MEETING No. 64

Minutes of ordinary meeting of the Board of Studies of the Department of Radio diagnosis was held on 22.08.2017 at 1.00 p.m. Following members of BOS were present:-

1. Prof. Mohd. Khalid - In Chair
2. Prof. Ibne Ahmad
3. Dr. Shagufta Wahab
4. Dr. Saifullah Khalid
5. Dr. Shaista Siddiqui
6. Dr. Shamsh Tabrez Alam
7. Dr. Shazia Naaz
8. Dr. Kavish Kumar Chaurasia
9. Prof. S.H. Arif (Assigned Member)
10. Prof. Adeeb Alam Khan (Assigned Member)

Regret from
- Prof. A. K. Gupta (Co-opted Member)
- Prof. Raju Sharma (Co-opted Member)

The following agenda were discussed and recommended:

Agenda No. 1: Confirmation of the minutes of the last meeting.
Confirmed the minutes of the last ordinary meeting of the Board of Studies held on 13.04.2017.

Agenda No. 2: Registration of M.D. (Thesis) Topic for P.G. students.

The following MD (Radio diagnosis) students were registered and their Thesis Topics, Supervisor & Co-Supervisor were decided and allotted;

a) NAME OF THE CANDIDATE : DR. MOHD MONIS
Course of Study and Subject : M.D. Radiodiagnosis
Date of joining the Course : 02-05-2017
Supervisor : Dr. Mohd. Khalid
M.D. (Radiodiagnosis)
Department of Radio diagnosis
JNMC, AMU
Co-Supervisor : Dr. Md. Fakhrul Huda  
M.S. M.Ch. (Neurosurgery)  
Department of Neurosurgery  
JNMC, AMU

Co-Supervisor : Dr. Sayeedul Hasan Arif  
M.D. (Pathology)  
Department of Pathology  
JNMC, AMU

Title of the Topic : DIFFUSION WEIGHTED MRI IN CHARACTERISATION OF BRAIN TUMORS AND COMPARISON WITH HISTOPATHOLOGICAL FINDINGS.

Duration of study : 24 Months

Place of Study : Department of Radio diagnosis,  
J.N. Medical College, Aligarh Muslim University, Aligarh, Uttar Pradesh, India.

b) NAME OF THE CANDIDATE : DR. SAYEMA

Course of Study and Subject : M.D. Radiodiagnosis

Date of Joining the Course : 02-05-17

Supervisor : Dr. Shagufta Wahab  
Associate Professor  
MD (Radiodiagnosis)  
Department of Radiodiagnosis  
JNMC, AMU

Co-Supervisor : Dr. Rizwan Ahmad Khan  
Associate Professor  
MS M.Ch (Paediatric Surgery)  
Department of Paediatric Surgery  
JNMC, AMU

Title of the Topic : ROLE OF HIGH RESOLUTION USG vs MRI IN CHILDREN WITH SPINAL DYSRAPIISM

Duration of study : 24 Months

Place of Study : Department of Radio diagnosis,  
J.N. Medical College, Aligarh Muslim University, Aligarh, Uttar Pradesh, India.
c) NAME OF THE CANDIDATE: DR. SADAFA SULTANA

Course of Study and Subject: M.D. Radiodiagnosis

Date of Joining the Course: 08-05-17

Supervisor: Prof. Ibne Ahmad  
MD (Radiodiagnosis)  
Department of Radiodiagnosis  
JNMC, AMU

Co-Supervisor: Prof. Shadab A. Khan  
MD (Medicine)  
Department of Medicine  
JNMC, AMU

Title of the Topic: ROLE OF HIGH FREQUENCY ULTRASONOGRAPHY IN THE EVALUATION OF PERIPHERAL SMALL AND LARGE JOINTS IN PATIENTS WITH RHEUMATOID ARTHRITIS

Duration of study: 24 Months

Place of Study: Department of Radio diagnosis, J.N. Medical College, Aligarh Muslim University, Aligarh, Uttar Pradesh, India.

Agenda Item No. 3: Appointment of Examiners/Moderators (External & Internal) for M.D. and D.M.R.D. examination for 2017-2018.

The names of the Examiners/Moderators (External & Internal) for M.D. & D.M.R.D. (Radio diagnosis) examinations for the session 2017-2018 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 Radio diagnosis to arrange the examiners for MD & DMRD practical exams in case of non availability of persons on the panel at the 11th hour.
Agenda No. 4. Appointment of examiner for Re-evaluation of the Answer Book

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. To update the syllabus of courses running in the department.

