabh Varshney
7. Dr. Basimah Abdur Rashid
8. Dr. Bhawna Varshney
9. Dr. Jitender Singh
10. Dr. Abdul Bari
11. Prof. S.H. Arif
12. Prof. Mohd. Khalid - in Chair

The following agenda were discussed and recommended:

**Agenda No. 1**
Confirmed the minutes of the last meeting of the Board of Studies held on 14.12.2015.

**Agenda No. 2**
The following MD (Radiodiagnosis) students were registered and their Thesis Topics, Supervisor & Co-Supervisor were decided and allotted;

a) **NAME OF THE CANDIDATE** : DR. GARVITA SINGH
Course of Study and Subject : M.D. (Radiodiagnosis)
Guide : Dr. Mohd. Khalid
MD (Radiodiagnosis)
Professor & Chairman
Deptt. of Radiodiagnosis.
Title of the Topic : ROLE OF MDCT IN BLUNT ABDOMINAL TRAUMA WITH COMPARATIVE EVALUATION OF SPLIT BOLUS SINGLE ACQUISITION TECHNIQUE VS THE CONVENTIONAL PROTOCOL
Date of admission to Course : 18 May 2016
Duration of study : (2 years)
Oct 2016 – Oct 2018
Place of Study : Department of Radiodiagnosis,
JNMCH,AMU, Aligarh.

Contd.page-2
b) NAME OF THE CANDIDATE : DR. PRABHASH CHANDRA JHA

Course of Study and Subject : M.D. (Radiodiagnosis)

Guide : Dr. Shagufta Wahab
M.D. (Radiodiagnosis)
Associate Professor
Deptt. of Radiodiagnosis.
JNMC, AMU, Aligarh

Co-Guide : (1) Dr. Zeeba Zaka - ur - Rab
MD (Paeds), DNB (Paeds)
Associate Professor
Deptt. of Paediatric
JNMCH, AMU, Aligarh

(2) Dr. Rizwan Ahmad Khan
MS. M CH (Paed Surgery)
Associate Professor
Dept of Paediatric Surgery
JNMCH, AMU, Aligarh

Date of Admission to Course : 18 MAY 2016

Title of the Topic : TO STUDY THE ROLE OF MR IMAGING IN PAEDIATRIC BRAIN INFECTIONS

Duration of study : (2 years)
Oct 2016 – Oct 2018

Place of Study : Department of Radiodiagnosis,
JNMCH, AMU, Aligarh.

e) NAME OF THE CANDIDATE : DR. ROSHAN ARA

Course of Study and Subject : M.D. (Radiodiagnosis)

Guide : Dr. Ibne Ahmad
M.D. (Radiodiagnosis)
Professor
Deptt. of Radiodiagnosis.

Co-Guide : (1) Dr. Shagufta wahab
M.D. (Radiodiagnosis)
Associate Professor
Deptt. of Paediatrics

(2) Dr. Rizwan Ahmad Khan
M.S. M.Ch. (Paediatric Surgery)
Associate Professor
Dept of Paediatric Surgery

Title of the Topic : TOPIC PROSPECTIVE STUDY OF ABDOMINAL SONOGRAPHY IN EVALUATION OF INFANTS & CHILDREN WITH INTESTINAL OBSTRUCTION

Date of Admission to Course : 18 May 2016

Duration of study : (2 years)
Oct 2016 – Oct 2018

Place of Study : Department of Radiodiagnosis,
JNMC, AMU, Aligarh.

Contd.page-3
Agenda No. 3
The names of the Examiners/Moderators (External & Internal) for M.D. & D.M.R.D. (Radiodiagnosis) examinations for the session 2016-2017 were considered and approved by the Board of Studies and their names sent to Controller of Examinations, AMU through Dean, F/o Medicine, AMU under Sealed Cover. The Board of Studies also authorized the Chairman, Department of Radiodiagnosis to arrange the examiners for MD & DMRD practical exams in case of non-availability of persons on the panel at the 11th hours.

Agenda No. 4
The names of the Examiners for Re-evaluation (MD & DMRD) of the Answer Book were considered and approved by the Board of Studies and their names sent to Controller of Examinations, AMU through Dean, F/o Medicine, AMU under Sealed Cover.

Agenda No. 5
The Syllabus of all courses (M.D., D.M.R.D. (Radiodiagnosis) & M.B.B.S.) was discussed and unanimously approved without any addition or deletion by members of Board of Studies.

Agenda No. 6
All members of the Board of Studies have recommended and approved unanimously the cashless ultrasound facility to MAS beneficiary. Member agreed to send this information to MAS Director that the ultrasound to MAS beneficiaries will be provided cashless on the same pattern as MRI & CT Scan if agreed to on 100 Rs. Per case with film. Recovery of amount from MAS for cashless Ultrasound done in our Department will be done on same pattern as in CT/MRI. All members of BOS unanimously also recommended that the cashless facility to MAS beneficiary may be extended to mammography.

Any other item
Following faculty members: Dr. Shagufta Wahab, Associate Professor, Dr. Saifullah Khalid, Assistant Professor & Dr. Shaista Siddiqui of the Department of Radiodiagnosis have submitted application for supplication of PhD in subject of Radiodiagnosis. Application of Dr. Shagufta Wahab & Dr. Saifullah Khalid was considered and approved by members of Board of Studies. Application of Dr. Shaista Siddiqui was not approved as she could not fulfill the criteria of supplication by a teacher candidate as laid down in the ordinances (academic) AMU (amendment) act 1981 (amended up to Jan, 2015).

Topic for supplication of Ph.D by Dr. Shagufta Wahab is as under;

**NAME OF THE CANDIDATE** : DR. SHAGUFTA WAHAB

Course of Study and Subject : PhD in Radiodiagnosis

Supervisor : Prof. (Dr.) Ibne Ahmad

Deptt. of Radiodiagnosis, J.N. Medical College, AMU, Aligarh

Title of the Topic : TO STUDY THE ROLE OF VARIOUS MRI SEQUENCES IN ASSESSMENT OF VERTEBRAL BONE MARROW CHANGES IN POSTMENOPAUSAL INDIAN FEMALE POPULATION

Place of Study : Department of Radiodiagnosis, JNMC, AMU, Aligarh.

Meeting ended with thanks to all members of BOS.

(Prof. Mdba. Khalid)
CHAIRMAN
deptt. Of Radiodiagnosis
J.N. Medical College