The Syllabus of all courses (M.D., D.M.R.D. (Radio diagnosis) & M.B.B.S.) was discussed and unanimously approved without any addition or deletion by members of Board of Studies.

Agenda No. 6. Teaching allocation for the session 2017-2018

All members of the Board of Studies have unanimously recommended and approved the teaching allocation for the session 2017-2018.

Agenda No. 7. To discuss modalities to start X-ray services in trauma centre.

1. Members of the Board of Studies feel that with only one Digital X-ray machine and only one ultrasound machine in radiology section of new OPD Block of trauma centre radiology services can be provided only to critically ill patients referred from new OPD of trauma centre.

2. Members also realized that limited space is provided to Radiology Department in trauma centre, so installation of more X-ray machine will not be possible. To provide full radiology services (X-ray facility) few more rooms required, so that few more X-ray machines can be installed in those rooms in phased manner, to provide uninterrupted X-ray facility to patients.

Agenda No. 8. To discuss issues related to abolition of PG Diploma and seat conversion from Diploma((DMRD) to PG Degree (MD).

Members of Board of Studies feel that Department should stop awarding Diploma (DMRD) to our residents. Members of Board of Studies feel that the process of conversion of diploma (DMRD) seats to MD as per student-teacher ratio may be initiated before the next session.

Agenda No. 9. To discuss issues related to MRI upgradation.

Upgradation of MRI discussed with members of Board of Studies. Chairman informed the members of BOS that because of financial constraints many options explored and discussed with Siemens Healthcare, Pvt. Ltd representative. Members feel that upgradation should include cardiac package also. Siemens representative visited the department and financial issues discussed with them. They assured that they will discuss this point with Siemens Head in Germany and find out a workable solution. Chairman informed the members of Board of Studies that next meeting is again scheduled with them in next week.
Any Other Item

With the permission of the chair;

1. Prof. Mohd. Khalid informed the members of Board of Studies that qualification mentioned in the local advertisement dated 31.05.2017 for the post of Assistant Professor (Lecturer) in Radiophysics is not as per AERB. This has happened due to inadvertent typographical mistake in minutes of BOS held on 19.09.2013 and the same mistake continued in subsequent the letters sent to Registrar, AMU for approval of Vice-Chancellor on behalf of AC & EC. Members of BOS therefore feel that another request for rectification in approved qualification should be sent to Registrar, AMU for approval of Vice-Chancellor, AMU on behalf of AC & EC which should be as under:

<table>
<thead>
<tr>
<th>Qualification with typographical mistake approved vide office memo no.(c)/5202 dated 03.03.2017</th>
<th>Qualification recommended for rectification by BOS dated 22/08/2017</th>
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</thead>
<tbody>
<tr>
<td>- M.Sc. in Physics with DRP (Diploma in Radiation Protection) from recognized University.</td>
<td>- M.Sc Physics with Dip R.P. (Diploma in Radiological Physics) of the University of Bombay conducted by Radiological Physics Division (R.Ph.D.) B.A.R.C.</td>
</tr>
<tr>
<td>Or</td>
<td>Or</td>
</tr>
<tr>
<td>- M.Sc. in Medical Physics from a recognized University with RSO Certification by AERB.</td>
<td>- M.Sc. in Medical Physics from a recognized University with RSO Certification by AERB.</td>
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2. Prof. Mohd. Khalid raised the concern on vacant post of senior resident. Therefore, members of BOS feel that to give senior resident some extra incentive of staying in Department, a fellowship programme of 2 years exactly on the same pattern adopted by Department of Anaesthesiology should be started. Prof. Ibne Ahmad suggested that a proposal to Dean, Faculty of Medicine may be sent for appointment of Non Academic JR for DMRD pass out resident. Members of BOS unanimously approved the suggestion.

3. Dr. Shagufta Wahab (Associate Professor) suggested that charges for CT & MRI should be reduced to 50% for research/thesis cases. All members of Board of Studies unanimously to agreed the suggestion.

4. Prof. Mohd. Khalid Chairman told the members of Board of Studies that there is no separate chamber for chairman in our department due to scarcity of space. He suggested that there should be a separate chamber for chairman and in future, if any new building is constructed for department, provision for a separate chamber for chairman should be kept.

Meeting ended with thanks to all members of BOS.

(Prof. Mohd. Khalid)
CHAIRMAN
Deptt. of Radiodiagnosis
J.N. Medical College
A.M.U., Aligarh